

Analytical self-analysis

Higher education institution: Faculty of Mechanical Engineering and Naval
Architecture (120)

Generated: 18.12.2017.

TABLE WITHIN THE TOPIC 2 - STUDY PROGRAMMES

Table 2.1. Learning outcomes at the level of the study programme for the current academic year

Naval Architecture (89), undergraduate university study programme

Learning outcomes units* of study programme	BPS1	BPS2	BPS3	BPS4	BPS5	BPS6	BPS7	BPS8	BPS9	BPS10	BPS11	BPS12	BPS13
Courses													
Tjelesna i zdravstvena kultura I (1312)													
Mehanika fluida I B (1495)	+	+	+	+	+				+		+		
Osnove automatizacije (1496)				+		+	+					+	
Tehnički engleski jezik I - B (1497)		+					+						
Materijali I (1376)		+				+							
Mehanika II (1224)	+	+	+	+	+								
Tehnologija brodogradnje II (1498)		+		+		+		+					
Otpor i propulzija broda (1499)	+	+	+	+	+		+		+				
Brodski propulzori (1500)	+	+	+	+	+	+	+	+					+

Learning outcomes units* of study programme	BPS1	BPS2	BPS3	BPS4	BPS5	BPS6	BPS7	BPS8	BPS9	BPS10	BPS11	BPS12	BPS13
Courses													
Stabilitet broda (1501)	+		+		+			+					
Mehanika I (1355)	+	+		+	+								
vrsto a broda (1502)		+	+	+	+							+	
Konstrukcija broda I (1503)	+		+	+	+			+					+
Osnove teorije pomorstvenosti (1504)	+	+	+	+				+					+
Uvod u termodinamiku (1212)	+	+	+		+								
Vibracije broda (1506)			+	+	+								
Raunalna inženjerska grafika (1374)								+					
Tehnologija brodogradnje I (1507)			+		+	+		+					
Primjena raunala B (1508)	+	+		+				+					
Plovnost broda (1509)	+		+	+	+			+					+

Learning outcomes units* of study programme	BPS1	BPS2	BPS3	BPS4	BPS5	BPS6	BPS7	BPS8	BPS9	BPS10	BPS11	BPS12	BPS13
Courses													
Osnove tehnologije B (1510)	+		+			+							
Mehanika fluida IIB (1494)	+	+			+								
Tjelesna i zdravstvena kultura III (1190)													
Upravljanje znanjem i promjenama (1459)												+	
Matematika IV (1280)	+	+											
Elementi strojeva B (1511)	+		+		+	+		+					
Tjelesna i zdravstvena kultura II (1266)													
Brodsko parna i plinska postrojenja (1512)			+		+			+			+		+
Materijali u brodogradnji (1404)	+		+			+			+				+
Konstrukcija broda II (1513)		+		+	+	+		+					
Tehnički engleski jezik II - B (1514)		+						+					

Learning outcomes units* of study programme	BPS1	BPS2	BPS3	BPS4	BPS5	BPS6	BPS7	BPS8	BPS9	BPS10	BPS11	BPS12	BPS13
Courses													
Tjelesna i zdravstvena kultura IV (1248)													
Sociologija (1295)												+	
Geometrija broda (1515)	+			+		+		+					
Materijali II (1214)						+			+			+	
Nauka o vrstama (1252)	+	+			+	+							
Oblikovanje pomoćnih uređaja (1313)	+			+			+	+					
Brodski elektrotehnik (1381)	+			+			+						
Teorija konstrukcija (1516)	+	+	+	+	+								
Matematika II (1227)	+	+		+									
Tehnički engleski jezik III - B (1517)		+					+						
Matematika I (1357)	+	+		+									
Tehnički engleski jezik IV - B (1518)		+					+						
Matematika III B (1254)	+	+											

Learning outcomes units* of study programme	BPS1	BPS2	BPS3	BPS4	BPS5	BPS6	BPS7	BPS8	BPS9	BPS10	BPS11	BPS12	BPS13
Courses												+	
Privredno i radno pravo (1452)													

Table 2.1.a Learning outcomes units - explanation

Naval Architecture (89), undergraduate university study programme

LOU label	Learning outcomes units description
BPS1	Primijeniti na elu i temeljna znanja iz područja prirodnih i tehničkih znanosti u svrhu prepoznavanja i opisivanja jednostavnih tehničkih problema u brodogradnji i morskoj tehnici
BPS2	Razložiti probleme u jednostavnije zadatke te predložiti aktivnosti za njihovo rješavanje
BPS3	Prepoznati utjecaje i razumjeti interakcije među elementima tehničkih sustava i procesa u brodogradnji i morskoj tehnici
BPS4	Koristiti odgovarajuće tehnike modeliranja osnovnih tehničkih sustava i procesa u funkciji rješavanja jednostavnijih tehničkih problema u brodogradnji i morskoj tehnici
BPS5	Proračunati i dimenzionirati osnovne elemente tehničkih sustava i procesa u brodogradnji i morskoj tehnici
BPS6	Razumjeti grupe materijala i tehnologija te njihove primjene s obzirom na zahtjeve tehničkih sustava i ograničenja koja proizlaze iz kvalitete i ekonomičnosti
BPS7	Aktivno pratiti suvremene svjetske trendove razvoja i primjene tehnologija u području brodogradnje, brodarstva i srodnih područja
BPS8	Izraditi tehničku dokumentaciju primjenom suvremenih računalnih alata
BPS9	Provoditi tehnike mjerenja i ispitivanja, tumačiti i koristiti dobivene rezultate, te sudjelovati u procesima upravljanja kvalitetom
BPS10	Sudjelovati u planiranju i realizaciji jednostavnijih projekata i u procesima upravljanja kvalitetom
BPS11	Razlikovati energetske izvore i razumjeti pretvorbe energije, principe rada i karakteristike energetskih strojeva
BPS12	Kombinirati znanja o materijalima, tehnologijama i tehničkim sustavima u odnosu na poslovni i društveni kontekst te okoliš
BPS13	Primijeniti nacionalne i međunarodne propise i pravila za gradnju brodova i pomorskih objekata

Table 2.1. Learning outcomes at the level of the study programme for the current academic year

Mechanical Engineering (90), undergraduate university study programme

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Mikroprocesorsko upravljanje (1187)	+	+		+				+				
Tjelesna i zdravstvena kultura III (1190)												
Gorivo i mazivo (1191)	+		+									+
Elektrotehnika (1192)	+								+			
Primijenjene računalne metode (1193)			+	+						+		+
Mehanika fluida (1194)	+	+		+	+				+		+	
Teorija mehanizama D (1195)	+	+	+	+	+							
Obradni strojevi (1197)	+	+	+	+		+	+					
Industrijski dizajn (1198)		+										+
Mjerenja u energetici (1199)	+								+	+		
Elementi konstrukcija III (1200)		+	+		+	+		+				

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Numeri ke metode u strojarstvu (1201)	+			+	+		+					
Zavarivanje i montaža (1202)	+	+	+		+	+						
Razvoj proizvoda (1277)	+	+	+	+								
Karakterizacija materijala (1203)	+			+		+			+			+
Konstruiranje pomoću računala - CAD (1270)	+		+				+	+				
Projektiranje tehnoloških procesa (1204)						+	+	+				+
Neuronske mreže (1205)		+	+	+	+							
Elementi konstrukcija II A (1206)	+		+	+	+	+		+				
Osnove automatizacije P, I (1207)	+	+	+	+	+							
Teorija i tehnika mjerenja M (1208)	+		+						+	+		
Računalno vođenje sustava (1209)	+	+	+						+		+	

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Projektiranje proizvodnih sustava (1210)		+	+		+	+		+				+
Proizvodnja podržana računalom - CAM (1211)			+	+		+	+	+				
Uvod u termodinamiku (1212)	+	+	+		+							
Zavarljivost materijala (1213)			+			+	+					+
Materijali II (1214)						+			+			+
Volumetriki strojevi (1216)		+	+		+						+	
Osnove osiguravanja kvalitete (1217)			+	+						+		
Tehnologija II (1218)				+		+						+
Tehnologija 1 (1219)	+	+	+		+	+	+					
Matematika III A (1220)	+	+										
Mjerenja u proizvodnji (1222)	+		+	+					+			
Postupci obrade odvajanjem (1223)	+						+					
Mehanika II (1224)	+	+	+	+	+							

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Uvod u vrsto u konstrukcija (1225)	+	+	+		+							
Teorija i tehnika mjerenja (1226)	+		+	+					+			
Matematika II (1227)	+	+		+								
Tehnologija oblikovanje (1228)	+		+			+						+
Elementi konstrukcija II C (1229)	+		+		+	+		+				
Osnove energetike (1230)			+				+				+	+
Prijenos topline i tvari (1231)	+	+		+	+				+			
Energetski strojevi (1232)	+	+	+		+		+				+	
Mehanička svojstva materijala (1233)	+					+			+			+
Optimiranje i planiranje pokusa (1234)				+					+	+		
Informacijski i modeli proizvoda (1235)		+	+	+								+

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Mehanika konstrukcija (1236)	+	+	+	+	+							
Programiranje automata (1239)	+	+	+	+	+	+						
Laboratorijski rad E (1241)		+	+		+			+	+		+	
Pneumatika i hidraulika (1242)		+	+		+		+					
Toplinska obradba i površinska zaštita (1243)	+	+				+			+	+		+
Kontrola bez razaranja (1244)			+		+	+			+	+		
Elementi konstrukcija II B (1245)	+		+		+	+		+				
Ekspериментална mehanika (A) (1246)	+	+		+	+				+			
Fleksibilni obradni sustavi PI (1247)	+	+	+				+					
Tjelesna i zdravstvena kultura IV (1248)												
Termodinamika I (1249)	+	+		+	+				+			

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Dinamika procesa (1250)	+	+	+	+			+					
Nauka o vrsto i (1252)	+	+			+	+						
Matematika IV A (1253)	+	+										
Matematika III B (1254)	+	+										
Metoda kona nih elemenata (1255)	+			+	+		+	+				
Teorija vibracija IM (1257)	+	+	+	+	+							
Postupci spajanja (1258)	+		+				+					+
Gradnja aparata (1259)	+	+	+		+	+		+				+
Teorija elasti nosti EM (1260)	+	+		+	+	+						
Motori s unutarnjim izgaranjem B (1261)	+		+		+				+		+	
Osnove turbostrojev a (1262)	+				+						+	
Proizvodne tehnologije II (1263)	+		+			+						

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Numeri ki upravljani alatni strojevi RI (1264)			+			+		+				
Osnove automatike DK (1265)	+	+	+	+	+			+	+			
Tjelesna i zdravstvena kultura II (1266)												
Termodinamika smjesa (1267)	+	+	+								+	
Inženjerska statistika (1268)			+	+					+			
Cjevovodi (1269)	+	+	+	+	+							
Automatizacija proizvodnje (1272)			+	+	+							
Pogon broda II (1273)					+			+			+	
Stapni kompresori (1274)	+	+	+		+							
Motori s unutarnjim izgaranjem A (1275)	+	+	+		+				+		+	
Obradni sustavi (1276)	+	+	+	+	+	+	+					

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Kemijska postojanost materijala (1278)	+	+					+		+			
Elementi konstrukcija I A (1279)	+		+		+	+		+				
Matematika IV (1280)	+	+										
Motorna vozila (1281)			+		+		+					
Automatika (1282)	+	+	+	+					+		+	
Toplinske operacije (1283)	+	+	+		+							
Toplinska obrada (1284)	+	+	+			+			+			+
Tehni ka logistika (1286)		+	+	+	+		+					
Proizvodnja - priprema i upravljanje PI (1287)					+	+	+	+				+
Elementi konstrukcija 1 (1288)	+		+		+	+		+				
Brodski strojevi BS-laboratorij (1289)			+						+		+	
Numeri ke metode u strojarstvu (1290)	+			+	+		+					
Grijanje (1291)			+	+	+		+	+			+	

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Razvoj i primjena mikrokontrolera (1292)	+	+	+	+								
Ispitivanje i svojstva polimera (1293)	+					+			+			+
Mehanika fluida K (1294)	+	+		+	+				+		+	
Sociologija (1295)												+
Alati i naprave (1298)					+	+	+					
Projektiranje autonomnih sustava (1299)	+		+	+	+	+		+				
Kontrola kvalitete (1300)									+	+		
Brodski sustavi (1301)			+	+	+						+	
Razna matematička (1302)				+				+				
Transportni uređaji (1303)	+	+	+		+			+				
Matematika 3 (1304)	+	+										
Ljevarstvo i prerada polimera (1305)		+	+			+						+

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Termodinamika II (1306)	+	+	+	+	+				+			
Postupci oblikovanja (1307)	+	+	+	+	+	+	+					
Primjena unala BS (1308)	+	+		+				+				
Industrijska sociologija (1309)												+
Ra unalom integrirani razvoj proizvoda (1310)						+	+	+				+
Tjelesna i zdravstvena kultura I (1312)												
Oblikovanje pomo unala (1313)	+			+			+	+				
Nauka o vrsto i II (1315)	+		+	+	+	+			+			
Održavanje (1316)	+	+	+	+	+							
Ra unalne simulacije (1317)	+	+	+	+							+	
Mehanika fluida II-E (1319)	+	+		+								

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Pneumatski i hidrauli ki servo sustavi (1320)	+	+	+	+	+						+	
Generatori pare (1321)	+	+	+		+						+	+
Mehanika fluida II-Z (1322)	+	+		+					+			
Toplinska i procesna mjerenja (1323)	+								+	+		
Teorija vibracija D (1324)	+	+	+	+	+							
Elementi konstrukcija II (1325)	+		+		+	+		+				
Upravljanje i regulacija (1326)			+	+	+							
Teorija konstruiranja (1327)					+	+						+
Teorija elasti nosti MR (1328)	+	+		+	+	+						
Elektrotehnika i elektri ni strojevi (1329)	+	+	+	+					+			
Regulacija procesa (1331)			+	+								
Mehanika fluida I (1332)	+	+		+	+				+		+	

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Termodinamika materijala (1334)	+	+	+	+	+						+	
Umjetna inteligencija (1335)	+	+	+	+	+	+						
Postupci zavarivanja (1336)	+	+	+				+				+	+
Senzori (1337)	+			+	+				+			
Nanomjeriteljstvo (1339)	+		+	+					+			
Neuronske mreže u proizvodnji (1271)		+	+	+	+							
Hlađenje i dizalice topline (1340)	+		+		+						+	
Automobilski mehatronički sustavi (1415)	+	+	+	+								
Proizvodne tehnologije I (1341)	+	+	+			+	+					
Elektronika (1342)	+	+										
Osnove termodinamike A (1343)	+	+		+	+						+	
Osnove dinamike tehničkih sustava (1344)	+	+	+	+	+							

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Proizvodni menadžment (1345)		+	+		+							
Osnove automatizacije M (1346)	+	+	+	+	+			+	+			
Termotehnika (KGH) (1347)			+		+					+	+	
Teorija turbostrojeva (1348)	+	+	+		+		+				+	
Programiranje i algoritmi (1349)	+	+		+				+				
Automati za montažu (1350)		+	+	+	+	+		+				
Ekonomika proizvodnje (1352)												+
Termoenergetska postrojenja (1353)	+	+	+		+						+	+
Mehanika I (1355)	+	+		+	+							
Obradni strojevi u bioinženjersstvu (1356)	+	+	+		+	+	+					
Matematika I (1357)	+	+		+								
Objektno programiranje (1358)				+			+					
Raunalne mreže (1359)	+	+	+	+	+	+						

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Posebni metalni materijali (1360)	+					+	+					+
Industrijski i mobilni roboti (1361)	+		+	+	+						+	
Kinematika i dinamika mehanizama (1362)	+	+	+	+	+							
Biomehanika A (1363)		+		+								
Proizvodni postupci (1364)	+	+	+		+	+	+					
Raunalna matematika (1365)								+				
Projektiranje alata i naprava (1366)	+	+		+	+	+		+	+			+
Elementi konstrukcija I B (1367)	+		+		+	+		+				
Razvoj proizvoda (1368)	+	+	+	+								
Elektromotorni servopogoni (1369)	+		+	+					+			
Uvod u inženjersko modeliranje (1371)	+	+		+								

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Industrijsko inženjerstvo (1372)			+				+	+				
Korozija i zaštita (1373)	+		+			+						+
Raunalna i inženjerska grafika (1374)								+				
Materijali I (1376)		+				+						
Klimatizacija (1378)			+	+	+		+	+			+	
Teorija plastičnosti i viskoelastičnosti (1379)	+			+	+							
Mjerni uređaji i senzori (1380)	+		+	+					+			
Brodsko elektrotehnika (1381)	+			+			+					
Oblikovanje deformiranjem i obrada odvajanjem (1382)	+	+	+									
Tribologija i inženjerstvo površina (1385)	+		+			+	+		+			+
Biomaterijali (1386)	+		+			+						+
Polimeri i kompoziti (1387)	+				+	+		+	+			+

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Željezni ka vozila (1388)		+		+	+		+		+		+	
Elementi konstrukcija (1389)	+		+		+	+		+				
Osnove menadžmenta (1390)												+
Dinamika plinova (1391)	+				+							
Voda, gorivo i mazivo E (1393)	+		+			+						+
Virtualno oblikovanje mehatroničkih sustava (1394)	+	+	+	+	+	+						
Alatni materijali (1396)	+					+	+					+
Zavarivanje PI (1398)	+		+			+	+				+	+
Industrijska sociologija (1399)												+
Struktura i svojstva nehranjivih elemenata (1400)	+		+			+						
Tehnički jezik III - S (1401)		+					+					

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Motori s unutarnjim izgaranjem B (i) (1403)	+		+		+				+		+	
Nerazorna ispitivanja (1406)			+			+			+	+		
Kompozitni materijali (1407)	+	+				+	+			+		+
Dinami ko modeliranje i simulacije konstrukcijskih sustava (1408)	+	+	+	+	+							
Tehni ki engleski jezik III - S (1410)		+					+					
Motorna vozila (i) (1411)			+			+	+				+	
Ra unovodstvo i financije za menadžere (1412)												+
Proizvodnja plasti ne ambalaže (1414)		+	+			+	+					+
Osnove oceanologije (1417)	+	+										
Proizvodni menadžment (1419)		+	+		+							
Turbostrojevi (1420)	+			+	+						+	

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Poslovne komunikacijske vještine na engleskom jeziku (1422)		+					+					
Programiranje automata (1424)	+	+	+	+	+	+						
Roboti i manipulatori (1425)	+	+	+	+	+		+	+				
Novi materijali (1428)			+			+	+					
Dinamika plinova (1429)	+				+							
Energetski strojevi (1430)	+		+	+	+		+				+	
Oprema letjelica I (1431)			+		+				+	+		
Osnivanje eksperimenta u mehanici fluida (1432)	+	+	+	+					+			
Teorija elastičnosti (1433)	+	+		+	+	+						
Strojevi i oprema za zavarivanje PI (1434)	+						+				+	

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Mehanizmi zaštite od korozije PI (1437)	+		+			+						
Projektiranje mikroprocesorskih sustava (1440)						+	+	+	+	+		
Znanost, tehnika, društvo (1441)												+
Poslovne komunikacijske vještine na njema kom jeziku (1442)		+					+					
Ekonomika proizvodnje (1443)												+
Prerada polimera (1444)		+	+			+						+
Fatigue Strength of Structures (Dinami ka vrsto a tankostjenih konstrukcija) (1446)	+	+		+	+	+	+					
Studij rada i ergonomija (1449)		+	+	+			+		+	+		

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Primjena računalnih simulacija u razvoju motornih vozila (1450)	+		+				+					
Tehnički engleski jezik IV - S (1451)		+					+					
WEB programiranje (1416)		+					+					
Privredno i radno pravo (1452)												+
Teorija plastičnosti (1493)	+	+		+	+				+			+
Tehnički engleski jezik II - S (1453)		+					+					
Polimerni materijali (1456)	+					+	+	+	+			+
Komunalna hidrotehnika (1457)	+							+		+		
Upravljanje znanjem i promjenama (1459)												+
Osnove transportnih uređaja (1461)	+	+	+		+							

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Tehni ki njema ki jezik IV - S (1462)		+					+					
Dinamika konstrukcijskih sustava (S) (1463)	+	+	+	+	+							
Dinamika strojeva (1464)	+	+	+	+	+							
Mjeriteljstvo (1467)							+		+			
Ra unalna mehanika fluida (1468)	+	+		+			+					
Tehni ki njema ki jezik II - S (1470)		+					+					
Automatizirane naprave (1471)	+	+	+		+			+				
Svemirske letjelice (1472)	+	+	+	+	+							
Tehni ki engleski jezik I - S (1473)		+					+					
Hidrodinamika cijevnih mreža (1474)	+	+		+								
Materijali cestovnih vozila (1475)	+					+	+					+

Learning outcomes units* of study programme	SPS1	SPS2	SPS3	SPS4	SPS5	SPS6	SPS7	SPS8	SPS9	SPS10	SPS11	SPS12
Courses												
Tehni ki njema ki jezik I - S (1478)		+					+					
Ra unalna dinamika fluida (1479)	+	+		+			+					
Ra unalni alati za simulacije (1482)	+	+	+	+							+	
Numeri ke metode u strojarstvu IM (1485)	+			+	+		+					
Ra unalna matematika (1486)								+				
Utjecaj mehani kih vibracija na ovjeka (B) (1490)	+	+	+	+								
Mjerni roboti (1491)	+	+					+	+	+			
Dijagnostika u održavanju (1492)	+	+	+	+	+				+			

Table 2.1.a Learning outcomes units - explanation

Mechanical Engineering (90), undergraduate university study programme

LOU label	Learning outcomes units description
SPS1	Primijeniti na elu i temeljna znanja iz podru ja prirodnih i tehni kih znanosti u svrhu prepoznavanja i opisivanja jednostavnijih problema strojarskog inženjerstva
SPS2	Razložiti probleme u jednostavnije zadatke te predložiti aktivnosti za njihovo rješavanje
SPS3	Prepoznati utjecaje i razumjeti interakcije me u elementima tehni kih sustava i procesa
SPS4	Koristiti odgovaraju e tehnike modeliranja osnovnih tehni kih sustava i procesa u funkciji rješavanja jednostavnijih problema strojarskog inženjerstva
SPS5	Prora unati i dimenzionirati osnovne elemente tehni kih sustava i procesa
SPS6	Razumjeti grupe materijala i tehnologija te njihove primjene s obzirom na zahtjeve tehni kih sustava i ograni enja koja proizlaze iz kvalitete i ekonomi nosti
SPS7	Aktivno pratiti suvremene svjetske trendove razvoja i primjene tehnologija u tehni kom podru ju strojarstva
SPS8	Izraditi tehni ku dokumentaciju primjenom suvremenih ra unalnih alata
SPS9	Provoditi tehnike mjerenja i ispitivanja, tuma iti i koristiti dobivene rezultate
SPS10	Sudjelovati u planiranju i realizaciji jednostavnijih projekata i u procesima upravljanja kvalitetom
SPS11	Razlikovati energetske izvore i razumjeti pretvorbe energije, principe rada i karakteristike energetskih strojeva
SPS12	Kombinirati znanja o materijalima, tehnologijama i tehni kim sustavima u odnosu na poslovni i društveni kontekst te okoliš

Table 2.1. Learning outcomes at the level of the study programme for the current academic year

Aeronautical Studies (91), undergraduate university study programme

Learning outcomes units* of study programme	ZPS1	ZPS2	ZPS3	ZPS4	ZPS5	ZPS6	ZPS7	ZPS8	ZPS9	ZPS10	ZPS11	ZPS12	ZPS13	ZPS14
Courses														
Mehanika I (1355)	+	+		+	+									
Mehanika III - Z (1700)	+	+	+	+	+				+					
Tehni ki engleski jezik II Z (1701)		+					+							
Materijali u zrakoplovstvu (1702)	+					+	+		+			+		
vrsto a i pouzdano st zrakoplovnih konstrukcija (1703)	+	+	+	+		+	+							
Mjerenja u zrakoplovstvu I (1704)	+		+	+					+					
Tehnologija održavanja I (1705)			+			+			+	+				+
Nauka o vrst i (1252)	+	+			+	+								

Learning outcomes units* of study programme	ZPS1	ZPS2	ZPS3	ZPS4	ZPS5	ZPS6	ZPS7	ZPS8	ZPS9	ZPS10	ZPS11	ZPS12	ZPS13	ZPS14
Courses														
Tehni ki engleski jezik III Z (1699)		+					+							
Osnove automatizacije Z (1706)			+		+				+					
Konstrukcija zrakoplova I (1725)	+		+	+	+		+							
Numeričke metode u zrakoplovstvu I (1707)	+			+	+		+	+						
Raunalna matematika - Z (1708)				+				+						
Materijali II (1214)						+			+			+		
Industrijsko inženjerstvo Z (1709)				+		+	+					+		
Mlazni motori I (1710)			+			+	+				+	+	+	
Tjelesna i zdravstvena kultura II (1266)														
Mehanika II (1224)	+	+	+	+	+									

Learning outcomes units* of study programme	ZPS1	ZPS2	ZPS3	ZPS4	ZPS5	ZPS6	ZPS7	ZPS8	ZPS9	ZPS10	ZPS11	ZPS12	ZPS13	ZPS14
Courses														
Elektrotehnika i elektronika Z (1711)	+	+							+					
Matematika III B (1254)	+	+												
Dinamika konstrukcijskih sustava (Z) (1712)	+	+	+	+										
Teorija turbostrojeva (1348)	+	+		+	+		+				+			
Osnove tehnologije I (1713)	+	+	+			+	+			+				
Zrakoplovna grafika (1714)	+	+		+		+		+						
Tjelesna i zdravstvena kultura III (1190)														
Termodinamika II (1306)	+	+	+	+	+				+					
Raunalna i inženjerska grafika (1374)								+						
Tehnologija održavanja II (1715)	+	+	+			+						+		+
Materijali I (1376)		+				+								

Learning outcomes units* of study programme	ZPS1	ZPS2	ZPS3	ZPS4	ZPS5	ZPS6	ZPS7	ZPS8	ZPS9	ZPS10	ZPS11	ZPS12	ZPS13	ZPS14
Courses														
Termodinamika I (1249)	+	+		+	+				+					
Matematika IV (1280)	+	+												
Tehni ki engleski jezik I Z (1717)		+					+							
Mehanika fluida I (1332)	+	+		+	+				+		+			
Osnove tehnologije II (1718)	+	+	+			+						+		+
Oblikovanje pomo ura unala (1313)	+			+				+	+					
Elementi strojeva Z (1719)	+		+		+	+		+						
Mjerenja u zrakoplovstvu II (1720)	+								+					
Tjelesna i zdravstvena kultura IV (1248)														
Mehanika fluida II-Z (1322)	+	+		+					+					
Matematika I (1357)	+	+		+										
Sociologija (1295)												+		

Learning outcomes units* of study programme	ZPS1	ZPS2	ZPS3	ZPS4	ZPS5	ZPS6	ZPS7	ZPS8	ZPS9	ZPS10	ZPS11	ZPS12	ZPS13	ZPS14
Courses														
Tehni ki engleski jezik IV Z (1721)		+					+							
Aerodinamika I (1722)	+	+	+	+			+	+					+	
Matematika II (1227)	+	+		+										
Klipni motori (1723)		+				+			+		+	+	+	+
Tjelesna i zdravstvena kultura I (1312)														
Performanse zrakoplova (1724)	+	+	+	+	+		+	+		+			+	

Table 2.1.a Learning outcomes units - explanation

Aeronautical Studies (91), undergraduate university study programme

LOU label	Learning outcomes units description
ZPS1	Primijeniti na elu i temeljna znanja iz područja prirodnih i tehničkih znanosti u svrhu prepoznavanja i opisivanja jednostavnijih problema zrakoplovnog inženjerstva i srodnih tehničkih zadataka
ZPS2	Razložiti probleme u jednostavnije zadatke te predložiti aktivnosti za njihovo rješavanje
ZPS3	Prepoznati utjecaje i razumjeti interakcije među elementima tehničkih sustava i procesa
ZPS4	Koristiti odgovarajuće tehnike modeliranja osnovnih tehničkih sustava i procesa u funkciji rješavanja jednostavnijih problema zrakoplovnog inženjerstva i srodnih tehničkih zadataka
ZPS5	Proračunati i dimenzionirati osnovne elemente tehničkih sustava i procesa u kontekstu rješavanja zadataka zrakoplovnog inženjerstva i srodnih tehničkih područja
ZPS6	Razumjeti grupe materijala i tehnologija te njihove primjene s obzirom na zahtjeve tehničkih sustava i ograničenja koja proizlaze iz kvalitete i ekonomičnosti
ZPS7	Aktivno pratiti suvremene svjetske trendove razvoja i primjene tehnologija u tehničkom području zrakoplovnog inženjerstva i srodnih tehničkih područja
ZPS8	Izraditi tehničku dokumentaciju primjenom suvremenih računalnih alata
ZPS9	Provoditi tehnike mjerenja i ispitivanja, tumačiti i koristiti dobivene rezultate
ZPS10	Sudjelovati u planiranju i realizaciji jednostavnijih projekata i u procesima upravljanja kvalitetom
ZPS11	Razlikovati energetske izvore i razumjeti pretvorbe energije, principe rada i karakteristike energetskih strojeva
ZPS12	Kombinirati znanja o materijalima, tehnologijama i tehničkim sustavima unutar zrakoplovnog inženjerstva sa znanjem o poslovnom i društvenom kontekstu te okolišu
ZPS13	Razumjeti i primijeniti postupke analize aerodinamičkih značajki i performansi letjelica s nepokretnim krilom
ZPS14	Razumjeti i primjenjivati elementarne postupke tehničkog održavanja letjelica i zrakoplovnih konstrukcija

Table 2.1. Learning outcomes at the level of the study programme for the current academic year

Naval Architecture (92), graduate university study programme

Learning outcomes units* of study programme	BDS1	BDS2	BDS3	BDS4	BDS5	BDS6	BDS7	BDS8	BDS9	BDS10
Courses										
Brodsko motorna postrojenja (2006)		+	+	+		+				+
Brodski pomoćni strojevi (1770)	+		+					+		+
Hidrodinamika broda - laboratorij (2008)	+	+		+					+	+
Osnivanje brodogradilišta (2009)	+	+	+			+	+			
Oprema broda (2011)	+	+	+					+		
Mali brodovi (2013)	+		+	+	+			+		
Osnivanje broda (2014)	+		+	+	+			+		
Objekti morskog tehničkog (2015)	+	+			+			+		
Upravljanje brodom (2016)	+		+		+			+		
Organizacija i poslovanje brodogradilišta (1795)		+	+			+				
Konstrukcija broda - laboratorij (2010)		+		+	+				+	

Learning outcomes units* of study programme	BDS1	BDS2	BDS3	BDS4	BDS5	BDS6	BDS7	BDS8	BDS9	BDS10
Courses										
Brodski strojevi-laboratorij (2017)					+				+	+
Ra unovodstvo i financije za menadžere (1412)							+			
Industrijska sociologija (1309)							+			
Osnove oceanologije (1417)	+		+					+		
Upravljanje znanjem (1904)	+		+							
Poslovni njema ki za inženjere (1944)	+									
Poslovni engleski za inženjere (1934)	+									

Table 2.1.a Learning outcomes units - explanation

Naval Architecture (92), graduate university study programme

LOU label	Learning outcomes units description
BDS1	Primijeniti napredna znanja iz područja prirodnih znanosti i tehnike u svrhu rješavanja složenih zadataka u području brodogradnje i morske tehnologije
BDS2	Planirati, provoditi i pratiti aktivnosti rješavanja složenih tehničkih problema u brodogradnji i srodnim tehničkim područjima
BDS3	Rješavati nove probleme primjenjujući i stečena znanja o elementima tehničkih sustava i procesa, te njihovim međudjelovanjima tijekom njihovog cjelokupnog životnog ciklusa
BDS4	Koristiti napredne tehnike modeliranja tehničkih sustava i procesa u funkciji kreativnog rješavanja složenih tehničkih problema u brodogradnji, morskoj tehnici i srodnim područjima
BDS5	Evaluirati rješenja i proračune elemenata tehničkih sustava u području brodogradnje i morske tehnologije
BDS6	Razvijati, propisati i vrednovati grupe materijala i tehnologija u brodogradnji, s obzirom na tehničke zahtjeve i ograničenja koja proizlaze iz kvalitete i ekonomičnosti
BDS7	Vrednovati materijale, tehnologije i sustave u brodogradnji i morskoj tehnologiji, sa stajališta poslovnog i društvenog konteksta te brige o okolišu
BDS8	Osnivati i projektirati brodove i objekte morskih tehnologija, te voditi izradu tehničke dokumentacije
BDS9	Osmisliti i samostalno voditi modelska ispitivanja, ispitivanja u naravi i procese upravljanja kvalitetom u području brodogradnje i morske tehnike
BDS10	Vrednovati brodski energetske i porivni sustav sa stajališta energetske učinkovitosti i ekološke prihvatljivosti u svrhu poboljšanja projektnih i izvedbenih rješenja

Table 2.1. Learning outcomes at the level of the study programme for the current academic year

Mechanical Engineering (93), graduate university study programme

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Zakonska regulativa u projektiranju (1727)	+	+		+	+		+		+
Osnove mehanike kontinuuma (1726)				+	+				
Teorija konstruiranja (1327)				+					
Projektiranje transportnih uređaja (1732)	+	+	+	+				+	
Osnove osiguravanja kvalitete (1731)		+							+
Operacijska istraživanja II (1734)		+	+						
Hidraulički strojevi i postrojenja (1735)	+	+			+		+		
Inteligentni tehnički sustavi (1736)	+	+	+	+		+		+	
Energetska tržišta (1737)	+	+	+	+					
Ekonomika proizvodnje (1352)							+		
Kontrola i osiguravanje kvalitete (1739)									+

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Fotogrametrija i vizualizacija objekata (1740)	+	+	+	+	+				
Projektiranje i konstrukcija alatnih strojeva (1741)			+	+	+		+	+	
Toplinski turbostrojevi (1742)	+	+	+	+		+		+	
Ponašanje materijala u eksploataciji (1743)	+	+	+			+	+		
Industrijska sociologija (1309)							+		
Industrijski dizajn (1198)		+	+				+		
Pumpe i ventilatori (1745)	+	+		+				+	
Kontrola kvalitete PI (1746)		+							+
Matematika IX (1747)	+								
Laboratorijski rad (1749)	+		+	+					
Napredne tehnologije materijala (1750)	+	+	+					+	
Obnovljivi izvori energije (1751)	+	+	+	+	+			+	
Menadžment ljudskih potencijala (1752)							+		

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Osnove osiguravanja kvalitete (1217)		+							+
Modeliranje i simulacije (1753)	+	+	+	+	+				
Ergobiomehanika (1754)	+		+						
Konstruktivski elementi robota (1756)	+	+	+	+				+	
Brodsko akustika (1758)		+						+	
Istodobno inženjerstvo (1759)	+	+	+	+	+	+			
Konstrukcije motora (1760)		+	+		+		+	+	
Raunalne simulacije u razvoju motora i vozila (1761)	+	+	+	+	+				
Normizacija motornih vozila (1762)	+		+		+			+	
Dinamika tehničkih sustava (1763)	+	+	+	+	+				
Uvod u optimiranje konstrukcija (1764)	+	+	+	+	+			+	
Kotlovi (1766)		+			+	+		+	
Upravljanje konstrukcijskim uredom (1767)		+	+	+		+		+	
Pogonska vrsta (1477)	+	+	+	+	+			+	
Vizijski sustavi (1768)	+	+	+	+	+			+	

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Tehni ka logistika (1769)	+						+		
Vo enje energetskih sustava (1771)				+		+	+		
Neuronske mreže I (1772)	+	+		+					
Tehnologi no oblikovanje (1228)	+		+				+		
Mehanika kontinuuma (1774)				+	+				
Osnove automatike DK (1265)			+		+	+		+	
Ra unalna simulacija i analiza proizvoda (1775)	+		+	+	+			+	
Napredni proizvodni postupci (1776)	+	+		+			+		
Socijalna psihologija malih grupa (1777)							+		
Dizajn za starije i invalide (1778)	+		+						
Informacijski sustavi (1779)	+	+	+	+	+				
Neizrazito i digitalno upravljanje (1781)	+			+	+			+	
Elektromotorni servopogoni (1369)		+			+			+	

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Projektiranje rashladnih sustava (1782)	+		+					+	
Pružna vozila velikih brzina (1783)	+			+	+	+	+	+	
Op a teorija sustava RI (1784)	+	+	+	+	+			+	
Projektiranje automatskih montažnih sustava (1785)	+	+	+	+	+			+	
Poslovni sustavi i menadžment (1787)							+		
Biomehatronika (1788)	+		+						
Mehatronika I (1789)	+		+	+					
Teorija konstruiranja - praktikum (1790)	+			+	+			+	
Nanomjeriteljstvo (1791)	+	+	+				+		
Optimiranje konstrukcija (1792)	+	+	+	+	+			+	
Organizacija i poslovanje brodogradilišta (1795)		+	+			+			
Automatizacija pakiranja (1733)	+		+	+	+		+	+	
Tribologija (1796)	+		+			+	+		+
Energetsko certificiranje zgrada (1866)	+	+	+	+					

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Privredno i radno pravo (1797)							+		
Termoekologija (1798)	+		+		+		+		
Hidrauli ki pogoni (1799)		+	+	+	+	+		+	
Automobilski mehatroni ki sustavi (1800)	+	+	+	+					
Operacijska istraživanja I (1801)				+					
Tehni ki informacijski sustavi (1285)	+		+						
Modeliranje KGH sustava (1802)		+		+	+		+	+	
Upravljanje proizvodnjom (1803)		+	+		+				
Automatizacija brodskih postrojenja (1804)			+	+	+				
Fizika ultrazvu ne medicine (1805)	+			+	+				
Procesno inženjerstvo (1806)	+		+					+	
Recikliranje materijala (1807)	+		+	+			+		
Mehani ke konstrukcije (1808)	+	+	+		+			+	
Robotika (1809)	+		+	+	+			+	

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Napredna inženjerska informatika (1810)	+	+		+	+			+	
Posebna poglavlja iz mehanike (1811)	+		+	+	+			+	
Znanost, tehnika, društvo (1812)							+		
Konstrukcije pružnih vozila (1813)		+	+		+	+	+	+	
Ekološka zaštita (1815)	+						+		
Ra unovodstvo i financije za menadžere (1816)							+		
Prora un spojeva konstrukcija (1817)	+		+		+				
Ra unalna matematika (1365)				+					
Medicinski ure aji i instrumenti (1818)	+		+		+			+	
Tehnologija III (1819)					+	+	+		
Osnove vibracija broda (1820)			+		+				
Gradnja aparata E (1821)	+	+	+	+	+	+	+		
Dizajn proteza i implantanata (1822)	+		+	+	+			+	

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Menagement u energetici (1825)	+						+		
Mehanika bioloških strujanja (1826)	+		+	+					
Vakuumska tehnika (1827)		+	+		+				
Upravljanje znanjem (1828)	+		+						
Održavanje PI (1830)	+	+	+	+	+				
Mehanika kompozitnih materijala (1831)	+		+	+	+				
Održavanje (1316)	+	+	+	+	+				
Motori i vozila - odabrana poglavlja (1833)	+	+							+
Voda, gorivo i mazivo (1318)	+						+		
Proizvodnja - priprema i upravljanje (1834)						+	+		
Ekološka zaštita E (1835)	+		+				+		
Informati ki menadžment (1836)	+	+	+	+	+				
Zavarivanje u brodogradnji (1838)	+		+			+			
Terapijski medicinski ure aji (1839)	+		+	+				+	+

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Nove tehnologije u energetici (1840)	+	+	+	+	+			+	
Osnivanje brodske strojarnice (1841)	+			+	+			+	
Upravljanje kvalitetom M (1842)		+	+						
Izbor materijala (1843)	+		+	+		+	+		+
Op a teorija sustava (1844)	+	+	+	+	+			+	
Transportni ure aji (1303)		+	+		+			+	
Vo enje tehni kih sustava (1847)	+	+	+	+					
Kontrola kvalitete RI (1849)		+							+
Keramika, beton i drvo (1850)	+	+				+	+		
Elektromotorni pogoni (1851)	+	+	+	+					
Motori i vozila - praktikum (1852)	+				+				
Osnove regulacije procesa (1853)			+	+					
Elektri na oprema i ispitivanje motornih vozila (1854)	+	+							
Tehni ki procesi sušenja (1857)	+	+		+					

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Ekološka zaštita (1448)	+						+		
Dizalice topline s obnovljivim izvorima energije (1862)	+		+					+	
Struktura i svojstva materijala (1864)	+		+		+	+	+		
Hidrauli ki pogoni (1865)		+	+	+	+	+		+	
Održivost u razvoju proizvoda - Ecodesign (1868)	+				+		+		
Poslovni sustavi i menadžment (1871)							+		
Svemirske letjelice (1472)	+	+	+	+	+				
Ekonomika proizvodnje (1443)							+		
Ra unovodstvo i financije za menadžere (1412)							+		
Funkcionalnost bioloških sustava (1873)	+	+	+					+	
Quality Management (Upravljanje kvalitetom) (1875)		+	+						+

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Korozijska ošte enja konstrukcija i postrojenja (1876)	+	+	+		+		+		
Dinami ka vrsto a tankostjenih konstrukcija (1878)	+		+	+		+			
Energetska uporaba otpada i otpadnih materijala (1880)	+	+	+		+		+		
Tehni ka logistika (i) (1881)	+						+		
Ra unalno upravljanje nerazornim ispitivanjima (1884)	+				+				+
Boilers (Kotlovi) (1885)		+			+	+		+	
Karakterizacija materijala (1886)	+	+				+	+		
Fluidizacija i transport estica fluidima (1887)	+			+			+	+	
Održiva proizvodnja (1888)	+	+	+	+	+			+	
Vakuumska tehnika (1889)		+		+	+			+	
Numeri ke metode u mehanici kontinuuma (1891)	+	+	+	+	+	+		+	

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Design for Sustainability - Ecodesign (Održivost u razvoju proizvoda - Ecodesign) (1894)	+				+		+		
Optički mjerni sustavi (1895)	+		+						
Modeliranje izgaranja i zračenja (1896)	+	+	+	+	+	+		+	
Strojevi i oprema za zavarivanje (1897)	+	+	+		+				
Fizika ultrazvučne medicine (1898)	+			+	+				
Suvremena aditivna proizvodnja (1899)	+	+		+		+	+		
Fatigue Strength of Structures (Dinamička vrstosa tankostjenih konstrukcija) (1446)	+		+	+		+			
Inženjerske baze podataka (1901)	+	+		+					
Numerička analiza konstrukcija (1902)	+	+	+	+	+				

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
European Global Product Realization Course II (EGPR (Europski kolegij: Globalni razvoj proizvoda II) (1903)	+	+	+	+	+	+	+	+	
Upravljanje znanjem (1904)	+		+						
Gra evinski strojevi (1905)		+	+		+			+	
Fotogrametrija i vizualizacija objekata (1906)	+	+	+	+	+				
Upravljanje inovacijama u razvoju proizvoda (1907)	+	+		+			+		
Mehani ki integritet konstrukcija (1908)	+	+	+	+	+	+			
Algoritamske tehnike (1909)		+							
Pouzdanost tehni kih sustava (1910)	+	+	+	+	+			+	
Automatizacija ljevaonica (i) (1911)						+	+		
Proizvodnja plasti ne ambalaže (1414)			+			+	+		
Obrada odvajanjem (1912)	+								

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Kvantitativna infracrvena termografija (1913)	+	+	+	+	+		+		
Oblikovanje deformiranjem (1914)	+		+	+	+				
Teorija odlučivanja (1916)							+		
Interdisciplinarno modeliranje sustava (1919)	+			+					
Raunalne mreže (izb) (1920)	+	+	+	+	+	+			
Inteligentno projektiranje tehnoloških procesa (1923)	+	+	+	+		+			
Statistika u mjeriteljstvu (1925)		+	+						
Turbostrojevi (1420)	+		+		+				
Etika u mjeriteljstvu (1926)			+		+		+		
Ekonomika energetike (1927)			+				+	+	
Proizvodnja kompozitnih tvorevina (1928)		+	+				+		
Planiranje pokusa (1932)	+				+				+
Distribuirani energetski izvori (1933)		+	+	+	+		+		

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Dynamics of Multibody Systems (Dinamika diskretnih mehani kih sustava) (1436)	+	+	+	+	+				
Znanost, tehnika, društvo (1441)							+		
Poslovni engleski za inženjere (1934)	+								
Modeliranje izgaranja i zračenja (1935)	+	+	+	+	+	+		+	
Dinamika i stabilnost mehani kih sustava (1936)	+	+	+	+	+				
Numeričke metode u mehanici kontinuuma (1938)	+	+	+	+	+	+		+	
Projektiranje mikroprocesorskih sustava (1440)	+	+	+					+	
European Global Product Realization Course I (EGPR Europski kolegij: Globalni razvoj proizvoda I) (1867)	+	+	+	+	+	+	+	+	
Gospodarenje otpadom (1942)	+		+			+	+		
Automati za montažu (2004)	+	+	+	+	+			+	

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Ra unalna mehanika fluida (1468)	+	+		+	+				
Navigacijski sustavi (1943)	+	+	+	+				+	
Poslovni njema ki za inženjere (1944)	+								
Alati i kalupi za polimere (1945)		+		+		+		+	
Strateški menadžment (1946)							+		
Solarni toplinski sustavi (1947)		+	+	+	+		+	+	
Upravljanje elektri nim i hibridnim vozilima (1948)	+	+	+	+					
Energetsko planiranje (1949)	+	+	+	+	+				
Modeliranje logisti kih sustava (1951)	+		+	+		+			
Energetska u inkovitost i optimizacija u zgradama (1952)	+		+		+		+		
Vizijski sustavi PI (1954)	+			+	+	+	+	+	
Primjena naprednih koncepata regulacije (1955)			+	+	+			+	

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Modeliranje i simulacija obradnih procesa i sustava (1956)	+	+	+	+	+	+			
Neizrazita logika (1957)	+	+	+	+					
Projektiranje energetske postrojenja (1958)		+	+		+		+		
Osiguranje kvalitete zavarenih konstrukcija (1959)	+	+	+					+	+
Raunalna dinamika konstrukcijskih sustava (1960)	+	+	+	+	+				
Mikrokontroleri u proizvodnji (1961)	+			+				+	
Nanomaterijali (1962)						+	+		
Logistika i menadžment (1965)	+						+		
Recikliranje materijala (I) (1966)	+		+	+			+		
Vodik i gorivni lanci (1967)	+	+	+	+	+	+			
Komunalna hidrotehnika (1457)	+	+	+					+	
Transportni procesi (1968)	+			+	+				

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Eksperimentalne metode mehanike fluida (1969)	+	+	+	+	+				
Nelinearna numeri ka analiza konstrukcija (1970)	+	+	+	+	+				
Regulacija obradnih strojeva (1972)			+	+	+			+	
Numeri ka analiza konstrukcija IM (A) (1973)	+	+	+	+	+				
Hidraulika i pneumatika (1975)	+	+	+						
Robotizirano zavarivanje i prevlaenje (1976)	+	+	+			+	+		
Deformacijski strojevi i postupci (1977)	+			+				+	
Mehanika oštećenja i mehanika loma (1978)	+	+	+	+	+			+	
Vjetroturbine i postrojenja (1979)	+		+	+	+		+		
Hidrodinamika cijevnih mreža (1980)	+	+	+					+	
Raunalna simulacija sustava krutih tijela (1981)	+	+	+	+	+				

Learning outcomes units* of study programme	SDS1	SDS2	SDS3	SDS4	SDS5	SDS6	SDS7	SDS8	SDS9
Courses									
Mehanika kompozitnih materijala (1982)	+		+	+	+				
Pneumatika i hidraulika RI (1983)	+	+	+						
Fleksibilni obradni sustavi (1986)	+							+	
Nanomjeriteljstvo (1987)	+	+	+				+		
Mehatronika II (1993)	+	+	+	+					
Toplinska, procesna i mehanička mjerenja (1994)			+	+					+
Numerički upravljani alatni strojevi (1995)	+		+	+					
Mehanizmi zaštite od korozije (1996)	+		+	+		+	+		
Termodinamika smjesa RS (1997)	+	+	+	+	+				
Laboratorijsko ispitivanje materijala (1998)	+			+		+	+		
Automatizacija pakiranja PI (2000)	+		+	+	+		+	+	
Automatizacija ljevaonica (2002)			+	+			+		
Upravljanje kvalitetom (2003)		+	+						+

Table 2.1.a Learning outcomes units - explanation

Mechanical Engineering (93), graduate university study programme

LOU label	Learning outcomes units description
SDS1	Primijeniti napredna znanja iz područja prirodnih znanosti i tehnike u svrhu rješavanja složenih tehničkih problema u interdisciplinarnom kontekstu
SDS2	Planirati, provoditi i pratiti aktivnosti rješavanja složenih tehničkih problema
SDS3	Rješavati nove probleme primjenjujući stečena znanja o elementima tehničkih sustava i procesa, te njihovim međudjelovanjima tijekom njihovog cjelokupnog životnog ciklusa
SDS4	Koristiti napredne tehnike modeliranja tehničkih sustava i procesa u funkciji kreativnog rješavanja složenih problema strojarskog i srodnog inženjerstva
SDS5	Evaluirati rješenja i proračune elemenata tehničkih sustava i procesa iz područja užje specijalizacije
SDS6	Razvijati, propisati i vrednovati grupe materijala i tehnologija u području užje specijalizacije, s obzirom na zahtjeve tehničkih sustava i ograničenja koja proizlaze iz kvalitete i ekonomičnosti
SDS7	Vrednovati materijale, tehnologije i tehničke sustave sa stajališta poslovnog i društvenog konteksta te brige o okolišu
SDS8	Projektirati tehničke sustave i procese iz područja užje specijalizacije, te voditi izradu tehničke dokumentacije
SDS9	Osmisliti i samostalno voditi postupke ispitivanja i procese upravljanja kvalitetom u području užje specijalizacije

Table 2.1. Learning outcomes at the level of the study programme for the current academic year

Aeronautical Studies (94), graduate university study programme

Learning outcomes units* of study programme	ZDS1	ZDS2	ZDS3	ZDS4	ZDS5	ZDS6	ZDS7	ZDS8	ZDS9	ZDS10	ZDS11
Courses											
Sustavi i oprema zrakoplova I (2041)	+	+	+	+			+	+			
Konstrukcija zrakoplova II (2042)	+	+	+	+				+			
Osnivanje zrakoplova II (projekt) (2043)	+		+		+			+			
Stabilnost i upravljivost zrakoplova (2044)	+	+	+	+	+			+		+	
Osnivanje zrakoplova I (2040)	+	+	+		+		+	+			
Helikopteri I (2045)	+	+		+	+					+	
Ra unalna aerodinamika I (2050)	+		+	+	+						
Teorija vibracija Z (2046)	+		+	+	+						
Osnove osiguravanja kvalitete (1731)		+							+		
Mlazni motori II (2047)				+			+			+	+
Održavanje u zrakoplovstvu (2048)	+	+	+	+							

Learning outcomes units* of study programme	ZDS1	ZDS2	ZDS3	ZDS4	ZDS5	ZDS6	ZDS7	ZDS8	ZDS9	ZDS10	ZDS11
Courses											
Dinamika plinova (1429)	+									+	
Mehani ki integritet konstrukcija (1908)	+		+	+		+					+
Ekonomika proizvodnje (1443)							+				
Sustavi i oprema zrakoplova II (2053)	+	+	+	+	+			+			
Ra unovodstvo i financije za menadžere (1412)							+				
Poslovni engleski za inženjere (1934)	+										
Ekonomika zrakoplovnih konstrukcija (2054)		+	+			+	+				+
Svemirske letjelice (1472)	+	+	+	+	+						
Logistika (2055)							+				
Aerodinamika II (2062)	+	+	+	+	+			+		+	
Hidrauli ki i pneumatski ure aji (2056)	+	+	+	+	+	+	+		+		+

Learning outcomes units* of study programme	ZDS1	ZDS2	ZDS3	ZDS4	ZDS5	ZDS6	ZDS7	ZDS8	ZDS9	ZDS10	ZDS11
Courses											
Ra unalna aerodinamika II (2057)	+		+	+	+						
Etika u mjeriteljstvu (1926)			+		+		+				
Mehanika kompozitnih materijala (2058)	+		+	+	+						
Aeroelastičnost (2059)	+	+	+	+	+					+	
Numerička analiza konstrukcija (1902)	+	+	+	+	+						
Kompozitne zrakoplovne konstrukcije (2060)	+	+	+	+	+			+			
Interdisciplinarno modeliranje sustava (1919)				+							

Table 2.1.a Learning outcomes units - explanation

Aeronautical Studies (94), graduate university study programme

LOU label	Learning outcomes units description
ZDS1	Primijeniti napredna znanja iz područja prirodnih znanosti i tehnike u svrhu rješavanja složenih zadataka zrakoplovnog inženjerstva i srodnih tehničkih područja u interdisciplinarnom kontekstu
ZDS2	Planirati, provoditi i pratiti aktivnosti rješavanja složenih tehničkih problema zrakoplovnog inženjerstva i srodnih tehničkih područja
ZDS3	Rješavati nove probleme zrakoplovnog inženjerstva, primjenjujući i stečena znanja o elementima tehničkih sustava i procesa, te njihovim međudjelovanjima tijekom njihovog cjelokupnog životnog ciklusa
ZDS4	Koristiti napredne tehnike modeliranja tehničkih sustava i procesa u funkciji kreativnog rješavanja složenih problema zrakoplovnog inženjerstva i srodnih tehničkih zadataka
ZDS5	Evaluirati rješenja i proračune elemenata tehničkih sustava u kontekstu rješavanja zadataka zrakoplovnog inženjerstva i srodnih tehničkih područja
ZDS6	Razvijati, propisati i vrednovati grupe materijala i tehnologija u području zrakoplovnog inženjerstva i srodnih tehničkih područja, s obzirom na zahtjeve tehničkih sustava i ograničenja koja proizlaze iz kvalitete i ekonomičnosti
ZDS7	Vrednovati materijale, tehnologije i tehničke sustave sa stajališta poslovnog i društvenog konteksta te brige o okolišu
ZDS8	Osnivati i projektirati letjelice, tehničke sustave i procese u području zrakoplovnog inženjerstva i srodnih tehničkih područja te voditi izradu tehničke dokumentacije
ZDS9	Osmisliti i samostalno voditi postupke ispitivanja i procese upravljanja kvalitetom u području zrakoplovnog inženjerstva
ZDS10	Evaluirati aerodinamičke značajke, performanse i stabilnost zrakoplovnih letjelica s nepokretnim i rotirajućim krilom te razumjeti i primijeniti na elastične mehaničke analize sustava svemirskih letjelica
ZDS11	Voditi i razvijati postupke tehničkog održavanja letjelica i zrakoplovnih konstrukcija

TABLE WITHIN THE TOPIC 3 - TEACHING PROCESS AND STUDENT SUPPORT

Table 3.1. Number of students per study programme for the current academic year

Study programme name	Full-time students	Part-time students
Naval Architecture (89)	120	0
Mechanical Engineering (90)	1.454	0
Aeronautical Studies (91)	96	0
Naval Architecture (92)	15	0
Mechanical Engineering (93)	563	0
Aeronautical Studies (94)	27	0
Mechanical Engineering and Naval Architecture (95)	0	5
Mechanical Engineering, Naval Architecture, Aeronautical Engineering, Metallurgical Engineering (97)	83	0
Total	2.358	5

Table 3.2. Structure of enrolled students and interest in first level study programmes in the current and last two academic years

Naval Architecture (89), undergraduate university study programme

Academic year	Full-time students			Part-time students			Secondary School Performance	
	Applied	Enrolled	Enrolment quota	Applied	Enrolled	Enrolment quota	Average No. of points at state graduation exam	Average grade
2016	681	45	45	-	-	-	348,71	4,01
2015	660	45	45	-	-	-	341,97	4,09
2014	627	45	46	-	-	-	343,06	3,89

Table 3.2. Structure of enrolled students and interest in first level study programmes in the current and last two academic years

Mechanical Engineering (90), undergraduate university study programme

Academic year	Full-time students			Part-time students			Secondary School Performance	
	Applied	Enrolled	Enrolment quota	Applied	Enrolled	Enrolment quota	Average No. of points at state graduation exam	Average grade
2016	2.378	404	405	-	-	-	398,56	4,41
2015	1.966	376	375	-	-	-	391,91	4,37
2014	1.899	347	348	-	-	-	385,22	4,35

Table 3.2. Structure of enrolled students and interest in first level study programmes in the current and last two academic years

Aeronautical Studies (91), undergraduate university study programme

Academic year	Full-time students			Part-time students			Secondary School Performance	
	Applied	Enrolled	Enrolment quota	Applied	Enrolled	Enrolment quota	Average No. of points at state graduation exam	Average grade
2016	637	30	30	-	-	-	396,23	4,25
2015	535	30	30	-	-	-	367,86	4,22
2014	651	30	31	-	-	-	378,26	4,24

Table 3.3. Structure of enrolled students and interest in graduate and postgraduate programmes in the current and last two academic years

Naval Architecture (92), graduate university study programme

Academic year	Full-time students			Part-time students			Number of students transferred from other study programme or other HEI	Average grade on the previous level of study
	Applied	Enrolled	Enrolment quota	Applied	Enrolled	Enrolment quota		
2016	7	6	45	-	-	-	2	3,41
2015	9	8	45	-	-	-	0	3,25
2014	6	6	45	-	-	-	2	3,34

Table 3.3. Structure of enrolled students and interest in graduate and postgraduate programmes in the current and last two academic years

Mechanical Engineering (93), graduate university study programme

Academic year	Full-time students			Part-time students			Number of students transferred from other study programme or other HEI	Average grade on the previous level of study
	Applied	Enrolled	Enrolment quota	Applied	Enrolled	Enrolment quota		
2016	219	216	315	-	-	-	6	3,44
2015	220	218	315	-	-	-	8	3,37
2014	215	215	315	-	-	-	5	3,27

Table 3.3. Structure of enrolled students and interest in graduate and postgraduate programmes in the current and last two academic years

Aeronautical Studies (94), graduate university study programme

Academic year	Full-time students			Part-time students			Number of students transferred from other study programme or other HEI	Average grade on the previous level of study
	Applied	Enrolled	Enrolment quota	Applied	Enrolled	Enrolment quota		
2016	15	15	30	-	-	-	1	3,29
2015	11	11	30	-	-	-	0	3,33
2014	4	4	30	-	-	-	1	3,38

Table 3.3. Structure of enrolled students and interest in graduate and postgraduate programmes in the current and last two academic years

Mechanical Engineering and Naval Architecture (95), postgraduate specialist university study programme

Academic year	Full-time students			Part-time students			Number of students transferred from other study programme or other HEI	Average grade on the previous level of study
	Applied	Enrolled	Enrolment quota	Applied	Enrolled	Enrolment quota		
2016	-	-	-	5	5	-	3	3,35
2015	-	-	-	4	4	-	2	3,26
2014	-	-	-	7	7	-	0	3,92

Table 3.3. Structure of enrolled students and interest in graduate and postgraduate programmes in the current and last two academic years

Mechanical Engineering, Naval Architecture, Aeronautical Engineering, Metallurgical Engineering (97), postgraduate (doctoral) university study programme

Academic year	Full-time students			Part-time students			Number of students transferred from other study programme or other HEI	Average grade on the previous level of study
	Applied	Enrolled	Enrolment quota	Applied	Enrolled	Enrolment quota		
2016	39	39	-	-	-	-	3	4,37
2015	27	27	-	-	-	-	4	4,53
2014	33	31	-	-	-	-	9	4,42

Table 3.4. Progress in the study programme from the first to the second year of study - only for undergraduate and integrated study programmes in the last five academic years

Naval Architecture (89), undergraduate university study programme

Year of enrolment	Number of students enrolled	Number of students who achieved 18 to 29 ECTS credits	Number of students who achieved 30 to 54 ECTS credits	Number of students who achieved 55 to 59 ECTS credits	Number of students who achieved at least 60 ECTS credits
2015	45	14	18	0	4
2014	45	9	28	1	4
2013	45	3	18	5	10
2012	60	13	28	3	6
2011	60	13	26	0	12

Note: Includes only ECTS credits determined by the study programme.

Table 3.4. Progress in the study programme from the first to the second year of study - only for undergraduate and integrated study programmes in the last five academic years

Mechanical Engineering (90), undergraduate university study programme

Year of enrolment	Number of students enrolled	Number of students who achieved 18 to 29 ECTS credits	Number of students who achieved 30 to 54 ECTS credits	Number of students who achieved 55 to 59 ECTS credits	Number of students who achieved at least 60 ECTS credits
2015	375	24	151	12	162
2014	361	36	169	7	127
2013	355	22	109	17	179
2012	339	37	107	13	156
2011	330	31	122	12	127

Note: Includes only ECTS credits determined by the study programme.

Table 3.4. Progress in the study programme from the first to the second year of study - only for undergraduate and integrated study programmes in the last five academic years

Aeronautical Studies (91), undergraduate university study programme

Year of enrolment	Number of students enrolled	Number of students who achieved 18 to 29 ECTS credits	Number of students who achieved 30 to 54 ECTS credits	Number of students who achieved 55 to 59 ECTS credits	Number of students who achieved at least 60 ECTS credits
2015	30	3	16	1	3
2014	30	2	16	1	11
2013	30	5	11	1	10
2012	30	3	13	0	14
2011	29	5	7	0	10

Note: Includes only ECTS credits determined by the study programme.

Table 3.5. Completion of the study programme

Naval Architecture (89), undergraduate university study programme

A cohort of enrolled students in one generation+	Number of enrolled students*	Number of graduates from generation*	Number of students who are still studying from generation*	Number of students who have lost the right to study from generation*	Average duration of studying
2009	62	8	0	44	4,9
2010	60	13	0	44	4,2
2011	60	19	1	33	4,8
2012	60	16	4	32	4,3

*Does not include student transfers from other higher education institutions.

+Data for all academic years from 2009/2010 is entered. For the years for which the completion of education is not yet possible, data on graduates is not entered.

Table 3.5. Completion of the study programme

Mechanical Engineering (90), undergraduate university study programme

A cohort of enrolled students in one generation+	Number of enrolled students*	Number of graduates from generation*	Number of students who are still studying from generation*	Number of students who have lost the right to study from generation*	Average duration of studying
2009	335	174	2	137	4,5
2010	332	153	2	161	4,4
2011	330	175	3	132	4,3
2012	340	158	23	92	4,2

*Does not include student transfers from other higher education institutions.

+Data for all academic years from 2009/2010 is entered. For the years for which the completion of education is not yet possible, data on graduates is not entered.

Table 3.5. Completion of the study programme

Aeronautical Studies (91), undergraduate university study programme

A cohort of enrolled students in one generation+	Number of enrolled students*	Number of graduates from generation*	Number of students who are still studying from generation*	Number of students who have lost the right to study from generation*	Average duration of studying
2009	31	11	0	18	5,1
2010	28	9	0	15	4,8
2011	29	13	0	15	4,6
2012	30	17	2	8	4,2

*Does not include student transfers from other higher education institutions.

+Data for all academic years from 2009/2010 is entered. For the years for which the completion of education is not yet possible, data on graduates is not entered.

Table 3.5. Completion of the study programme

Naval Architecture (92), graduate university study programme

A cohort of enrolled students in one generation+	Number of enrolled students*	Number of graduates from generation*	Number of students who are still studying from generation*	Number of students who have lost the right to study from generation*	Average duration of studying
2009	5	5	0	0	2
2010	8	8	0	0	1,9
2011	7	7	0	0	1,7
2012	15	14	0	0	2,3

*Does not include student transfers from other higher education institutions.

+Data for all academic years from 2009/2010 is entered. For the years for which the completion of education is not yet possible, data on graduates is not entered.

Table 3.5. Completion of the study programme

Mechanical Engineering (93), graduate university study programme

A cohort of enrolled students in one generation+	Number of enrolled students*	Number of graduates from generation*	Number of students who are still studying from generation*	Number of students who have lost the right to study from generation*	Average duration of studying
2009	157	155	0	1	2
2010	178	173	0	2	2
2011	205	199	0	1	2,1
2012	209	199	1	2	2

*Does not include student transfers from other higher education institutions.

+Data for all academic years from 2009/2010 is entered. For the years for which the completion of education is not yet possible, data on graduates is not entered.

Table 3.5. Completion of the study programme

Aeronautical Studies (94), graduate university study programme

A cohort of enrolled students in one generation+	Number of enrolled students*	Number of graduates from generation*	Number of students who are still studying from generation*	Number of students who have lost the right to study from generation*	Average duration of studying
2009	5	5	0	0	3,2
2010	12	12	0	0	1,9
2011	11	9	1	0	2,3
2012	8	8	0	0	2,2

*Does not include student transfers from other higher education institutions.

+Data for all academic years from 2009/2010 is entered. For the years for which the completion of education is not yet possible, data on graduates is not entered.

Table 3.6. Mobility of students (total) in the last five academic years

	Number of students in international exchange	
	up to 3 months	more than 3 months
Outgoing mobility	28	68
Incoming mobility	0	49

Table 3.7. Employment of graduates / alumni in the last 3 calendar years

Naval Architecture (89), undergraduate university study programme

Year	Number of students who completed the study	Number of unemployed alumni according to the statistics of the Employment Office, at the national level*
2016	9	1
2015	6	0
2014	11	0

* Refers to the number of unemployed individuals holding qualifications obtained by completing the study programme in question

Table 3.7. Employment of graduates / alumni in the last 3 calendar years

Mechanical Engineering (90), undergraduate university study programme

Year	Number of students who completed the study	Number of unemployed alumni according to the statistics of the Employment Office, at the national level*
2016	209	20
2015	213	23
2014	204	11

* Refers to the number of unemployed individuals holding qualifications obtained by completing the study programme in question

Table 3.7. Employment of graduates / alumni in the last 3 calendar years

Aeronautical Studies (91), undergraduate university study programme

Year	Number of students who completed the study	Number of unemployed alumni according to the statistics of the Employment Office, at the national level*
2016	12	1
2015	4	0
2014	4	1

* Refers to the number of unemployed individuals holding qualifications obtained by completing the study programme in question

Table 3.7. Employment of graduates / alumni in the last 3 calendar years

Naval Architecture (92), graduate university study programme

Year	Number of students who completed the study	Number of unemployed alumni according to the statistics of the Employment Office, at the national level*
2016	8	2
2015	14	5
2014	11	10

* Refers to the number of unemployed individuals holding qualifications obtained by completing the study programme in question

Table 3.7. Employment of graduates / alumni in the last 3 calendar years

Mechanical Engineering (93), graduate university study programme

Year	Number of students who completed the study	Number of unemployed alumni according to the statistics of the Employment Office, at the national level*
2016	228	41
2015	229	54
2014	235	52

* Refers to the number of unemployed individuals holding qualifications obtained by completing the study programme in question

Table 3.7. Employment of graduates / alumni in the last 3 calendar years

Aeronautical Studies (94), graduate university study programme

Year	Number of students who completed the study	Number of unemployed alumni according to the statistics of the Employment Office, at the national level*
2016	6	2
2015	4	2
2014	14	2

* Refers to the number of unemployed individuals holding qualifications obtained by completing the study programme in question

TABLE WITHIN THE TOPIC 4 - TEACHING AND INSTITUTIONAL CAPACITIES

Table 4.1.a Staff Structure - FOR UNIVERSITIES in the current academic year

Staff*	Full-time staff		Cumulative employment		External associates	
	Number	Average age	Number	Average age	Number	Average age
Assistant professors	42	39,14	-	-	4	57
Associate professors	34	48,68	-	-	3	56
Full professors	26	52,38	-	-	7	63,33
Teaching grades	11	52,55	-	-	2	48,5
Assistants	66	30,45	-	-	30	42,29
Research Associate	-	-	-	-	1	44
Senior Research Associate	-	-	-	-	-	-
Scientific advisor	-	-	-	-	-	-
Expert assistants	-	-	-	-	-	-
Postdoctoral researcher	33	34,03	-	-	-	-
Scientific advisor (permanent/with tenure)	-	-	-	-	-	-
Full professors with tenure	31	59,23	-	-	-	-
Technical staff	50	49,24	-	-	-	-
Administrative staff	61	47,12	-	-	-	-
Support staff	39	53,79	-	-	-	-
Employees on projects	33	29,09	-	-	-	-

* Classification according to the Act on Scientific Activity and Higher Education

Table 4.1.b Structure of staff - for POLYTECHNICS AND COLLEGES in the current academic year

Staff	Full-time staff		Cumulative employment		External associates	
	Number	Average age	Number	Average age	Number	Average age
-	-	-	-	-	-	-

Table 4.2. The dynamics of recruiting teachers and associates over the last 5 years

(Data entered by academic years)

Academic year	Number of newly employed teachers	Number of newly employed associates	Number of teachers whose contracts expired
2016	0	15	3
2015	3	18	9
2014	2	17	20
2013	0	3	5
2012	0	4	5

Table 4.3. Teachers at the HEI in the current academic year

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Vesna Alar	https://www.bib.irb.hr/pregljed/znanstvenici/187083	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	254	-
Željko Alar	http://beta.bib.irb.hr/pregled/znanstvenici/210740	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	296	-
Tamara Aleksandrov Fabijani	http://beta.bib.irb.hr/pregled/znanstvenici/305802	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2014	Technical sciences	Mechanical engineering	-	196	-
Jerolim Andri	http://beta.bib.irb.hr/pregled/znanstvenici/219630	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Naval architecture	-	251	-
Marijan Andri	http://beta.bib.irb.hr/pregled/znanstvenici/357034	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Aeronautics, rocket and space technology	-	68	-
Ivica An i	http://beta.bib.irb.hr/pregled/znanstvenici/337710	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	180	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Igor Balen	http://beta.bib.irb.hr/pregled/znanstvenici/190920	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	224	-
Marina Barbari	http://beta.bib.irb.hr/pregled/znanstvenici/349320	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	105	-
Gordana Bari	http://beta.bib.irb.hr/pregled/znanstvenici/214972	viši predava	magistar znanosti	Faculty of Economics and Business	Social sciences	Economics	-	420	-
Gorana Barši	http://beta.bib.irb.hr/pregled/znanstvenici/242251	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	484	-
Branko Bauer	http://beta.bib.irb.hr/pregled/znanstvenici/219641	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	464	-
Juraj Beni	https://www.bib.irb.hr/pregled/znanstvenici/360996	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	-	-
Luka Boban	http://beta.bib.irb.hr/pregled/znanstvenici/346394	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2014	Technical sciences	Mechanical engineering	-	165	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Dino Bogdani	https://www.bib.irb.hr/pregled/znanstvenici/363652	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	-	-	-	-	-
Nenad Boj eti	http://beta.bib.irb.hr/pregled/znanstvenici/186486	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	659	-
Petra Bona i Bartolin	https://www.bib.irb.hr/pregled/znanstvenici/363663	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	-	-
Ivanka Boras	http://beta.bib.irb.hr/pregled/znanstvenici/187061	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	72	165
Brankica Bošnjak Terzi	-	viši predava	-	Faculty of Humanities and Social Sciences, 2016	Humanities	Language and Literature Studies (Philology)	-	195	-
Mladen Boži	http://beta.bib.irb.hr/pregled/znanstvenici/336494	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	128	-
Željko Boži	http://beta.bib.irb.hr/pregled/znanstvenici/164265	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Aeronautics, rocket and space technology	-	342,5	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Olinka Breka	http://beta.bib.irb.hr/pregled/znanstvenici/275213	viši predava	doktor znanosti	Faculty of Humanities and Social Sciences, 2013	Humanities	Language and Literature Studies (Philology)	-	435	-
Danko Brezak	http://beta.bib.irb.hr/pregled/znanstvenici/235964	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	280	15
Luka Bulian	http://beta.bib.irb.hr/pregled/znanstvenici/355166	asistent	-	Faculty of Humanities and Social Sciences, 2016	Social sciences	Sociology	-	150	-
Andrija Buljac	https://www.bib.irb.hr/pregled/znanstvenici/359104	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	-	-
Matija Buši	http://beta.bib.irb.hr/pregled/znanstvenici/314532	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	236	-
Hrvoje Cajner	http://beta.bib.irb.hr/pregled/znanstvenici/275294	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	598	-
Vesna Cigan	http://beta.bib.irb.hr/pregled/znanstvenici/347983	viši predava	magistar znanosti	Faculty of Humanities and Social Sciences, 2015	Humanities	Language and Literature Studies (Philology)	-	405	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Damir Ciglar	http://beta.bib.irb.hr/pregled/znanstvenici/121120	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	624	90
Mihael Cindori	http://beta.bib.irb.hr/pregled/znanstvenici/352990	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	150	-
Mihael Cipek	http://beta.bib.irb.hr/pregled/znanstvenici/319346	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	315	-
Mladen Crnekovi	http://beta.bib.irb.hr/pregled/znanstvenici/128460	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2009	Technical sciences	Mechanical engineering	-	416	-
Boris Crnobrnja	-	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	-	-
Alen Cukrov	http://beta.bib.irb.hr/pregled/znanstvenici/357045	asistent	-	Faculty of Mechanical Engineering and Naval Architecture	Technical sciences	Mechanical engineering	-	60	-
Nastia Degiuli	http://beta.bib.irb.hr/pregled/znanstvenici/197130	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Naval architecture	-	476	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Joško Deur	http://beta.bib.irb.hr/pregled/znanstvenici/174020	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	426	-
Slaven Dobrovi	http://beta.bib.irb.hr/pregled/znanstvenici/203775	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2010	Technical sciences	Mechanical engineering	-	60	-
Bruno Dogan i	http://beta.bib.irb.hr/pregled/znanstvenici/355170	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	189	-
Zoran Domitran	http://beta.bib.irb.hr/pregled/znanstvenici/305824	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	95	-
Damir Dovi	http://beta.bib.irb.hr/pregled/znanstvenici/219652	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	384	127
Nikša Dubreta	http://beta.bib.irb.hr/pregled/znanstvenici/172332	izvanredni profesor	doktor znanosti	Faculty of Humanities and Social Sciences, 2013	Social sciences	Sociology	-	595	105
Neven Dui	http://beta.bib.irb.hr/pregled/znanstvenici/179672	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	339	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Ivo Džijan	http://beta.bib.irb.hr/pregled/znanstvenici/213515	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	527	60
Mario Essert	http://beta.bib.irb.hr/pregled/znanstvenici/73841	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2011	Technical sciences	Computer science	-	192	-
Andrea Farkas	http://beta.bib.irb.hr/pregled/znanstvenici/355541	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Naval architecture	-	180	-
Nenad Ferdelji	http://beta.bib.irb.hr/pregled/znanstvenici/292616	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	460	-
Stjepan Flegari	https://www.bib.irb.hr/pretraga/?q=flegari%C4%87%2C+stjepan&	predava	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	420	-
Joško Fran eski	http://beta.bib.irb.hr/pregled/znanstvenici/354663	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	195	-
Ivica Gali	http://beta.bib.irb.hr/pregled/znanstvenici/317774	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	395	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Antun Galovi	http://beta.bib.irb.hr/pregled/znanstvenici/73826	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2003	Technical sciences	Mechanical engineering	-	399	-
Ivica Garaši	http://beta.bib.irb.hr/pregled/znanstvenici/235920	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	524	-
Paola Glavan	http://beta.bib.irb.hr/pregled/znanstvenici/170363	viši asistent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture	Natural sciences	Mathematics	-	270	-
Damir Godec	http://beta.bib.irb.hr/pregled/znanstvenici/210751	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	528	-
Petar Gregorek	http://beta.bib.irb.hr/pregled/znanstvenici/316964	predava	magistar znanosti	Faculty of Science, 2015	Natural sciences	Mathematics	-	435	-
Lovorka Grgec Bermanec	http://beta.bib.irb.hr/pregled/znanstvenici/227254	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	226	58
Krešimir Grilec	http://beta.bib.irb.hr/pregled/znanstvenici/215001	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	343	131

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Marino Grozdek	http://beta.bib.irb.hr/pregled/znanstvenici/242262	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	452	-
Mihael Gudlin	http://beta.bib.irb.hr/pregled/znanstvenici/355563	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	143	-
Zvonimir Guzovi	http://beta.bib.irb.hr/pregled/znanstvenici/113641	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	306	173
Neven Hadži	http://beta.bib.irb.hr/pregled/znanstvenici/320461	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Naval architecture	-	300	-
Tatjana Haramina	http://beta.bib.irb.hr/pregled/znanstvenici/297625	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	340	45
Miro Hegedi	http://beta.bib.irb.hr/pregled/znanstvenici/332655	asistent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2011	Technical sciences	Mechanical engineering	-	262	-
Zvonko Herold	http://beta.bib.irb.hr/pregled/znanstvenici/94844	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	450	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Matija Hoi	http://beta.bib.irb.hr/pregled/znanstvenici/324125	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	256	-
Ivan Horvat	http://beta.bib.irb.hr/pregled/znanstvenici/348894	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	198,5	-
Amalija Horvati Novak	http://beta.bib.irb.hr/pregled/znanstvenici/348172	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	264	-
Mario Hrgeti	http://beta.bib.irb.hr/pregled/znanstvenici/313340	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	235	-
Petar Ilin i	https://www.bib.irb.hr/pregled/znanstvenici/314315	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	191	-
Darko Ivan evi	http://beta.bib.irb.hr/pregled/znanstvenici/316916	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Aeronautics, rocket and space technology	-	200	-
Suzana Jakovljevi	http://beta.bib.irb.hr/pregled/znanstvenici/233284	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	433	60

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Julije Jakšeti	http://beta.bib.irb.hr/pregled/znanstvenici/267326	docent	doktor znanosti	Faculty of Science, 2012	Natural sciences	Mathematics	-	360	-
Boris Jaluši	http://beta.bib.irb.hr/pregled/znanstvenici/327292	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	144	-
Tomislav Jarak	http://beta.bib.irb.hr/pregled/znanstvenici/253466	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	315	-
Hrvoje Jasak	http://beta.bib.irb.hr/pregled/znanstvenici/199955	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	605	-
Bojan Jerbi	http://beta.bib.irb.hr/pregled/znanstvenici/121164	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2010	Technical sciences	Mechanical engineering	-	402	-
Andrej Joki	http://beta.bib.irb.hr/pregled/znanstvenici/253470	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Basic technical sciences	-	588	-
Marko Joki	http://beta.bib.irb.hr/pregled/znanstvenici/263344	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	616	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Ivan Juraga	http://beta.bib.irb.hr/pregled/znanstvenici/15010	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	48	-
Jasmin Jurani	http://beta.bib.irb.hr/pregled/znanstvenici/348903	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	180	-
Hrvoje Jureti	http://beta.bib.irb.hr/pregled/znanstvenici/232575	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	250	50
Maja Jurica	http://beta.bib.irb.hr/pregled/znanstvenici/317741	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	241	-
Ivan Juri	http://beta.bib.irb.hr/pregled/znanstvenici/353004	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	171	-
Tanja Jur evi Luli	http://beta.bib.irb.hr/pregled/znanstvenici/187094	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	480	75
Igor Karšaj	http://beta.bib.irb.hr/pregled/znanstvenici/242295	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	600	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Josip Kasa	http://beta.bib.irb.hr/pregled/znanstvenici/240664	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	631	-
Iva Kasum	http://beta.bib.irb.hr/pregled/znanstvenici/349331	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Natural sciences	Mathematics	-	165	-
Marko Kati	http://beta.bib.irb.hr/pregled/znanstvenici/296953	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	320	-
Stjepko Katuli	http://beta.bib.irb.hr/pregled/znanstvenici/327301	poslijedoktorand	-	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	129	-
Zdenka Keran	http://beta.bib.irb.hr/pregled/znanstvenici/235990	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	651	-
Snježana Kerekovi	http://beta.bib.irb.hr/pregled/znanstvenici/275112	viši predava	doktor znanosti	Faculty of Humanities and Social Sciences, 2017	Humanities	Language and Literature Studies (Philology)	-	435	-
Miho Klai	http://beta.bib.irb.hr/pregled/znanstvenici/340022	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	256	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Ana Klobučar	-	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Natural sciences	Mathematics	-	150	-
Janoš Kodvanj	http://beta.bib.irb.hr/pregled/znanstvenici/152374	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	450	-
Davor Kolar	http://beta.bib.irb.hr/pregled/znanstvenici/343512	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2014	Technical sciences	Mechanical engineering	-	136,5	-
Ivan Korade	http://beta.bib.irb.hr/pregled/znanstvenici/329202	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	243	-
Milan Kostelac	http://beta.bib.irb.hr/pregled/znanstvenici/128471	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	525	-
Ankica Kovač	http://beta.bib.irb.hr/pregled/znanstvenici/306794	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	420	-
Saša Kovač	http://beta.bib.irb.hr/pregled/znanstvenici/320775	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	256	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Darko Kozarac	http://beta.bib.irb.hr/pregled/znanstvenici/249416	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	572	-
Hrvoje Kozmar	http://beta.bib.irb.hr/pregled/znanstvenici/210762	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	314	-
Zoran Kožuh	http://beta.bib.irb.hr/pregled/znanstvenici/186521	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	522	-
Goran Kraja i	http://beta.bib.irb.hr/pregled/znanstvenici/288976	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2014	Technical sciences	Mechanical engineering	-	237	-
Neven Krajina	http://beta.bib.irb.hr/pregled/znanstvenici/347193	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2014	Natural sciences	Mathematics	-	225	-
Nenad Kranj evi	http://beta.bib.irb.hr/pregled/znanstvenici/197141	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	390	-
Severino Krizmani	http://beta.bib.irb.hr/pregled/znanstvenici/253481	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	379	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Ivan Kumi	http://beta.bib.irb.hr/pregled/znanstvenici/320764	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	256	-
Zoran Kunica	http://beta.bib.irb.hr/pregled/znanstvenici/162390	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	575	-
Marin Kurtela	http://beta.bib.irb.hr/pregled/znanstvenici/336382	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	108	-
Darko Landek	http://beta.bib.irb.hr/pregled/znanstvenici/213574	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	430	-
Jasna Leder Horina	http://beta.bib.irb.hr/pregled/znanstvenici/316942	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	119	-
Tomislav Lesi ar	http://beta.bib.irb.hr/pregled/znanstvenici/321212	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	474	-
Dragutin Lisjak	http://beta.bib.irb.hr/pregled/znanstvenici/186506	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	810	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Davor Ljubas	http://beta.bib.irb.hr/pregled/znanstvenici/213585	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Basic technical sciences	-	355	35
Dražen Lončar	http://beta.bib.irb.hr/pregled/znanstvenici/197152	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	637	-
Željko Lukenda	-	viši predava	-	Faculty of Kinesiology, 2016	Social sciences	Kinesiology	-	420	-
Zoran Luli	http://beta.bib.irb.hr/pregled/znanstvenici/197163	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	500	50
Dubravko Majeti	http://beta.bib.irb.hr/pregled/znanstvenici/162406	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	614	60
Marijana Maji Renjo	http://beta.bib.irb.hr/pregled/znanstvenici/325216	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	245	-
Filip Maletić	-	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Electrical engineering	-	198	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Ines Mance	http://beta.bib.irb.hr/pregled/znanstvenici/318450	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2009	Technical sciences	Mechanical engineering	-	112	-
Dorian Marjanovi	http://beta.bib.irb.hr/pregled/znanstvenici/83344	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2009	Technical sciences	Mechanical engineering	-	317	-
Damir Marku i	http://beta.bib.irb.hr/pregled/znanstvenici/175043	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	300	-
Vedrana Marku i	http://beta.bib.irb.hr/pregled/znanstvenici/349873	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	150	-
Tomislav Martinec	http://beta.bib.irb.hr/pregled/znanstvenici/344445	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2014	Technical sciences	Mechanical engineering	-	90	-
Ivana Marti	http://beta.bib.irb.hr/pregled/znanstvenici/348183	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Naval architecture	-	150	-
Ante Maruši	http://beta.bib.irb.hr/pregled/znanstvenici/346403	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2014	Technical sciences	Mechanical engineering	-	160,5	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Dubravko Matijašević	http://beta.bib.irb.hr/pregled/znanstvenici/275250	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Aeronautics, rocket and space technology	-	262	-
Božidar Matijević	http://beta.bib.irb.hr/pregled/znanstvenici/171386	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	359	-
Ivana Mihalčić Pokopec	http://beta.bib.irb.hr/pregled/znanstvenici/325220	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	106	-
Morana Mihaljević	http://beta.bib.irb.hr/pregled/znanstvenici/305846	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	255	-
Hrvoje Mikulić	http://beta.bib.irb.hr/pregled/znanstvenici/320483	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	31	-
Daniel Miler	http://beta.bib.irb.hr/pregled/znanstvenici/353980	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	165	-
Vladimir Milić	http://beta.bib.irb.hr/pregled/znanstvenici/317730	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	371	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Jadranka Mišić Hot	http://beta.bib.irb.hr/pregled/znanstvenici/149643	izvanredni profesor	doktor znanosti	Faculty of Science, 2014	Natural sciences	Mathematics	-	360	-
Saša Mudrini	http://beta.bib.irb.hr/pregled/znanstvenici/227471	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	309	45
Ivan Muni	http://beta.bib.irb.hr/pregled/znanstvenici/242315	predava	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Naval architecture	-	371	-
Zrinka Murat	-	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	39	-
Nada Na	http://beta.bib.irb.hr/pregled/znanstvenici/354005	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	195	-
Miljenko Nikoli	-	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	-	-
Matija Novak	https://www.bib.irb.hr/pregled/znanstvenici/361003	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	-	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Tihomir Opetuk	http://beta.bib.irb.hr/pregled/znanstvenici/334163	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	262,5	-
Krunoslav Ormuž	http://beta.bib.irb.hr/pregled/znanstvenici/171443	asistent	magistar znanosti	Faculty of Mechanical Engineering and Naval Architecture	Technical sciences	Mechanical engineering	-	142	-
Frane Pamukovi	http://beta.bib.irb.hr/pregled/znanstvenici/336514	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	225	-
Viktor Pandža	http://beta.bib.irb.hr/pregled/znanstvenici/353906	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Aeronautics, rocket and space technology	-	53	-
Nenad Pani	http://beta.bib.irb.hr/pregled/znanstvenici/242326	viši predava	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	480	-
Joško Parunov	http://beta.bib.irb.hr/pregled/znanstvenici/206782	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Naval architecture	-	287	45
Danijel Pavkovi	http://beta.bib.irb.hr/pregled/znanstvenici/232586	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	383	6

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Neven Pavkovi	http://beta.bib.irb.hr/pregled/znanstvenici/184473	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	460	90
Joško Petri	http://beta.bib.irb.hr/pregled/znanstvenici/152396	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	484	-
Ana Pilipovi	http://beta.bib.irb.hr/pregled/znanstvenici/305850	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	222	-
Petar Piljek	http://beta.bib.irb.hr/pregled/znanstvenici/328451	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	124	-
Karlo Piri	http://beta.bib.irb.hr/pregled/znanstvenici/305861	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2014	Technical sciences	Naval architecture	-	141	-
Tihomir Polanovi	-	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	86	-
Pero Prebeg	http://beta.bib.irb.hr/pregled/znanstvenici/257590	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2014	Technical sciences	Naval architecture	-	229	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Ivan Primorac	http://beta.bib.irb.hr/pregled/znanstvenici/353932	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	170	-
Daniel Pugar	http://beta.bib.irb.hr/pregled/znanstvenici/348914	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	181	-
Tomislav Pukšec	http://beta.bib.irb.hr/pregled/znanstvenici/316990	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	102	-
Ivana Radiši	-	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Natural sciences	Mathematics	-	150	-
Martina Rauch	http://beta.bib.irb.hr/pregled/znanstvenici/348925	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	166	-
Vera Rede	http://beta.bib.irb.hr/pregled/znanstvenici/165705	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	461	-
Alan Rodi	http://beta.bib.irb.hr/pregled/znanstvenici/328440	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2011	-	-	-	10	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Smiljko Rudan	http://beta.bib.irb.hr/pregled/znanstvenici/216136	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Naval architecture	-	164	-
Maja Rujni Sokele	http://beta.bib.irb.hr/pregled/znanstvenici/206194	asistent	magistar znanosti	Faculty of Mechanical Engineering and Naval Architecture	Technical sciences	Mechanical engineering	-	151	-
Biserka Runje	http://beta.bib.irb.hr/pregled/znanstvenici/137741	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	941	-
Matija Sakoman	http://beta.bib.irb.hr/pregled/znanstvenici/353991	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	151	-
Zdravko Schauerl	http://beta.bib.irb.hr/pregled/znanstvenici/186464	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	527	-
Daniel Rolph Schneider	http://beta.bib.irb.hr/pregled/znanstvenici/204335	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	607	-
Damir Semenski	http://beta.bib.irb.hr/pregled/znanstvenici/121105	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2010	Technical sciences	Mechanical engineering	-	615	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Sanja Singer	http://beta.bib.irb.hr/pregled/znanstvenici/155344	redoviti profesor	doktor znanosti	Faculty of Science, 2013	Natural sciences	Mathematics	-	495	210
Momir Sjeri	http://beta.bib.irb.hr/pregled/znanstvenici/323056	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	273	-
Ivica Skozrit	http://beta.bib.irb.hr/pregled/znanstvenici/253556	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	420	128
Vedran Slapni ar	http://beta.bib.irb.hr/pregled/znanstvenici/203716	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Naval architecture	-	377	-
Ivica Smojver	http://beta.bib.irb.hr/pregled/znanstvenici/190896	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Aeronautics, rocket and space technology	-	250	-
Darko Smoljan	http://beta.bib.irb.hr/pregled/znanstvenici/275156	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	235	-
Vladimir Soldo	http://beta.bib.irb.hr/pregled/znanstvenici/213642	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	385,5	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Jurica Sori	http://beta.bib.irb.hr/pregled/znanstvenici/51293	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2005	Technical sciences	Mechanical engineering	-	523	-
Saša Stanko	-	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Natural sciences	Mathematics	-	240	-
Tomislav Staroveški	http://beta.bib.irb.hr/pregled/znanstvenici/296931	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	412	-
Josip Stepani	http://beta.bib.irb.hr/pregled/znanstvenici/213690	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	457	-
Tomislav Stipan i	http://beta.bib.irb.hr/pregled/znanstvenici/292620	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	226	-
Ivan Stojanovi	http://beta.bib.irb.hr/pregled/znanstvenici/275145	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	247	-
Martin Surjak	http://beta.bib.irb.hr/pregled/znanstvenici/321201	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	225	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Robert Surma	https://www.bib.irb.hr/pregljed/znanstvenici/359141	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	15	-
Aleksandar Suši	http://beta.bib.irb.hr/pregled/znanstvenici/227366	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2014	Technical sciences	Mechanical engineering	-	375	-
Zdravko Terze	http://beta.bib.irb.hr/pregled/znanstvenici/187140	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Aeronautics, rocket and space technology	-	775	-
Marko Tomi	http://beta.bib.irb.hr/pregled/znanstvenici/296916	viši asistent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Naval architecture	-	85	-
Rudolf Tomi	http://beta.bib.irb.hr/pregled/znanstvenici/314326	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	146	-
Zvonimir Tomić	http://beta.bib.irb.hr/pregled/znanstvenici/313362	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	226	-
Zdenko Tonković	http://beta.bib.irb.hr/pregled/znanstvenici/187173	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	657	128

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Nataša Tošanovi	http://beta.bib.irb.hr/pregled/znanstvenici/318446	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2009	Technical sciences	Mechanical engineering	-	-	-
Marina Toši	http://beta.bib.irb.hr/pregled/znanstvenici/334174	asistent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	86	-
Ivan Trapi	http://beta.bib.irb.hr/pregled/znanstvenici/347860	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	184	-
Maja Trstenjak	https://www.bib.irb.hr/pregled/znanstvenici/355596	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	155	-
Željko Tukovi	http://beta.bib.irb.hr/pregled/znanstvenici/213664	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	354	-
Toma Udiljak	http://beta.bib.irb.hr/pregled/znanstvenici/90974	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	542	28
Tessa Uroi	http://beta.bib.irb.hr/pregled/znanstvenici/354685	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	110	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Filip Valjak	http://beta.bib.irb.hr/pregled/znanstvenici/357060	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	75	-
Zdravko Virag	http://beta.bib.irb.hr/pregled/znanstvenici/73376	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2008	Technical sciences	Mechanical engineering	-	485	-
Lana Virag	http://beta.bib.irb.hr/pregled/znanstvenici/332692	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	229	-
Nikola Vladimir	http://beta.bib.irb.hr/pregled/znanstvenici/305872	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Naval architecture	-	210	-
Milan Vrdoljak	http://beta.bib.irb.hr/pregled/znanstvenici/240675	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Aeronautics, rocket and space technology	-	474	94
Milan Vujanovi	http://beta.bib.irb.hr/pregled/znanstvenici/273685	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	320	60
Milan Vukši	https://www.bib.irb.hr/pregled/znanstvenici/363674	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	-	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Krešimir Vu kovi	http://beta.bib.irb.hr/pregled/znanstvenici/236030	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	440	184
Hinko Wolf	http://beta.bib.irb.hr/pregled/znanstvenici/162353	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	946	-
Maja Zebi Avdi evi	http://beta.bib.irb.hr/pregled/znanstvenici/313373	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	134	-
Dario Zlatar	http://beta.bib.irb.hr/pregled/znanstvenici/325231	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Aeronautics, rocket and space technology	-	223	-
Davor Zorc	http://beta.bib.irb.hr/pregled/znanstvenici/111286	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	258	-
Davor Zvizdi	http://beta.bib.irb.hr/pregled/znanstvenici/114473	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2005	Technical sciences	Mechanical engineering	-	391	-
Nenad Zvonarek	-	viši predava	-	Faculty of Kinesiology, 2015	Social sciences	Kinesiology	-	360	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Ivan atipovi	http://beta.bib.irb.hr/pregled/znanstvenici/275224	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2014	Technical sciences	Naval architecture	-	330	-
Maro orak	http://beta.bib.irb.hr/pregled/znanstvenici/305813	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2014	Technical sciences	Naval architecture	-	115	-
Danko ori	http://beta.bib.irb.hr/pregled/znanstvenici/203786	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	296	-
Predrag osi	http://beta.bib.irb.hr/pregled/znanstvenici/94833	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	900	150
Jelena osi Lesi ar	http://beta.bib.irb.hr/pregled/znanstvenici/329193	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2011	Technical sciences	Mechanical engineering	-	189	-
Daria urko	http://beta.bib.irb.hr/pregled/znanstvenici/359126	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	177	-
Petar urkovi	http://beta.bib.irb.hr/pregled/znanstvenici/275182	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	296	40

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Lidija Urkovi	http://beta.bib.irb.hr/pregled/znanstvenici/189524	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	448	-
Damjan Akmak	http://beta.bib.irb.hr/pregled/znanstvenici/351941	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	180	-
Mislav Ehil	http://beta.bib.irb.hr/pregled/znanstvenici/275202	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	268	-
Mirko Ori	http://beta.bib.irb.hr/pregled/znanstvenici/336503	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2012	-	-	-	24	-
Goran Uki	http://beta.bib.irb.hr/pregled/znanstvenici/213526	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	465	110
Goran Šagi	http://beta.bib.irb.hr/pregled/znanstvenici/296920	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	300	-
Mario Šavar	http://beta.bib.irb.hr/pregled/znanstvenici/128561	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	265	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Bojan Šekoranja	http://beta.bib.irb.hr/pregled/znanstvenici/320191	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	307	-
Mladen Šercer	http://beta.bib.irb.hr/pregled/znanstvenici/77160	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2006	Technical sciences	Mechanical engineering	-	405	-
Ante Šestan	http://beta.bib.irb.hr/pregled/znanstvenici/155886	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Naval architecture	-	585	-
Danijel Šestan	http://beta.bib.irb.hr/pregled/znanstvenici/317752	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	106	-
Zvonimir Šiki	http://beta.bib.irb.hr/pregled/znanstvenici/46613	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Science, 2003	Natural sciences	Mathematics	-	195	-
Vinko Šimunovi	http://beta.bib.irb.hr/pregled/znanstvenici/235931	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	168	-
Vedran Šimunovi	http://beta.bib.irb.hr/pregled/znanstvenici/320472	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	333	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Željko Šitum	http://beta.bib.irb.hr/pregled/znanstvenici/204324	redoviti profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	388	-
Stanko Škec	http://beta.bib.irb.hr/pregled/znanstvenici/325242	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	84	30
Branimir Škugor	http://beta.bib.irb.hr/pregled/znanstvenici/334185	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2017	Technical sciences	Mechanical engineering	-	147	-
Mateja Šnajdar Musa	http://beta.bib.irb.hr/pregled/znanstvenici/313351	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Basic technical sciences	-	306	-
Nedeljko Štefani	http://beta.bib.irb.hr/pregled/znanstvenici/156176	redoviti profesor u trajnom zvanju	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	1.533	-
Mario Štorga	http://beta.bib.irb.hr/pregled/znanstvenici/219696	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Mechanical engineering	-	630	-
Filip Šuligoj	http://beta.bib.irb.hr/pregled/znanstvenici/338983	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2013	Technical sciences	Mechanical engineering	-	259	-

Teacher	Crosbi link	Grade*	Academic degree	HEI at which the teacher was appointed to grade, year of last appointment to grade	Field	Subject within the field	Cumulative employment percentage	Workload on the employer institution in standardised teaching hours	Workload on other institutions in standardised teaching hours
Marko Švaco	http://beta.bib.irb.hr/pregled/znanstvenici/320143	poslijedoktorand	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	318	-
Zrinka Švagelj	http://beta.bib.irb.hr/pregled/znanstvenici/355574	asistent	-	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	155	-
Tea Žakula	http://beta.bib.irb.hr/pregled/znanstvenici/305251	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2016	Technical sciences	Mechanical engineering	-	135	-
Dragan Žeželj	http://beta.bib.irb.hr/pregled/znanstvenici/227381	izvanredni profesor	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	465	-
Tihomir Žili	http://beta.bib.irb.hr/pregled/znanstvenici/273674	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2015	Technical sciences	Mechanical engineering	-	300	-
Irena Žmak	http://beta.bib.irb.hr/pregled/znanstvenici/228900	docent	doktor znanosti	Faculty of Mechanical Engineering and Naval Architecture, 2012	Technical sciences	Basic technical sciences	-	410	-

*Scientific-teaching / artistic-teaching / teaching grade

Table 4.4. Teachers in study programs in the current academic year

Naval Architecture (89), undergraduate university study programme

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Ante Šestan	http://beta.bib.irb.hr/pregled/znanstvenici/155886	redoviti profesor u trajnom zvanju	Technical sciences	Naval architecture	Radni odnos na neodređeno vrijeme - puno radno vrijeme	15	16 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Božidar Matijević	http://beta.bib.irb.hr/pregled/znanstvenici/171386	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	19	21 (Scopus)\n	2 (Scopus)\n	1	0	0	1
Damir Semenski	http://beta.bib.irb.hr/pregled/znanstvenici/121105	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	9	97 (Scopus)\n	6 (Scopus)\n	-	-	1	1
Danko Orić	http://beta.bib.irb.hr/pregled/znanstvenici/203786	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	15	14 (Scopus)\n	2 (Scopus)\n	-	-	3	1
Dragan Žeželj	http://beta.bib.irb.hr/pregled/znanstvenici/227381	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	9	3 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Hrvoje Cajner	http://beta.bib.irb.hr/pregled/znanstvenici/275294	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	10	38 (Scopus)\n	2 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Irena Žmak	http://beta.bib.irb.hr/pregled/znanstvenici/228900	docent	Technical sciences	Basic technical sciences	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	4 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Ivan Juraga	http://beta.bib.irb.hr/pregled/znanstvenici/15010	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	31 (Scopus)\n	3 (Scopus)\n	1	0	2	1
Ivan Muni	http://beta.bib.irb.hr/pregled/znanstvenici/242315	predava	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	3	1 (Scopus)\n	1 (Scopus)\n	-	-	0	3
Ivan Stojanovi	http://beta.bib.irb.hr/pregled/znanstvenici/275145	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	34	8 (Scopus)\n	2 (Scopus)\n	-	-	4	1
Ivan atipovi	http://beta.bib.irb.hr/pregled/znanstvenici/275224	docent	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	54 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Ivica Gali	http://beta.bib.irb.hr/pregled/znanstvenici/317774	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	3	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Ivica Garaši	http://beta.bib.irb.hr/pregled/znanstvenici/235920	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	24	50 (Scopus)\n	2 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Ivica Skozrit	http://beta.bib.irb.hr/pregled/znanstvenici/253556	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	42 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Jerolim Andri	http://beta.bib.irb.hr/pregled/znanstvenici/219630	izvanredni profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	21	62 (Scopus)\n	5 (Scopus)\n	-	-	0	3
Joško Parunov	http://beta.bib.irb.hr/pregled/znanstvenici/206782	redoviti profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	44	326 (Scopus)\n	10 (Scopus)\n	1	0	0	2
Joško Petri	http://beta.bib.irb.hr/pregled/znanstvenici/152396	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	161 (Scopus)\n	5 (Scopus)\n	1	0	0	1
Krešimir Grilec	http://beta.bib.irb.hr/pregled/znanstvenici/215001	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	27	69 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Lidija urkovi	http://beta.bib.irb.hr/pregled/znanstvenici/189524	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	65	772 (Scopus)\n	14 (Scopus)\n	1	1	1	1
Mario Essert	http://beta.bib.irb.hr/pregled/znanstvenici/73841	redoviti profesor u trajnom zvanju	Technical sciences	Computer science	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	113 (Scopus)\n	3 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Marko Joki	http://beta.bib.irb.hr/pregled/znanstvenici/263344	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	8 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Nastia Degiuli	http://beta.bib.irb.hr/pregled/znanstvenici/197130	redoviti profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	21	21 (Scopus)\n	3 (Scopus)\n	-	-	0	4
Nedeljko Štefani	http://beta.bib.irb.hr/pregled/znanstvenici/156176	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	29 (Scopus)\n	4 (Scopus)\n	-	-	0	1
Nenad Boj eti	http://beta.bib.irb.hr/pregled/znanstvenici/186486	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	26 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Nenad Ferdelji	http://beta.bib.irb.hr/pregled/znanstvenici/292616	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	4	56 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Nenad Zvonarek	-	viši predava	Social sciences	Kinesiology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	4
Neven Hadži	http://beta.bib.irb.hr/pregled/znanstvenici/320461	docent	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	37	80 (Scopus)\n	5 (Scopus)\n	-	-	0	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Neven Pavkovi	http://beta.bib.irb.hr/pregled/znanstvenici/184473	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	31 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Nikola Vladimir	http://beta.bib.irb.hr/pregled/znanstvenici/305872	docent	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	0 (Scopus)\n	0 (Scopus)\n	-	-	0	1
Nikša Dubreta	http://beta.bib.irb.hr/pregled/znanstvenici/172332	izvanredni profesor	Social sciences	Sociology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Pero Prebeg	http://beta.bib.irb.hr/pregled/znanstvenici/257590	docent	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	61 (Scopus)\n	6 (Scopus)\n	-	-	0	2
Petar Gregorek	http://beta.bib.irb.hr/pregled/znanstvenici/316964	predava	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	2
Sanja Singer	http://beta.bib.irb.hr/pregled/znanstvenici/155344	redoviti profesor	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	45 (Scopus)\n	4 (Scopus)\n	-	-	0	1
Smiljko Rudan	http://beta.bib.irb.hr/pregled/znanstvenici/216136	izvanredni profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	119 (Scopus)\n	6 (Scopus)\n	1	0	0	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Snježana Kerekovi	http://beta.bib.irb.hr/pregled/znanstvenici/275112	viši predava	Humanities	Language and Literature Studies (Philology)	Radni odnos na neodređeno vrijeme - puno radno vrijeme	7	1 (Scopus)\n	1 (Scopus)\n	-	-	0	4
Stanko Škec	http://beta.bib.irb.hr/pregled/znanstvenici/325242	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	14	9 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Stjepan Flegari	https://www.bib.irb.hr/pretraga/?q=flegari%C4%87%2C+stjepan&	predava	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	2	3 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Suzana Jakovljevi	http://beta.bib.irb.hr/pregled/znanstvenici/233284	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	26	28 (CAB Abstracts)\n	3 (CAB Abstracts)\n	-	-	0	1
Tatjana Haramina	http://beta.bib.irb.hr/pregled/znanstvenici/297625	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	12	34 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Tihomir Žili	http://beta.bib.irb.hr/pregled/znanstvenici/273674	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	6	63 (Scopus)\n	3 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Vera Rede	http://beta.bib.irb.hr/pregled/znanstvenici/165705	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	9 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Zdravko Schauerl	http://beta.bib.irb.hr/pregled/znanstvenici/186464	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	22	105 (Scopus)\n	4 (Scopus)\n	2	1	0	2
Zvonimir Slakoper	https://www.bib.irb.hr/pregled/znanstvenici/212573	redoviti profesor	-	-	Honorarni nastavnik (ugovor o djelu)	11	1 (Scopus)\n	0 (Scopus)\n	-	-	0	1
Zvonimir Šiki	http://beta.bib.irb.hr/pregled/znanstvenici/46613	redoviti profesor u trajnom zvanju	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	6 (Scopus)\n	2 (Scopus)\n	1	0	0	2
Željko Alar	http://beta.bib.irb.hr/pregled/znanstvenici/210740	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	47	50 (Scopus)\n	4 (Scopus)\n	-	-	5	2

*Scientific-teaching / artistic-teaching / teaching grade

Table 4.4. Teachers in study programs in the current academic year

Mechanical Engineering (90), undergraduate university study programme

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Aleksandar Suši	http://beta.bib.irb.hr/pregled/znanstvenici/227366	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	2	11 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Ana Pilipovi	http://beta.bib.irb.hr/pregled/znanstvenici/305850	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	30	93 (Scopus)\n	3 (Scopus)\n	-	-	1	6
Andrej Joki	http://beta.bib.irb.hr/pregled/znanstvenici/253470	izvanredni profesor	Technical sciences	Basic technical sciences	Radni odnos na neodređeno vrijeme - puno radno vrijeme	18	219 (CAB Abstracts)\n	7 (CAB Abstracts)\n	1	0	0	4
Ankica Kova	http://beta.bib.irb.hr/pregled/znanstvenici/306794	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	10	0 (Scopus)\n	0 (Scopus)\n	-	1	0	1
Ante Šestan	http://beta.bib.irb.hr/pregled/znanstvenici/155886	redoviti profesor u trajnom zvanju	Technical sciences	Naval architecture	Radni odnos na neodređeno vrijeme - puno radno vrijeme	15	16 (Scopus)\n	3 (Scopus)\n	-	-	0	3
Antun Galovi	http://beta.bib.irb.hr/pregled/znanstvenici/73826	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	15	56 (Scopus)\n	4 (Scopus)\n	1	0	0	4

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Biserka Runje	http://beta.bib.irb.hr/pregled/znanstvenici/137741	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	42	31 (Scopus)\n	3 (Scopus)\n	-	-	3	6
Bojan Jerbi	http://beta.bib.irb.hr/pregled/znanstvenici/121164	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	22	85 (Scopus)\n	6 (Scopus)\n	4	1	0	6
Božidar Matijevi	http://beta.bib.irb.hr/pregled/znanstvenici/171386	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	19	21 (Scopus)\n	2 (Scopus)\n	1	0	0	6
Brankica Bošnjak Terzi	-	viši predava	Humanities	Language and Literature Studies (Philology)	Radni odnos na neodre eno vrijeme - puno radno vrijeme	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	4
Branko Bauer	http://beta.bib.irb.hr/pregled/znanstvenici/219641	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	6 (Scopus)\n	2 (Scopus)\n	-	-	3	4
Damir Ciglar	http://beta.bib.irb.hr/pregled/znanstvenici/121120	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	30 (Scopus)\n	2 (Scopus)\n	-	-	0	7
Damir Dovi	http://beta.bib.irb.hr/pregled/znanstvenici/219652	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	93 (Scopus)\n	4 (Scopus)\n	-	1	0	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Damir Godec	http://beta.bib.irb.hr/pregled/znanstvenici/210751	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	26 (Scopus)\n	3 (Scopus)\n	-	-	1	2
Damir Marku i	http://beta.bib.irb.hr/pregled/znanstvenici/175043	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	7 (Scopus)\n	2 (Scopus)\n	1	0	0	4
Damir Semenski	http://beta.bib.irb.hr/pregled/znanstvenici/121105	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	97 (Scopus)\n	6 (Scopus)\n	-	-	1	6
Daniel Rolph Schneider	http://beta.bib.irb.hr/pregled/znanstvenici/204335	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	22	129 (Scopus)\n	9 (Scopus)\n	0	1	0	1
Danijel Pavkovi	http://beta.bib.irb.hr/pregled/znanstvenici/232586	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	23	482 (Scopus)\n	12 (Scopus)\n	-	-	0	6
Danko Brezak	http://beta.bib.irb.hr/pregled/znanstvenici/235964	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	18	288 (Scopus)\n	7 (Scopus)\n	-	-	2	2
Danko ori	http://beta.bib.irb.hr/pregled/znanstvenici/203786	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	15	14 (Scopus)\n	2 (Scopus)\n	-	-	3	3

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Darko Chudy	http://beta.bib.irb.hr/pregled/znanstvenici/171500	docent	-	-	Honorarni nastavnik (ugovor o djelu)	9	76 (Scopus)\n	6 (Scopus)\n	-	-	0	1
Darko Kozarac	http://beta.bib.irb.hr/pregled/znanstvenici/249416	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	26	100 (Scopus)\n	4 (Scopus)\n	1	0	0	4
Darko Landek	http://beta.bib.irb.hr/pregled/znanstvenici/213574	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	30	116 (Scopus)\n	4 (Scopus)\n	-	-	1	7
Darko Smoljan	http://beta.bib.irb.hr/pregled/znanstvenici/275156	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	2	1 (Scopus)\n	1 (Scopus)\n	-	-	0	4
Davor Ljubas	http://beta.bib.irb.hr/pregled/znanstvenici/213585	redoviti profesor	Technical sciences	Basic technical sciences	Radni odnos na neodre eno vrijeme - puno radno vrijeme	17	168 (Scopus)\n	6 (Scopus)\n	1	0	0	2
Davor Zvizdi	http://beta.bib.irb.hr/pregled/znanstvenici/114473	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	15	32 (Scopus)\n	3 (Scopus)\n	3	0	0	4
Davor Zorc	http://beta.bib.irb.hr/pregled/znanstvenici/111286	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	82 (Scopus)\n	4 (Scopus)\n	-	-	0	4

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Dorian Marjanovi	http://beta.bib.irb.hr/pregled/znanstvenici/83344	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	30	135 (Scopus)\n	5 (Scopus)\n	1	0	0	2
Dragan Zeželj	http://beta.bib.irb.hr/pregled/znanstvenici/227381	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	3 (Scopus)\n	1 (Scopus)\n	-	-	0	2
Dragutin Lisjak	http://beta.bib.irb.hr/pregled/znanstvenici/186506	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	35 (Scopus)\n	4 (Scopus)\n	0	1	0	2
Dražen Lon ar	http://beta.bib.irb.hr/pregled/znanstvenici/197152	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	21	160 (Scopus)\n	7 (Scopus)\n	-	1	0	2
Dubravko Majeti	http://beta.bib.irb.hr/pregled/znanstvenici/162406	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	121 (Scopus)\n	5 (Scopus)\n	1	0	2	4
Goran Kraja i	http://beta.bib.irb.hr/pregled/znanstvenici/288976	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	72	764 (Scopus)\n	15 (Scopus)\n	5	1	0	1
Goran uki	http://beta.bib.irb.hr/pregled/znanstvenici/213526	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	17	50 (Scopus)\n	4 (Scopus)\n	-	1	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Goran Šagi	http://beta.bib.irb.hr/pregled/znanstvenici/296920	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	11 (Scopus)\n	2 (Scopus)\n	-	-	0	3
Gorana Barši	http://beta.bib.irb.hr/pregled/znanstvenici/242251	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	27	31 (Scopus)\n	4 (Scopus)\n	-	-	1	4
Gordana Bari	http://beta.bib.irb.hr/pregled/znanstvenici/214972	viši predava	Social sciences	Economics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	3	20 (Scopus)\n	2 (Scopus)\n	-	-	0	3
Hinko Wolf	http://beta.bib.irb.hr/pregled/znanstvenici/162353	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	28 (Scopus)\n	3 (Scopus)\n	1	0	2	7
Hrvoje Cajner	http://beta.bib.irb.hr/pregled/znanstvenici/275294	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	38 (Scopus)\n	2 (Scopus)\n	-	-	0	4
Hrvoje Jureti	http://beta.bib.irb.hr/pregled/znanstvenici/232575	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	95 (Scopus)\n	5 (Scopus)\n	-	-	0	2
Hrvoje Kozmar	http://beta.bib.irb.hr/pregled/znanstvenici/210762	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	34	122 (Scopus)\n	6 (Scopus)\n	-	-	0	4

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Igor Balen	http://beta.bib.irb.hr/pregled/znanstvenici/190920	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	4	8 (Scopus)\n	1 (Scopus)\n	1	0	0	2
Igor Karšaj	http://beta.bib.irb.hr/pregled/znanstvenici/242295	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	139 (Scopus)\n	8 (Scopus)\n	1	2	0	2
Irena Žmak	http://beta.bib.irb.hr/pregled/znanstvenici/228900	docent	Technical sciences	Basic technical sciences	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	4 (Scopus)\n	1 (Scopus)\n	-	-	0	2
Ivan Stojanovi	http://beta.bib.irb.hr/pregled/znanstvenici/275145	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	34	8 (Scopus)\n	2 (Scopus)\n	-	-	4	6
Ivanka Boras	http://beta.bib.irb.hr/pregled/znanstvenici/187061	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	60 (Scopus)\n	3 (Scopus)\n	1	0	0	1
Ivica Gali	http://beta.bib.irb.hr/pregled/znanstvenici/317774	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	3	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Ivica Garaši	http://beta.bib.irb.hr/pregled/znanstvenici/235920	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	24	50 (Scopus)\n	2 (Scopus)\n	-	-	0	6

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Ivica Skozrit	http://beta.bib.irb.hr/pregled/znanstvenici/253556	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	42 (Scopus)\n	3 (Scopus)\n	-	-	0	2
Ivo Džijan	http://beta.bib.irb.hr/pregled/znanstvenici/213515	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	15 (Scopus)\n	2 (Scopus)\n	-	1	0	7
Jadranka Mi i Hot	http://beta.bib.irb.hr/pregled/znanstvenici/149643	izvanredni profesor	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	117 (Scopus)\n	6 (Scopus)\n	-	-	2	3
Janoš Kodvanj	http://beta.bib.irb.hr/pregled/znanstvenici/152374	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	35	118 (CAB Abstracts)\n	6 (CAB Abstracts)\n	1	0	0	3
Josip Kasa	http://beta.bib.irb.hr/pregled/znanstvenici/240664	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	36	174 (Scopus)\n	8 (Scopus)\n	1	0	2	1
Josip Stepani	http://beta.bib.irb.hr/pregled/znanstvenici/213690	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	32 (Scopus)\n	3 (Scopus)\n	-	-	0	3
Joško Deur	http://beta.bib.irb.hr/pregled/znanstvenici/174020	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	55	956 (Scopus)\n	14 (Scopus)\n	3	0	0	5

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Joško Parunov	http://beta.bib.irb.hr/pregled/znanstvenici/206782	redoviti profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	44	326 (Scopus)\n	10 (Scopus)\n	1	0	0	1
Joško Petri	http://beta.bib.irb.hr/pregled/znanstvenici/152396	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	161 (Scopus)\n	5 (Scopus)\n	1	0	0	3
Julije Jakšeti	http://beta.bib.irb.hr/pregled/znanstvenici/267326	docent	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	77 (CAB Abstracts)\n	5 (CAB Abstracts)\n	-	-	2	3
Jurica Sori	http://beta.bib.irb.hr/pregled/znanstvenici/51293	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	35	315 (Scopus)\n	9 (Scopus)\n	2	0	0	5
Krešimir Grilec	http://beta.bib.irb.hr/pregled/znanstvenici/215001	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	27	69 (Scopus)\n	3 (Scopus)\n	-	-	0	3
Krešimir Vu kovi	http://beta.bib.irb.hr/pregled/znanstvenici/236030	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	20 (Scopus)\n	3 (Scopus)\n	0	1	0	4
Lidija urkovi	http://beta.bib.irb.hr/pregled/znanstvenici/189524	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	65	772 (Scopus)\n	14 (Scopus)\n	1	1	1	4

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Lovorka Grgec Bermanec	http://beta.bib.irb.hr/pregled/znanstvenici/227254	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	4 (Scopus)\n	1 (Scopus)\n	-	-	0	4
Marino Grozdek	http://beta.bib.irb.hr/pregled/znanstvenici/242262	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	2	67 (Scopus)\n	4 (Scopus)\n	-	3	0	3
Mario Essert	http://beta.bib.irb.hr/pregled/znanstvenici/73841	redoviti profesor u trajnom zvanju	Technical sciences	Computer science	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	113 (Scopus)\n	3 (Scopus)\n	-	-	0	7
Mario Storga	http://beta.bib.irb.hr/pregled/znanstvenici/219696	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	41	115 (Scopus)\n	6 (Scopus)\n	2	0	0	4
Mario Šavar	http://beta.bib.irb.hr/pregled/znanstvenici/128561	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	49 (Scopus)\n	3 (Scopus)\n	1	0	0	3
Marko Joki	http://beta.bib.irb.hr/pregled/znanstvenici/263344	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	8 (Scopus)\n	2 (Scopus)\n	-	-	0	3
Marko Kati	http://beta.bib.irb.hr/pregled/znanstvenici/296953	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	0 (Scopus)\n	0 (Scopus)\n	-	-	0	5

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Marko Milanovi	-	predava	-	-	Honorarni nastavnik (ugovor o djelu)	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	4
Milan Kostelac	http://beta.bib.irb.hr/pregled/znanstvenici/128471	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	58 (Scopus)\n	4 (Scopus)\n	-	-	0	1
Milan Vujanovi	http://beta.bib.irb.hr/pregled/znanstvenici/273685	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	55	246 (Scopus)\n	10 (Scopus)\n	0	1	0	2
Mirko Jakopi	http://beta.bib.irb.hr/pregled/znanstvenici/222675	izvanredni profesor	-	-	Honorarni nastavnik (ugovor o djelu)	1	2 (Scopus)\n	1 (Scopus)\n	-	-	0	5
Mislav ehil	http://beta.bib.irb.hr/pregled/znanstvenici/275202	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	28 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Mladen Crnekovi	http://beta.bib.irb.hr/pregled/znanstvenici/128460	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	7 (Scopus)\n	2 (Scopus)\n	-	-	0	5
Mladen Kuini	https://www.bib.irb.hr/pregled/znanstvenici/176213	izvanredni profesor	-	-	Honorarni nastavnik (ugovor o djelu)	45	371 (Scopus)\n	10 (Scopus)\n	-	-	3	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Mladen Šerčer	http://beta.bib.irb.hr/pregled/znanstvenici/77160	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	27	129 (Scopus)\n	5 (Scopus)\n	2	0	1	6
Momir Sjeri	http://beta.bib.irb.hr/pregled/znanstvenici/323056	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	26 (Scopus)\n	3 (Scopus)\n	-	-	0	4
Nedeljko Štefani	http://beta.bib.irb.hr/pregled/znanstvenici/156176	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	29 (Scopus)\n	4 (Scopus)\n	-	-	0	7
Nenad Boj eti	http://beta.bib.irb.hr/pregled/znanstvenici/186486	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	26 (Scopus)\n	3 (Scopus)\n	-	-	0	2
Nenad Ferdelji	http://beta.bib.irb.hr/pregled/znanstvenici/292616	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	4	56 (Scopus)\n	3 (Scopus)\n	-	-	0	4
Nenad Kranj evi	http://beta.bib.irb.hr/pregled/znanstvenici/197141	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	49 (Scopus)\n	3 (Scopus)\n	-	-	0	4
Nenad Pani	http://beta.bib.irb.hr/pregled/znanstvenici/242326	viši predava	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	1	0 (Scopus)\n	0 (Scopus)\n	-	-	0	8

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Nenad Zvonarek	-	viši predava	Social sciences	Kinesiology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	4
Neven Dui	http://beta.bib.irb.hr/pregled/znanstvenici/179672	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	188	2270 (Scopus)\n	21 (Scopus)\n	17	1	0	1
Neven Pavkovi	http://beta.bib.irb.hr/pregled/znanstvenici/184473	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	31 (Scopus)\n	3 (Scopus)\n	-	-	0	3
Nikša Dubreta	http://beta.bib.irb.hr/pregled/znanstvenici/172332	izvanredni profesor	Social sciences	Sociology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	1 (Scopus)\n	1 (Scopus)\n	-	-	0	4
Olinka Breka	http://beta.bib.irb.hr/pregled/znanstvenici/275213	viši predava	Humanities	Language and Literature Studies (Philology)	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	0 (Scopus)\n	0 (Scopus)\n	-	-	0	5
Petar Gregorek	http://beta.bib.irb.hr/pregled/znanstvenici/316964	predava	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	2
Petar urkovi	http://beta.bib.irb.hr/pregled/znanstvenici/275182	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	50 (Scopus)\n	4 (Scopus)\n	-	-	0	5

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Predrag osi	http://beta.bib.irb.hr/pregled/znanstvenici/94833	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	13	25 (Scopus)\n	3 (Scopus)\n	1	0	0	3
Sanja Benceti	-	docent	-	-	Honorarni nastavnik (ugovor o djelu)	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	1
Sanja Singer	http://beta.bib.irb.hr/pregled/znanstvenici/155344	redoviti profesor	Natural sciences	Mathematics	Radni odnos na neodređeno vrijeme - puno radno vrijeme	6	45 (Scopus)\n	4 (Scopus)\n	-	-	0	4
Saša Mudrini	http://beta.bib.irb.hr/pregled/znanstvenici/227471	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	0	2 (Scopus)\n	1 (Scopus)\n	-	-	0	3
Severino Krizmani	http://beta.bib.irb.hr/pregled/znanstvenici/253481	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	6	6 (Scopus)\n	2 (Scopus)\n	-	-	0	4
Snježana Kerekovi	http://beta.bib.irb.hr/pregled/znanstvenici/275112	viši predava	Humanities	Language and Literature Studies (Philology)	Radni odnos na neodređeno vrijeme - puno radno vrijeme	7	1 (Scopus)\n	1 (Scopus)\n	-	-	0	4
Šre ko Svai	http://beta.bib.irb.hr/pregled/znanstvenici/48663	redoviti profesor	-	-	Honorarni nastavnik (ugovor o djelu)	5	111 (Scopus)\n	4 (Scopus)\n	1	0	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Štanko Škec	http://beta.bib.irb.hr/pregled/znanstvenici/325242	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	14	9 (Scopus)\n	2 (Scopus)\n	-	-	0	3
Stjepan Flegari	https://www.bib.irb.hr/pretraga/?q=flegari%C4%87%2C+stjepan&	predava	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	2	3 (Scopus)\n	1 (Scopus)\n	-	-	0	6
Stjepan Risovi	http://beta.bib.irb.hr/pregled/znanstvenici/153996	redoviti profesor	-	-	Honorarni nastavnik (ugovor o djelu)	13	163 (Scopus)\n	4 (Scopus)\n	-	-	0	4
Suzana Jakovljevi	http://beta.bib.irb.hr/pregled/znanstvenici/233284	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	26	28 (CAB Abstracts)\n	3 (CAB Abstracts)\n	-	-	0	3
Tanja Jurjevi Luli	http://beta.bib.irb.hr/pregled/znanstvenici/187094	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	10	9 (Scopus)\n	2 (Scopus)\n	1	0	1	2
Tatjana Haramina	http://beta.bib.irb.hr/pregled/znanstvenici/297625	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	12	34 (Scopus)\n	3 (Scopus)\n	-	-	0	5

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Tea Žakula	http://beta.bib.irb.hr/pregled/znanstvenici/305251	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	4	32 (Scopus)\n	4 (Scopus)\n	-	2	0	2
Tihomir Žili	http://beta.bib.irb.hr/pregled/znanstvenici/273674	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	63 (Scopus)\n	3 (Scopus)\n	-	-	0	6
Toma Udiljak	http://beta.bib.irb.hr/pregled/znanstvenici/90974	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	308 (Scopus)\n	7 (Scopus)\n	2	2	0	10
Tomislav Jarak	http://beta.bib.irb.hr/pregled/znanstvenici/253466	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	143 (Scopus)\n	5 (Scopus)\n	-	-	0	4
Tomislav Pukšec	http://beta.bib.irb.hr/pregled/znanstvenici/316990	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	39	153 (Scopus)\n	8 (Scopus)\n	-	-	0	1
Tomislav Staroveški	http://beta.bib.irb.hr/pregled/znanstvenici/296931	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	180 (Scopus)\n	4 (Scopus)\n	-	-	0	11
Tomislav Stipan i	http://beta.bib.irb.hr/pregled/znanstvenici/292620	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	24 (Scopus)\n	3 (Scopus)\n	-	-	0	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Vedran Šimunovi	http://beta.bib.irb.hr/pregled/znanstvenici/320472	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	20	1 (Scopus)\n	1 (Scopus)\n	-	-	2	3
Vera Rede	http://beta.bib.irb.hr/pregled/znanstvenici/165705	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	13	9 (Scopus)\n	2 (Scopus)\n	-	-	0	3
Vesna Alar	https://www.bib.irb.hr/pregled/znanstvenici/187083	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	17	27 (Scopus)\n	3 (Scopus)\n	-	5	1	7
Vesna Cigan	http://beta.bib.irb.hr/pregled/znanstvenici/347983	viši predava	Humanities	Language and Literature Studies (Philology)	Radni odnos na neodređeno vrijeme - puno radno vrijeme	5	0 (Scopus)\n	0 (Scopus)\n	-	-	1	8
Vinko Šimunovi	http://beta.bib.irb.hr/pregled/znanstvenici/235931	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	18	9 (Scopus)\n	2 (Scopus)\n	-	-	3	6
Vitomir Blagojevi	-	viši predava	-	-	Honorarni nastavnik (ugovor o djelu)	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	4
Vladimir Mili	http://beta.bib.irb.hr/pregled/znanstvenici/317730	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	11	83 (Scopus)\n	2 (Scopus)\n	-	-	0	6

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Vladimir Soldo	http://beta.bib.irb.hr/pregled/znanstvenici/213642	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	13 (Scopus)\n	2 (Scopus)\n	1	0	0	1
Zdenka Keran	http://beta.bib.irb.hr/pregled/znanstvenici/235990	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	11 (Scopus)\n	2 (Scopus)\n	-	-	1	9
Zdravko Schauerl	http://beta.bib.irb.hr/pregled/znanstvenici/186464	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	22	105 (Scopus)\n	4 (Scopus)\n	2	1	0	4
Zdravko Terze	http://beta.bib.irb.hr/pregled/znanstvenici/187140	redoviti profesor u trajnom zvanju	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	24	85 (Scopus)\n	6 (Scopus)\n	2	1	0	3
Zdravko Virag	http://beta.bib.irb.hr/pregled/znanstvenici/73376	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	19	70 (Scopus)\n	5 (Scopus)\n	1	0	0	4
Zoran Kunica	http://beta.bib.irb.hr/pregled/znanstvenici/162390	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	9 (Scopus)\n	2 (Scopus)\n	1	0	0	6
Zoran Kožuh	http://beta.bib.irb.hr/pregled/znanstvenici/186521	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	30	18 (Scopus)\n	2 (Scopus)\n	-	-	1	8

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Zoran Luli	http://beta.bib.irb.hr/pregled/znanstvenici/197163	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	17	50 (Scopus)\n	4 (Scopus)\n	3	0	0	2
Zvonimir Guzovi	http://beta.bib.irb.hr/pregled/znanstvenici/113641	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	26	208 (Scopus)\n	8 (Scopus)\n	1	0	0	3
Zvonimir Slakoper	https://www.bib.irb.hr/pregled/znanstvenici/212573	redoviti profesor	-	-	Honorarni nastavnik (ugovor o djelu)	11	1 (Scopus)\n	0 (Scopus)\n	-	-	0	1
Zvonimir Tomi evi	http://beta.bib.irb.hr/pregled/znanstvenici/313362	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	5 (Scopus)\n	1 (Scopus)\n	-	-	0	3
Zvonimir Šiki	http://beta.bib.irb.hr/pregled/znanstvenici/46613	redoviti profesor u trajnom zvanju	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	6 (Scopus)\n	2 (Scopus)\n	1	0	0	2
Zvonko Herold	http://beta.bib.irb.hr/pregled/znanstvenici/94844	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	83 (Scopus)\n	6 (Scopus)\n	-	1	0	2
Željko Alar	http://beta.bib.irb.hr/pregled/znanstvenici/210740	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	47	50 (Scopus)\n	4 (Scopus)\n	-	-	5	3

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Željko Boži	http://beta.bib.irb.hr/pregled/znanstvenici/164265	redoviti profesor u trajnom zvanju	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	12 (Scopus)\n	2 (Scopus)\n	-	1	0	1
Željko Lukenda	-	viši predava	Social sciences	Kinesiology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	4
Željko Tukovi	http://beta.bib.irb.hr/pregled/znanstvenici/213664	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	15	338 (Scopus)\n	10 (Scopus)\n	1	0	0	2
Željko Šitum	http://beta.bib.irb.hr/pregled/znanstvenici/204324	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	189 (Scopus)\n	5 (Scopus)\n	1	0	0	6

*Scientific-teaching / artistic-teaching / teaching grade

Table 4.4. Teachers in study programs in the current academic year

Aeronautical Studies (91), undergraduate university study programme

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Andrej Joki	http://beta.bib.irb.hr/pregled/znanstvenici/253470	izvanredni profesor	Technical sciences	Basic technical sciences	Radni odnos na neodređeno vrijeme - puno radno vrijeme	18	219 (CAB Abstracts)\n	7 (CAB Abstracts)\n	1	0	0	1
Antun Galovi	http://beta.bib.irb.hr/pregled/znanstvenici/73826	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	15	56 (Scopus)\n	4 (Scopus)\n	1	0	0	2
Božidar Matijevi	http://beta.bib.irb.hr/pregled/znanstvenici/171386	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	19	21 (Scopus)\n	2 (Scopus)\n	1	0	0	1
Branko Bauer	http://beta.bib.irb.hr/pregled/znanstvenici/219641	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	14	6 (Scopus)\n	2 (Scopus)\n	-	-	3	1
Damir Godec	http://beta.bib.irb.hr/pregled/znanstvenici/210751	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	12	26 (Scopus)\n	3 (Scopus)\n	-	-	1	1
Damir Marku i	http://beta.bib.irb.hr/pregled/znanstvenici/175043	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	10	7 (Scopus)\n	2 (Scopus)\n	1	0	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Damir Semenski	http://beta.bib.irb.hr/pregled/znanstvenici/121105	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	97 (Scopus)\n	6 (Scopus)\n	-	-	1	1
Danko Brezak	http://beta.bib.irb.hr/pregled/znanstvenici/235964	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	18	288 (Scopus)\n	7 (Scopus)\n	-	-	2	1
Danko ori	http://beta.bib.irb.hr/pregled/znanstvenici/203786	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	15	14 (Scopus)\n	2 (Scopus)\n	-	-	3	1
Darko Ivan evi	http://beta.bib.irb.hr/pregled/znanstvenici/316916	docent	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	96 (Scopus)\n	4 (Scopus)\n	-	-	0	1
Davor Zvizdi	http://beta.bib.irb.hr/pregled/znanstvenici/114473	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	15	32 (Scopus)\n	3 (Scopus)\n	3	0	0	1
Davor Zorc	http://beta.bib.irb.hr/pregled/znanstvenici/111286	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	82 (Scopus)\n	4 (Scopus)\n	-	-	0	1
Dragan Žeželj	http://beta.bib.irb.hr/pregled/znanstvenici/227381	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	3 (Scopus)\n	1 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Dubravko Majeti	http://beta.bib.irb.hr/pregled/znanstvenici/162406	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	121 (Scopus)\n	5 (Scopus)\n	1	0	2	1
Dubravko Matijašević	http://beta.bib.irb.hr/pregled/znanstvenici/275250	docent	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	3	2 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Gorana Barši	http://beta.bib.irb.hr/pregled/znanstvenici/242251	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	27	31 (Scopus)\n	4 (Scopus)\n	-	-	1	1
Hrvoje Jasak	http://beta.bib.irb.hr/pregled/znanstvenici/199955	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	43	1000 (CAB Abstracts)\n	14 (CAB Abstracts)\n	-	2	0	1
Hrvoje Kozmar	http://beta.bib.irb.hr/pregled/znanstvenici/210762	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	34	122 (Scopus)\n	6 (Scopus)\n	-	-	0	2
Irena Žmak	http://beta.bib.irb.hr/pregled/znanstvenici/228900	docent	Technical sciences	Basic technical sciences	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	4 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Ivan Muni	http://beta.bib.irb.hr/pregled/znanstvenici/242315	predava	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	3	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Ivica Gali	http://beta.bib.irb.hr/pregled/znanstvenici/317774	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	3	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Ivica Garaši	http://beta.bib.irb.hr/pregled/znanstvenici/235920	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	24	50 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Ivica Smojver	http://beta.bib.irb.hr/pregled/znanstvenici/190896	redoviti profesor	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	147 (Scopus)\n	6 (Scopus)\n	1	0	0	1
Ivica Skozrit	http://beta.bib.irb.hr/pregled/znanstvenici/253556	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	42 (Scopus)\n	3 (Scopus)\n	-	-	0	2
Ivo Džijan	http://beta.bib.irb.hr/pregled/znanstvenici/213515	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	15 (Scopus)\n	2 (Scopus)\n	-	1	0	2
Jurica Sori	http://beta.bib.irb.hr/pregled/znanstvenici/51293	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	35	315 (Scopus)\n	9 (Scopus)\n	2	0	0	1
Krešimir Grilec	http://beta.bib.irb.hr/pregled/znanstvenici/215001	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	27	69 (Scopus)\n	3 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Lidija urkovi	http://beta.bib.irb.hr/pregled/znanstvenici/189524	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	65	772 (Scopus)\n	14 (Scopus)\n	1	1	1	1
Lovorka Grgec Bermanec	http://beta.bib.irb.hr/pregled/znanstvenici/227254	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	4 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Mario Essert	http://beta.bib.irb.hr/pregled/znanstvenici/73841	redoviti profesor u trajnom zvanju	Technical sciences	Computer science	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	113 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Marko Joki	http://beta.bib.irb.hr/pregled/znanstvenici/263344	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	8 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Milan Vrdoljak	http://beta.bib.irb.hr/pregled/znanstvenici/240675	izvanredni profesor	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	0 (Scopus)\n	0 (Scopus)\n	-	-	0	2
Nenad Boj eti	http://beta.bib.irb.hr/pregled/znanstvenici/186486	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	26 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Neven Pavkovi	http://beta.bib.irb.hr/pregled/znanstvenici/184473	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	31 (Scopus)\n	3 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Nikša Dubreta	http://beta.bib.irb.hr/pregled/znanstvenici/172332	izvanredni profesor	Social sciences	Sociology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Olinka Breka	http://beta.bib.irb.hr/pregled/znanstvenici/275213	viši predava	Humanities	Language and Literature Studies (Philology)	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	0 (Scopus)\n	0 (Scopus)\n	-	-	0	4
Petar Gregorek	http://beta.bib.irb.hr/pregled/znanstvenici/316964	predava	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	2
Predrag osi	http://beta.bib.irb.hr/pregled/znanstvenici/94833	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	25 (Scopus)\n	3 (Scopus)\n	1	0	0	1
Sanja Singer	http://beta.bib.irb.hr/pregled/znanstvenici/155344	redoviti profesor	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	45 (Scopus)\n	4 (Scopus)\n	-	-	0	1
Severino Krizmani	http://beta.bib.irb.hr/pregled/znanstvenici/253481	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	6 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Stanko Škec	http://beta.bib.irb.hr/pregled/znanstvenici/325242	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	9 (Scopus)\n	2 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Tatjana Haramina	http://beta.bib.irb.hr/pregled/znanstvenici/297625	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	34 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Toma Udiljak	http://beta.bib.irb.hr/pregled/znanstvenici/90974	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	308 (Scopus)\n	7 (Scopus)\n	2	2	0	1
Tomislav Staroveški	http://beta.bib.irb.hr/pregled/znanstvenici/296931	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	180 (Scopus)\n	4 (Scopus)\n	-	-	0	1
Vedran Simunovi	http://beta.bib.irb.hr/pregled/znanstvenici/320472	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	1 (Scopus)\n	1 (Scopus)\n	-	-	2	1
Vera Rede	http://beta.bib.irb.hr/pregled/znanstvenici/165705	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	9 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Vinko Simunovi	http://beta.bib.irb.hr/pregled/znanstvenici/235931	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	18	9 (Scopus)\n	2 (Scopus)\n	-	-	3	1
Vladimir Mili	http://beta.bib.irb.hr/pregled/znanstvenici/317730	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	83 (Scopus)\n	2 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Zdenka Keran	http://beta.bib.irb.hr/pregled/znanstvenici/235990	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	11 (Scopus)\n	2 (Scopus)\n	-	-	1	1
Zdravko Schauerl	http://beta.bib.irb.hr/pregled/znanstvenici/186464	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	22	105 (Scopus)\n	4 (Scopus)\n	2	1	0	2
Zdravko Terze	http://beta.bib.irb.hr/pregled/znanstvenici/187140	redoviti profesor u trajnom zvanju	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	24	85 (Scopus)\n	6 (Scopus)\n	2	1	0	1
Zoran Domitran	http://beta.bib.irb.hr/pregled/znanstvenici/305824	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	4 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Zoran Kunica	http://beta.bib.irb.hr/pregled/znanstvenici/162390	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	9 (Scopus)\n	2 (Scopus)\n	1	0	0	1
Zoran Kožuh	http://beta.bib.irb.hr/pregled/znanstvenici/186521	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	30	18 (Scopus)\n	2 (Scopus)\n	-	-	1	2
Zoran Luli	http://beta.bib.irb.hr/pregled/znanstvenici/197163	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	17	50 (Scopus)\n	4 (Scopus)\n	3	0	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Zvonimir Guzovi	http://beta.bib.irb.hr/pregled/znanstvenici/113641	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	26	208 (Scopus)\n	8 (Scopus)\n	1	0	0	1
Zvonimir Šiki	http://beta.bib.irb.hr/pregled/znanstvenici/46613	redoviti profesor u trajnom zvanju	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	6 (Scopus)\n	2 (Scopus)\n	1	0	0	2
Željko Alar	http://beta.bib.irb.hr/pregled/znanstvenici/210740	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	47	50 (Scopus)\n	4 (Scopus)\n	-	-	5	1
Željko Boži	http://beta.bib.irb.hr/pregled/znanstvenici/164265	redoviti profesor u trajnom zvanju	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	12 (Scopus)\n	2 (Scopus)\n	-	1	0	1
Željko Lukenda	-	viši predava	Social sciences	Kinesiology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	4

*Scientific-teaching / artistic-teaching / teaching grade

Table 4.4. Teachers in study programs in the current academic year

Naval Architecture (92), graduate university study programme

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Ante Šestan	http://beta.bib.irb.hr/pregled/znanstvenici/155886	redoviti profesor u trajnom zvanju	Technical sciences	Naval architecture	Radni odnos na neodređeno vrijeme - puno radno vrijeme	15	16 (Scopus)\n	3 (Scopus)\n	-	-	0	2
Gordana Bari	http://beta.bib.irb.hr/pregled/znanstvenici/214972	viši predava	Social sciences	Economics	Radni odnos na neodređeno vrijeme - puno radno vrijeme	3	20 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Ivan Muni	http://beta.bib.irb.hr/pregled/znanstvenici/242315	predava	Technical sciences	Naval architecture	Radni odnos na neodređeno vrijeme - puno radno vrijeme	3	1 (Scopus)\n	1 (Scopus)\n	-	-	0	2
Ivan atipovi	http://beta.bib.irb.hr/pregled/znanstvenici/275224	docent	Technical sciences	Naval architecture	Radni odnos na neodređeno vrijeme - puno radno vrijeme	13	54 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Jerolim Andri	http://beta.bib.irb.hr/pregled/znanstvenici/219630	izvanredni profesor	Technical sciences	Naval architecture	Radni odnos na neodređeno vrijeme - puno radno vrijeme	21	62 (Scopus)\n	5 (Scopus)\n	-	-	0	2
Joško Parunov	http://beta.bib.irb.hr/pregled/znanstvenici/206782	redoviti profesor	Technical sciences	Naval architecture	Radni odnos na neodređeno vrijeme - puno radno vrijeme	44	326 (Scopus)\n	10 (Scopus)\n	1	0	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Nastia Degiuli	http://beta.bib.irb.hr/pregled/znanstvenici/197130	redoviti profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	21	21 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Nenad Boj eti	http://beta.bib.irb.hr/pregled/znanstvenici/186486	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	26 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Nikola Vladimir	http://beta.bib.irb.hr/pregled/znanstvenici/305872	docent	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	0 (Scopus)\n	0 (Scopus)\n	-	-	0	1
Nikša Dubreta	http://beta.bib.irb.hr/pregled/znanstvenici/172332	izvanredni profesor	Social sciences	Sociology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Pero Prebeg	http://beta.bib.irb.hr/pregled/znanstvenici/257590	docent	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	61 (Scopus)\n	6 (Scopus)\n	-	-	0	1
Snježana Kerekovi	http://beta.bib.irb.hr/pregled/znanstvenici/275112	viši predava	Humanities	Language and Literature Studies (Philology)	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Vedran Slapni ar	http://beta.bib.irb.hr/pregled/znanstvenici/203716	izvanredni profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	15 (Scopus)\n	2 (Scopus)\n	1	0	0	3

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Vesna Cigan	http://beta.bib.irb.hr/pregled/znanstvenici/347983	viši predava	Humanities	Language and Literature Studies (Philology)	Radni odnos na neodređeno vrijeme - puno radno vrijeme	5	0 (Scopus)\n	0 (Scopus)\n	-	-	1	1

*Scientific-teaching / artistic-teaching / teaching grade

Table 4.4. Teachers in study programs in the current academic year

Mechanical Engineering (93), graduate university study programme

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Aleksandar Suši	http://beta.bib.irb.hr/pregled/znanstvenici/227366	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	2	11 (Scopus)\n	2 (Scopus)\n	-	-	0	3
Ana Pilipovi	http://beta.bib.irb.hr/pregled/znanstvenici/305850	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	30	93 (Scopus)\n	3 (Scopus)\n	-	-	1	1
Andrej Joki	http://beta.bib.irb.hr/pregled/znanstvenici/253470	izvanredni profesor	Technical sciences	Basic technical sciences	Radni odnos na neodređeno vrijeme - puno radno vrijeme	18	219 (CAB Abstracts)\n	7 (CAB Abstracts)\n	1	0	0	5
Ankica Kova	http://beta.bib.irb.hr/pregled/znanstvenici/306794	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	10	0 (Scopus)\n	0 (Scopus)\n	-	1	0	2
Ante urkovi	http://beta.bib.irb.hr/pregled/znanstvenici/274201	docent	-	-	Honorarni nastavnik (ugovor o djelu)	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	1
Ante Šestan	http://beta.bib.irb.hr/pregled/znanstvenici/155886	redoviti profesor u trajnom zvanju	Technical sciences	Naval architecture	Radni odnos na neodređeno vrijeme - puno radno vrijeme	15	16 (Scopus)\n	3 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Biserka Runje	http://beta.bib.irb.hr/pregled/znanstvenici/137741	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	42	31 (Scopus)\n	3 (Scopus)\n	-	-	3	11
Bojan Jerbi	http://beta.bib.irb.hr/pregled/znanstvenici/121164	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	22	85 (Scopus)\n	6 (Scopus)\n	4	1	0	6
Božidar Matijevi	http://beta.bib.irb.hr/pregled/znanstvenici/171386	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	19	21 (Scopus)\n	2 (Scopus)\n	1	0	0	1
Branko Bauer	http://beta.bib.irb.hr/pregled/znanstvenici/219641	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	6 (Scopus)\n	2 (Scopus)\n	-	-	3	2
Damir Ciglar	http://beta.bib.irb.hr/pregled/znanstvenici/121120	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	30 (Scopus)\n	2 (Scopus)\n	-	-	0	3
Damir Dovi	http://beta.bib.irb.hr/pregled/znanstvenici/219652	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	93 (Scopus)\n	4 (Scopus)\n	-	1	0	6
Damir Godec	http://beta.bib.irb.hr/pregled/znanstvenici/210751	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	26 (Scopus)\n	3 (Scopus)\n	-	-	1	3

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Damir Markušić	http://beta.bib.irb.hr/pregled/znanstvenici/175043	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	10	7 (Scopus)\n	2 (Scopus)\n	1	0	0	5
Damir Semenski	http://beta.bib.irb.hr/pregled/znanstvenici/121105	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	9	97 (Scopus)\n	6 (Scopus)\n	-	-	1	3
Daniel Rolph Schneider	http://beta.bib.irb.hr/pregled/znanstvenici/204335	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	22	129 (Scopus)\n	9 (Scopus)\n	0	1	0	8
Danijel Pavković	http://beta.bib.irb.hr/pregled/znanstvenici/232586	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	23	482 (Scopus)\n	12 (Scopus)\n	-	-	0	4
Danko Brezak	http://beta.bib.irb.hr/pregled/znanstvenici/235964	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	18	288 (Scopus)\n	7 (Scopus)\n	-	-	2	1
Danko Čorić	http://beta.bib.irb.hr/pregled/znanstvenici/203786	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	15	14 (Scopus)\n	2 (Scopus)\n	-	-	3	1
Darko Ivančević	http://beta.bib.irb.hr/pregled/znanstvenici/316916	docent	Technical sciences	Aeronautics, rocket and space technology	Radni odnos na neodređeno vrijeme - puno radno vrijeme	13	96 (Scopus)\n	4 (Scopus)\n	-	-	0	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Darko Kozarac	http://beta.bib.irb.hr/pregled/znanstvenici/249416	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	26	100 (Scopus)\n	4 (Scopus)\n	1	0	0	3
Darko Landek	http://beta.bib.irb.hr/pregled/znanstvenici/213574	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	30	116 (Scopus)\n	4 (Scopus)\n	-	-	1	1
Darko Smoljan	http://beta.bib.irb.hr/pregled/znanstvenici/275156	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	2	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Davor Ljubas	http://beta.bib.irb.hr/pregled/znanstvenici/213585	redoviti profesor	Technical sciences	Basic technical sciences	Radni odnos na neodre eno vrijeme - puno radno vrijeme	17	168 (Scopus)\n	6 (Scopus)\n	1	0	0	5
Davor Zvizdi	http://beta.bib.irb.hr/pregled/znanstvenici/114473	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	15	32 (Scopus)\n	3 (Scopus)\n	3	0	0	1
Davor Zorc	http://beta.bib.irb.hr/pregled/znanstvenici/111286	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	82 (Scopus)\n	4 (Scopus)\n	-	-	0	1
Diana Mil i	http://beta.bib.irb.hr/pregled/znanstvenici/213596	redoviti profesor	-	-	Honorarni nastavnik (ugovor o djelu)	20	5 (Scopus)\n	1 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Dorian Marjanovi	http://beta.bib.irb.hr/pregled/znanstvenici/83344	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	30	135 (Scopus)\n	5 (Scopus)\n	1	0	0	3
Dragutin Lisjak	http://beta.bib.irb.hr/pregled/znanstvenici/186506	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	35 (Scopus)\n	4 (Scopus)\n	0	1	0	5
Dražen Lon ar	http://beta.bib.irb.hr/pregled/znanstvenici/197152	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	21	160 (Scopus)\n	7 (Scopus)\n	-	1	0	5
Dubravko Majeti	http://beta.bib.irb.hr/pregled/znanstvenici/162406	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	121 (Scopus)\n	5 (Scopus)\n	1	0	2	2
Goran Kraja i	http://beta.bib.irb.hr/pregled/znanstvenici/288976	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	72	764 (Scopus)\n	15 (Scopus)\n	5	1	0	2
Goran uki	http://beta.bib.irb.hr/pregled/znanstvenici/213526	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	17	50 (Scopus)\n	4 (Scopus)\n	-	1	0	5
Goran Šagi	http://beta.bib.irb.hr/pregled/znanstvenici/296920	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	11 (Scopus)\n	2 (Scopus)\n	-	-	0	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Gorana Barši	http://beta.bib.irb.hr/pregled/znanstvenici/242251	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	27	31 (Scopus)\n	4 (Scopus)\n	-	-	1	6
Gordana Bari	http://beta.bib.irb.hr/pregled/znanstvenici/214972	viši predava	Social sciences	Economics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	3	20 (Scopus)\n	2 (Scopus)\n	-	-	0	5
Hinko Wolf	http://beta.bib.irb.hr/pregled/znanstvenici/162353	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	28 (Scopus)\n	3 (Scopus)\n	1	0	2	1
Hrvoje Cajner	http://beta.bib.irb.hr/pregled/znanstvenici/275294	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	38 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Hrvoje Jureti	http://beta.bib.irb.hr/pregled/znanstvenici/232575	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	95 (Scopus)\n	5 (Scopus)\n	-	-	0	4
Hrvoje Jasak	http://beta.bib.irb.hr/pregled/znanstvenici/199955	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	43	1000 (CAB Abstracts)\n	14 (CAB Abstracts)\n	-	2	0	4
Hrvoje Kozmar	http://beta.bib.irb.hr/pregled/znanstvenici/210762	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	34	122 (Scopus)\n	6 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Igor Balen	http://beta.bib.irb.hr/pregled/znanstvenici/190920	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	4	8 (Scopus)\n	1 (Scopus)\n	1	0	0	3
Igor Karšaj	http://beta.bib.irb.hr/pregled/znanstvenici/242295	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	139 (Scopus)\n	8 (Scopus)\n	1	2	0	2
Irena Žmak	http://beta.bib.irb.hr/pregled/znanstvenici/228900	docent	Technical sciences	Basic technical sciences	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	4 (Scopus)\n	1 (Scopus)\n	-	-	0	5
Ivan Juraga	http://beta.bib.irb.hr/pregled/znanstvenici/15010	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	31 (Scopus)\n	3 (Scopus)\n	1	0	2	1
Ivan Stojanovi	http://beta.bib.irb.hr/pregled/znanstvenici/275145	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	34	8 (Scopus)\n	2 (Scopus)\n	-	-	4	2
Ivanka Boras	http://beta.bib.irb.hr/pregled/znanstvenici/187061	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	60 (Scopus)\n	3 (Scopus)\n	1	0	0	2
Ivica Gali	http://beta.bib.irb.hr/pregled/znanstvenici/317774	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	3	1 (Scopus)\n	1 (Scopus)\n	-	-	0	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Ivica Garaši	http://beta.bib.irb.hr/pregled/znanstvenici/235920	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	24	50 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Ivica Smojver	http://beta.bib.irb.hr/pregled/znanstvenici/190896	redoviti profesor	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	147 (Scopus)\n	6 (Scopus)\n	1	0	0	2
Ivica Skozrit	http://beta.bib.irb.hr/pregled/znanstvenici/253556	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	42 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Ivo Džijan	http://beta.bib.irb.hr/pregled/znanstvenici/213515	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	15 (Scopus)\n	2 (Scopus)\n	-	1	0	2
Jerolim Andri	http://beta.bib.irb.hr/pregled/znanstvenici/219630	izvanredni profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	21	62 (Scopus)\n	5 (Scopus)\n	-	-	0	1
Josip Kasa	http://beta.bib.irb.hr/pregled/znanstvenici/240664	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	36	174 (Scopus)\n	8 (Scopus)\n	1	0	2	5
Josip Stepani	http://beta.bib.irb.hr/pregled/znanstvenici/213690	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	32 (Scopus)\n	3 (Scopus)\n	-	-	0	6

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Joško Deur	http://beta.bib.irb.hr/pregled/znanstvenici/174020	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	55	956 (Scopus)\n	14 (Scopus)\n	3	0	0	6
Joško Parunov	http://beta.bib.irb.hr/pregled/znanstvenici/206782	redoviti profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	44	326 (Scopus)\n	10 (Scopus)\n	1	0	0	1
Joško Petri	http://beta.bib.irb.hr/pregled/znanstvenici/152396	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	161 (Scopus)\n	5 (Scopus)\n	1	0	0	6
Jurica Sori	http://beta.bib.irb.hr/pregled/znanstvenici/51293	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	35	315 (Scopus)\n	9 (Scopus)\n	2	0	0	1
Krešimir Grilec	http://beta.bib.irb.hr/pregled/znanstvenici/215001	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	27	69 (Scopus)\n	3 (Scopus)\n	-	-	0	2
Krešimir Vu kovi	http://beta.bib.irb.hr/pregled/znanstvenici/236030	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	20 (Scopus)\n	3 (Scopus)\n	0	1	0	2
Lidija urkovi	http://beta.bib.irb.hr/pregled/znanstvenici/189524	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	65	772 (Scopus)\n	14 (Scopus)\n	1	1	1	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Lovorka Grgec Bermanec	http://beta.bib.irb.hr/pregled/znanstvenici/227254	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	4 (Scopus)\n	1 (Scopus)\n	-	-	0	3
Marino Grozdek	http://beta.bib.irb.hr/pregled/znanstvenici/242262	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	2	67 (Scopus)\n	4 (Scopus)\n	-	3	0	5
Mario Essert	http://beta.bib.irb.hr/pregled/znanstvenici/73841	redoviti profesor u trajnom zvanju	Technical sciences	Computer science	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	113 (Scopus)\n	3 (Scopus)\n	-	-	0	2
Mario Storga	http://beta.bib.irb.hr/pregled/znanstvenici/219696	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	41	115 (Scopus)\n	6 (Scopus)\n	2	0	0	3
Mario Šavar	http://beta.bib.irb.hr/pregled/znanstvenici/128561	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	49 (Scopus)\n	3 (Scopus)\n	1	0	0	2
Marko Joki	http://beta.bib.irb.hr/pregled/znanstvenici/263344	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	8 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Marko Kati	http://beta.bib.irb.hr/pregled/znanstvenici/296953	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	0 (Scopus)\n	0 (Scopus)\n	-	-	0	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Milan Kostelac	http://beta.bib.irb.hr/pregled/znanstvenici/128471	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	58 (Scopus)\n	4 (Scopus)\n	-	-	0	5
Milan Vujanovi	http://beta.bib.irb.hr/pregled/znanstvenici/273685	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	55	246 (Scopus)\n	10 (Scopus)\n	0	1	0	4
Mislav ehil	http://beta.bib.irb.hr/pregled/znanstvenici/275202	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	28 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Mladen Crnekovi	http://beta.bib.irb.hr/pregled/znanstvenici/128460	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	7 (Scopus)\n	2 (Scopus)\n	-	-	0	3
Mladen Ku ini	https://www.bib.irb.hr/pregled/znanstvenici/176213	izvanredni profesor	-	-	Honorarni nastavnik (ugovor o djelu)	45	371 (Scopus)\n	10 (Scopus)\n	-	-	3	1
Mladen Sercer	http://beta.bib.irb.hr/pregled/znanstvenici/77160	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	27	129 (Scopus)\n	5 (Scopus)\n	2	0	1	3
Momir Sjeri	http://beta.bib.irb.hr/pregled/znanstvenici/323056	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	26 (Scopus)\n	3 (Scopus)\n	-	-	0	3

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Nedeljko Štefani	http://beta.bib.irb.hr/pregled/znanstvenici/156176	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	29 (Scopus)\n	4 (Scopus)\n	-	-	0	7
Nenad Boj eti	http://beta.bib.irb.hr/pregled/znanstvenici/186486	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	26 (Scopus)\n	3 (Scopus)\n	-	-	0	4
Nenad Ferdelji	http://beta.bib.irb.hr/pregled/znanstvenici/292616	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	4	56 (Scopus)\n	3 (Scopus)\n	-	-	0	2
Nenad Kranj evi	http://beta.bib.irb.hr/pregled/znanstvenici/197141	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	49 (Scopus)\n	3 (Scopus)\n	-	-	0	2
Nenad Pani	http://beta.bib.irb.hr/pregled/znanstvenici/242326	viši predava	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	1	0 (Scopus)\n	0 (Scopus)\n	-	-	0	2
Neven Dui	http://beta.bib.irb.hr/pregled/znanstvenici/179672	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	188	2270 (Scopus)\n	21 (Scopus)\n	17	1	0	8
Neven Pavkovi	http://beta.bib.irb.hr/pregled/znanstvenici/184473	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	31 (Scopus)\n	3 (Scopus)\n	-	-	0	5

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Nikola Vladimir	http://beta.bib.irb.hr/pregled/znanstvenici/305872	docent	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	0 (Scopus)\n	0 (Scopus)\n	-	-	0	1
Nikša Dubreta	http://beta.bib.irb.hr/pregled/znanstvenici/172332	izvanredni profesor	Social sciences	Sociology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	1 (Scopus)\n	1 (Scopus)\n	-	-	0	5
Petar urkovi	http://beta.bib.irb.hr/pregled/znanstvenici/275182	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	50 (Scopus)\n	4 (Scopus)\n	-	-	0	2
Predrag osi	http://beta.bib.irb.hr/pregled/znanstvenici/94833	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	25 (Scopus)\n	3 (Scopus)\n	1	0	0	3
Sanja Benceti	-	docent	-	-	Honorarni nastavnik (ugovor o djelu)	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	1
Sanja Singer	http://beta.bib.irb.hr/pregled/znanstvenici/155344	redoviti profesor	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	45 (Scopus)\n	4 (Scopus)\n	-	-	0	1
Saša Mudrini	http://beta.bib.irb.hr/pregled/znanstvenici/227471	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	0	2 (Scopus)\n	1 (Scopus)\n	-	-	0	3

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Severino Krizmani	http://beta.bib.irb.hr/pregled/znanstvenici/253481	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	6 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Slaven Dobrovi	http://beta.bib.irb.hr/pregled/znanstvenici/203775	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	48 (Scopus)\n	3 (Scopus)\n	-	-	0	4
Smiljko Rudan	http://beta.bib.irb.hr/pregled/znanstvenici/216136	izvanredni profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	119 (Scopus)\n	6 (Scopus)\n	1	0	0	1
Snježana Kerekovi	http://beta.bib.irb.hr/pregled/znanstvenici/275112	viši predava	Humanities	Language and Literature Studies (Philology)	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Šre ko Švai	http://beta.bib.irb.hr/pregled/znanstvenici/48663	redoviti profesor	-	-	Honorarni nastavnik (ugovor o djelu)	5	111 (Scopus)\n	4 (Scopus)\n	1	0	0	4
Stjepan Flegari	https://www.bib.irb.hr/pretraga/?q=flegari%C4%87%2C+stjepan&	predava	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	2	3 (Scopus)\n	1 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Stjepan Risovi	http://beta.bib.irb.hr/pregled/znanstvenici/153996	redoviti profesor	-	-	Honorarni nastavnik (ugovor o djelu)	13	163 (Scopus)\n	4 (Scopus)\n	-	-	0	1
Suzana Jakovljevi	http://beta.bib.irb.hr/pregled/znanstvenici/233284	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	26	28 (CAB Abstracts)\n	3 (CAB Abstracts)\n	-	-	0	3
Tanja Jur evi Luli	http://beta.bib.irb.hr/pregled/znanstvenici/187094	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	9 (Scopus)\n	2 (Scopus)\n	1	0	1	2
Tea Źakula	http://beta.bib.irb.hr/pregled/znanstvenici/305251	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	4	32 (Scopus)\n	4 (Scopus)\n	-	2	0	2
Tihomir Źili	http://beta.bib.irb.hr/pregled/znanstvenici/273674	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	63 (Scopus)\n	3 (Scopus)\n	-	-	0	2
Toma Udiljak	http://beta.bib.irb.hr/pregled/znanstvenici/90974	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	308 (Scopus)\n	7 (Scopus)\n	2	2	0	5
Tomislav Pukšec	http://beta.bib.irb.hr/pregled/znanstvenici/316990	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	39	153 (Scopus)\n	8 (Scopus)\n	-	-	0	3

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Tomislav Staroveški	http://beta.bib.irb.hr/pregled/znanstvenici/296931	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	9	180 (Scopus)\n	4 (Scopus)\n	-	-	0	5
Tomislav Stipan i	http://beta.bib.irb.hr/pregled/znanstvenici/292620	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	8	24 (Scopus)\n	3 (Scopus)\n	-	-	0	3
Vedran Šimunovi	http://beta.bib.irb.hr/pregled/znanstvenici/320472	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	20	1 (Scopus)\n	1 (Scopus)\n	-	-	2	5
Vera Rede	http://beta.bib.irb.hr/pregled/znanstvenici/165705	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	13	9 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Vesna Alar	https://www.bib.irb.hr/pregled/znanstvenici/187083	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	17	27 (Scopus)\n	3 (Scopus)\n	-	5	1	1
Vesna Cigan	http://beta.bib.irb.hr/pregled/znanstvenici/347983	viši predava	Humanities	Language and Literature Studies (Philology)	Radni odnos na neodređeno vrijeme - puno radno vrijeme	5	0 (Scopus)\n	0 (Scopus)\n	-	-	1	1
Vinko Šimunovi	http://beta.bib.irb.hr/pregled/znanstvenici/235931	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	18	9 (Scopus)\n	2 (Scopus)\n	-	-	3	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Vladimir Mili	http://beta.bib.irb.hr/pregled/znanstvenici/317730	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	83 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Vladimir Soldo	http://beta.bib.irb.hr/pregled/znanstvenici/213642	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	13 (Scopus)\n	2 (Scopus)\n	1	0	0	5
Zdenka Keran	http://beta.bib.irb.hr/pregled/znanstvenici/235990	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	11 (Scopus)\n	2 (Scopus)\n	-	-	1	5
Zdenko Tonkovi	http://beta.bib.irb.hr/pregled/znanstvenici/187173	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	48	105 (Scopus)\n	5 (Scopus)\n	2	0	2	5
Zdravko Schauerl	http://beta.bib.irb.hr/pregled/znanstvenici/186464	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	22	105 (Scopus)\n	4 (Scopus)\n	2	1	0	3
Zdravko Terze	http://beta.bib.irb.hr/pregled/znanstvenici/187140	redoviti profesor u trajnom zvanju	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	24	85 (Scopus)\n	6 (Scopus)\n	2	1	0	3
Zdravko Virag	http://beta.bib.irb.hr/pregled/znanstvenici/73376	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	19	70 (Scopus)\n	5 (Scopus)\n	1	0	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Zoran Domitran	http://beta.bib.irb.hr/pregled/znanstvenici/305824	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	4 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Zoran Kunica	http://beta.bib.irb.hr/pregled/znanstvenici/162390	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	9 (Scopus)\n	2 (Scopus)\n	1	0	0	3
Zoran Kožuh	http://beta.bib.irb.hr/pregled/znanstvenici/186521	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	30	18 (Scopus)\n	2 (Scopus)\n	-	-	1	5
Zoran Luli	http://beta.bib.irb.hr/pregled/znanstvenici/197163	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	17	50 (Scopus)\n	4 (Scopus)\n	3	0	0	3
Zvonimir Guzovi	http://beta.bib.irb.hr/pregled/znanstvenici/113641	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	26	208 (Scopus)\n	8 (Scopus)\n	1	0	0	1
Zvonimir Slakoper	https://www.bib.irb.hr/pregled/znanstvenici/212573	redoviti profesor	-	-	Honorarni nastavnik (ugovor o djelu)	11	1 (Scopus)\n	0 (Scopus)\n	-	-	0	1
Zvonimir Tomić	http://beta.bib.irb.hr/pregled/znanstvenici/313362	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	5 (Scopus)\n	1 (Scopus)\n	-	-	0	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Zvonimir Šiki	http://beta.bib.irb.hr/pregled/znanstvenici/46613	redoviti profesor u trajnom zvanju	Natural sciences	Mathematics	Radni odnos na neodređeno vrijeme - puno radno vrijeme	8	6 (Scopus)\n	2 (Scopus)\n	1	0	0	1
Zvonko Herold	http://beta.bib.irb.hr/pregled/znanstvenici/94844	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	6	83 (Scopus)\n	6 (Scopus)\n	-	1	0	3
Željko Alar	http://beta.bib.irb.hr/pregled/znanstvenici/210740	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	47	50 (Scopus)\n	4 (Scopus)\n	-	-	5	1
Željko Boži	http://beta.bib.irb.hr/pregled/znanstvenici/164265	redoviti profesor u trajnom zvanju	Technical sciences	Aeronautics, rocket and space technology	Radni odnos na neodređeno vrijeme - puno radno vrijeme	8	12 (Scopus)\n	2 (Scopus)\n	-	1	0	3
Željko Tukovi	http://beta.bib.irb.hr/pregled/znanstvenici/213664	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	15	338 (Scopus)\n	10 (Scopus)\n	1	0	0	2

*Scientific-teaching / artistic-teaching / teaching grade

Table 4.4. Teachers in study programs in the current academic year

Aeronautical Studies (94), graduate university study programme

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Biserka Runje	http://beta.bib.irb.hr/pregled/znanstvenici/137741	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	42	31 (Scopus)\n	3 (Scopus)\n	-	-	3	2
Damir Marku i	http://beta.bib.irb.hr/pregled/znanstvenici/175043	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	7 (Scopus)\n	2 (Scopus)\n	1	0	0	1
Darko Ivan evi	http://beta.bib.irb.hr/pregled/znanstvenici/316916	docent	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	96 (Scopus)\n	4 (Scopus)\n	-	-	0	3
Doris Novak	http://beta.bib.irb.hr/pregled/znanstvenici/282301	izvanredni profesor	-	-	Honorarni nastavnik (ugovor o djelu)	0	0 (Scopus)\n	0 (Scopus)\n	-	-	0	1
Dragutin Lisjak	http://beta.bib.irb.hr/pregled/znanstvenici/186506	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	35 (Scopus)\n	4 (Scopus)\n	0	1	0	1
Dubravko Matijaševi	http://beta.bib.irb.hr/pregled/znanstvenici/275250	docent	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	3	2 (Scopus)\n	1 (Scopus)\n	-	-	0	4

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Goran uki	http://beta.bib.irb.hr/pregled/znanstvenici/213526	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	17	50 (Scopus)\n	4 (Scopus)\n	-	1	0	1
Gordana Bari	http://beta.bib.irb.hr/pregled/znanstvenici/214972	viši predava	Social sciences	Economics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	3	20 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Hinko Wolf	http://beta.bib.irb.hr/pregled/znanstvenici/162353	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	28 (Scopus)\n	3 (Scopus)\n	1	0	2	1
Hrvoje Jasak	http://beta.bib.irb.hr/pregled/znanstvenici/199955	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	43	1000 (CAB Abstracts)\n	14 (CAB Abstracts)\n	-	2	0	1
Ivica Smojver	http://beta.bib.irb.hr/pregled/znanstvenici/190896	redoviti profesor	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	147 (Scopus)\n	6 (Scopus)\n	1	0	0	3
Josip Stepani	http://beta.bib.irb.hr/pregled/znanstvenici/213690	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	32 (Scopus)\n	3 (Scopus)\n	-	-	0	3
Joško Parunov	http://beta.bib.irb.hr/pregled/znanstvenici/206782	redoviti profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	44	326 (Scopus)\n	10 (Scopus)\n	1	0	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Marko Joki	http://beta.bib.irb.hr/pregled/znanstvenici/263344	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	8 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Milan Vrdoljak	http://beta.bib.irb.hr/pregled/znanstvenici/240675	izvanredni profesor	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	0 (Scopus)\n	0 (Scopus)\n	-	-	0	4
Nikša Dubreta	http://beta.bib.irb.hr/pregled/znanstvenici/172332	izvanredni profesor	Social sciences	Sociology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Pero Prebeg	http://beta.bib.irb.hr/pregled/znanstvenici/257590	docent	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	61 (Scopus)\n	6 (Scopus)\n	-	-	0	2
Severino Krizmani	http://beta.bib.irb.hr/pregled/znanstvenici/253481	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	6 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Smiljko Rudan	http://beta.bib.irb.hr/pregled/znanstvenici/216136	izvanredni profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	119 (Scopus)\n	6 (Scopus)\n	1	0	0	1
Snježana Kerekovi	http://beta.bib.irb.hr/pregled/znanstvenici/275112	viši predava	Humanities	Language and Literature Studies (Philology)	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Zdenko Tonkovi	http://beta.bib.irb.hr/pregled/znanstvenici/187173	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	48	105 (Scopus)\n	5 (Scopus)\n	2	0	2	1
Zdravko Terze	http://beta.bib.irb.hr/pregled/znanstvenici/187140	redoviti profesor u trajnom zvanju	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	24	85 (Scopus)\n	6 (Scopus)\n	2	1	0	3
Zdravko Virag	http://beta.bib.irb.hr/pregled/znanstvenici/73376	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	19	70 (Scopus)\n	5 (Scopus)\n	1	0	0	1
Željko Boži	http://beta.bib.irb.hr/pregled/znanstvenici/164265	redoviti profesor u trajnom zvanju	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	12 (Scopus)\n	2 (Scopus)\n	-	1	0	2

*Scientific-teaching / artistic-teaching / teaching grade

Table 4.4. Teachers in study programs in the current academic year

Mechanical Engineering and Naval Architecture (95), postgraduate specialist university study programme

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Biserka Runje	http://beta.bib.irb.hr/pregled/znanstvenici/137741	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	42	31 (Scopus)\n	3 (Scopus)\n	-	-	3	1
Dragan Žeželj	http://beta.bib.irb.hr/pregled/znanstvenici/227381	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	3 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Dragutin Lisjak	http://beta.bib.irb.hr/pregled/znanstvenici/186506	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	35 (Scopus)\n	4 (Scopus)\n	0	1	0	1
Goran uki	http://beta.bib.irb.hr/pregled/znanstvenici/213526	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	17	50 (Scopus)\n	4 (Scopus)\n	-	1	0	2
Hinko Wolf	http://beta.bib.irb.hr/pregled/znanstvenici/162353	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	28 (Scopus)\n	3 (Scopus)\n	1	0	2	2
Ivica Skozrit	http://beta.bib.irb.hr/pregled/znanstvenici/253556	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	42 (Scopus)\n	3 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Ivo Alfirevi	http://beta.bib.irb.hr/pregled/znanstvenici/303	professor emeritus	Technical sciences	Mechanical engineering	Honorarni nastavnik (ugovor o djelu)	3	14 (Scopus)\n	1 (Scopus)\n	-	-	1	1
Janoš Kodvanj	http://beta.bib.irb.hr/pregled/znanstvenici/152374	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	35	118 (CAB Abstracts)\n	6 (CAB Abstracts)\n	1	0	0	1
Jurica Sori	http://beta.bib.irb.hr/pregled/znanstvenici/51293	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	35	315 (Scopus)\n	9 (Scopus)\n	2	0	0	1
Nedeljko Štefani	http://beta.bib.irb.hr/pregled/znanstvenici/156176	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	11	29 (Scopus)\n	4 (Scopus)\n	-	-	0	8
Predrag osi	http://beta.bib.irb.hr/pregled/znanstvenici/94833	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	13	25 (Scopus)\n	3 (Scopus)\n	1	0	0	3
Zdenko Tonkovi	http://beta.bib.irb.hr/pregled/znanstvenici/187173	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	48	105 (Scopus)\n	5 (Scopus)\n	2	0	2	3

*Scientific-teaching / artistic-teaching / teaching grade

Table 4.4. Teachers in study programs in the current academic year

Mechanical Engineering, Naval Architecture, Aeronautical Engineering, Metallurgical Engineering (97), postgraduate (doctoral) university study programme

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Andrej Joki	http://beta.bib.irb.hr/pregled/znanstvenici/253470	izvanredni profesor	Technical sciences	Basic technical sciences	Radni odnos na neodre eno vrijeme - puno radno vrijeme	18	219 (CAB Abstracts)\n	7 (CAB Abstracts)\n	1	0	0	1
Ante Šestan	http://beta.bib.irb.hr/pregled/znanstvenici/155886	redoviti profesor u trajnom zvanju	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	15	16 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Antun Galovi	http://beta.bib.irb.hr/pregled/znanstvenici/73826	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	15	56 (Scopus)\n	4 (Scopus)\n	1	0	0	1
Biserka Runje	http://beta.bib.irb.hr/pregled/znanstvenici/137741	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	42	31 (Scopus)\n	3 (Scopus)\n	-	-	3	1
Bojan Jerbi	http://beta.bib.irb.hr/pregled/znanstvenici/121164	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	22	85 (Scopus)\n	6 (Scopus)\n	4	1	0	2
Božidar Matijevi	http://beta.bib.irb.hr/pregled/znanstvenici/171386	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	19	21 (Scopus)\n	2 (Scopus)\n	1	0	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Branko Bauer	http://beta.bib.irb.hr/pregled/znanstvenici/219641	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	6 (Scopus)\n	2 (Scopus)\n	-	-	3	2
Damir Ciglar	http://beta.bib.irb.hr/pregled/znanstvenici/121120	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	30 (Scopus)\n	2 (Scopus)\n	-	-	0	3
Damir Godec	http://beta.bib.irb.hr/pregled/znanstvenici/210751	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	26 (Scopus)\n	3 (Scopus)\n	-	-	1	2
Damir Semenski	http://beta.bib.irb.hr/pregled/znanstvenici/121105	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	97 (Scopus)\n	6 (Scopus)\n	-	-	1	1
Daniel Rolph Schneider	http://beta.bib.irb.hr/pregled/znanstvenici/204335	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	22	129 (Scopus)\n	9 (Scopus)\n	0	1	0	2
Danko Brezak	http://beta.bib.irb.hr/pregled/znanstvenici/235964	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	18	288 (Scopus)\n	7 (Scopus)\n	-	-	2	1
Danko ori	http://beta.bib.irb.hr/pregled/znanstvenici/203786	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	15	14 (Scopus)\n	2 (Scopus)\n	-	-	3	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Darko Kozarac	http://beta.bib.irb.hr/pregled/znanstvenici/249416	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	26	100 (Scopus)\n	4 (Scopus)\n	1	0	0	2
Darko Landek	http://beta.bib.irb.hr/pregled/znanstvenici/213574	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	30	116 (Scopus)\n	4 (Scopus)\n	-	-	1	2
Davor Ljubas	http://beta.bib.irb.hr/pregled/znanstvenici/213585	redoviti profesor	Technical sciences	Basic technical sciences	Radni odnos na neodre eno vrijeme - puno radno vrijeme	17	168 (Scopus)\n	6 (Scopus)\n	1	0	0	1
Davor Zvizdi	http://beta.bib.irb.hr/pregled/znanstvenici/114473	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	15	32 (Scopus)\n	3 (Scopus)\n	3	0	0	1
Dorian Marjanovi	http://beta.bib.irb.hr/pregled/znanstvenici/83344	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	30	135 (Scopus)\n	5 (Scopus)\n	1	0	0	2
Dragan Zeželj	http://beta.bib.irb.hr/pregled/znanstvenici/227381	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	9	3 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Dragutin Lisjak	http://beta.bib.irb.hr/pregled/znanstvenici/186506	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	20	35 (Scopus)\n	4 (Scopus)\n	0	1	0	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Dražen Lonar	http://beta.bib.irb.hr/pregled/znanstvenici/197152	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	21	160 (Scopus)\n	7 (Scopus)\n	-	1	0	1
Dubravko Majeti	http://beta.bib.irb.hr/pregled/znanstvenici/162406	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	14	121 (Scopus)\n	5 (Scopus)\n	1	0	2	1
Goran Krajačić	http://beta.bib.irb.hr/pregled/znanstvenici/288976	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	72	764 (Scopus)\n	15 (Scopus)\n	5	1	0	1
Hinko Wolf	http://beta.bib.irb.hr/pregled/znanstvenici/162353	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	12	28 (Scopus)\n	3 (Scopus)\n	1	0	2	2
Hrvoje Cajner	http://beta.bib.irb.hr/pregled/znanstvenici/275294	docent	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	10	38 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Hrvoje Jasak	http://beta.bib.irb.hr/pregled/znanstvenici/199955	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	43	1000 (CAB Abstracts)\n	14 (CAB Abstracts)\n	-	2	0	4
Hrvoje Kozmar	http://beta.bib.irb.hr/pregled/znanstvenici/210762	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodređeno vrijeme - puno radno vrijeme	34	122 (Scopus)\n	6 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Igor Karšaj	http://beta.bib.irb.hr/pregled/znanstvenici/242295	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	139 (Scopus)\n	8 (Scopus)\n	1	2	0	2
Irena Žmak	http://beta.bib.irb.hr/pregled/znanstvenici/228900	docent	Technical sciences	Basic technical sciences	Radni odnos na neodre eno vrijeme - puno radno vrijeme	14	4 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Ivanka Boras	http://beta.bib.irb.hr/pregled/znanstvenici/187061	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	60 (Scopus)\n	3 (Scopus)\n	1	0	0	1
Ivica Garaši	http://beta.bib.irb.hr/pregled/znanstvenici/235920	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	24	50 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Ivo Džijan	http://beta.bib.irb.hr/pregled/znanstvenici/213515	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	15 (Scopus)\n	2 (Scopus)\n	-	1	0	1
Janoš Kodvanj	http://beta.bib.irb.hr/pregled/znanstvenici/152374	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	35	118 (CAB Abstracts)\n	6 (CAB Abstracts)\n	1	0	0	1
Josip Kasa	http://beta.bib.irb.hr/pregled/znanstvenici/240664	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	36	174 (Scopus)\n	8 (Scopus)\n	1	0	2	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Joško Parunov	http://beta.bib.irb.hr/pregled/znanstvenici/206782	redoviti profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	44	326 (Scopus)\n	10 (Scopus)\n	1	0	0	1
Jurica Sori	http://beta.bib.irb.hr/pregled/znanstvenici/51293	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	35	315 (Scopus)\n	9 (Scopus)\n	2	0	0	2
Kalman Žiha	http://beta.bib.irb.hr/pregled/znanstvenici/55582	professor emeritus	-	-	Honorarni nastavnik (ugovor o djelu)	15	118 (Scopus)\n	5 (Scopus)\n	1	0	0	1
Krešimir Grilec	http://beta.bib.irb.hr/pregled/znanstvenici/215001	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	27	69 (Scopus)\n	3 (Scopus)\n	-	-	0	3
Krešimir Vu kovi	http://beta.bib.irb.hr/pregled/znanstvenici/236030	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	20 (Scopus)\n	3 (Scopus)\n	0	1	0	1
Lidija urkovi	http://beta.bib.irb.hr/pregled/znanstvenici/189524	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	65	772 (Scopus)\n	14 (Scopus)\n	1	1	1	2
Marino Grozdek	http://beta.bib.irb.hr/pregled/znanstvenici/242262	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	2	67 (Scopus)\n	4 (Scopus)\n	-	3	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Mario Štorga	http://beta.bib.irb.hr/pregled/znanstvenici/219696	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	41	115 (Scopus)\n	6 (Scopus)\n	2	0	0	2
Mario Šavar	http://beta.bib.irb.hr/pregled/znanstvenici/128561	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	49 (Scopus)\n	3 (Scopus)\n	1	0	0	1
Marko Joki	http://beta.bib.irb.hr/pregled/znanstvenici/263344	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	8 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Milan Vujanovi	http://beta.bib.irb.hr/pregled/znanstvenici/273685	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	55	246 (Scopus)\n	10 (Scopus)\n	0	1	0	1
Milan Vrdoljak	http://beta.bib.irb.hr/pregled/znanstvenici/240675	izvanredni profesor	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	0 (Scopus)\n	0 (Scopus)\n	-	-	0	1
Mladen Crnekovi	http://beta.bib.irb.hr/pregled/znanstvenici/128460	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	7 (Scopus)\n	2 (Scopus)\n	-	-	0	1
Mladen Šercer	http://beta.bib.irb.hr/pregled/znanstvenici/77160	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	27	129 (Scopus)\n	5 (Scopus)\n	2	0	1	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Nastia Degiuli	http://beta.bib.irb.hr/pregled/znanstvenici/197130	redoviti profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	21	21 (Scopus)\n	3 (Scopus)\n	-	-	0	2
Nedeljko Štefani	http://beta.bib.irb.hr/pregled/znanstvenici/156176	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	11	29 (Scopus)\n	4 (Scopus)\n	-	-	0	2
Nenad Boj eti	http://beta.bib.irb.hr/pregled/znanstvenici/186486	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	26 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Neven Dui	http://beta.bib.irb.hr/pregled/znanstvenici/179672	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	188	2270 (Scopus)\n	21 (Scopus)\n	17	1	0	3
Nikša Dubreta	http://beta.bib.irb.hr/pregled/znanstvenici/172332	izvanredni profesor	Social sciences	Sociology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	5	1 (Scopus)\n	1 (Scopus)\n	-	-	0	1
Predrag osi	http://beta.bib.irb.hr/pregled/znanstvenici/94833	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	25 (Scopus)\n	3 (Scopus)\n	1	0	0	2
Sanja Singer	http://beta.bib.irb.hr/pregled/znanstvenici/155344	redoviti profesor	Natural sciences	Mathematics	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	45 (Scopus)\n	4 (Scopus)\n	-	-	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Slaven Dobrovi	http://beta.bib.irb.hr/pregled/znanstvenici/203775	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	7	48 (Scopus)\n	3 (Scopus)\n	-	-	0	1
Suzana Jakovljevi	http://beta.bib.irb.hr/pregled/znanstvenici/233284	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	26	28 (CAB Abstracts)\n	3 (CAB Abstracts)\n	-	-	0	2
Tanja Jur evi Luli	http://beta.bib.irb.hr/pregled/znanstvenici/187094	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	10	9 (Scopus)\n	2 (Scopus)\n	1	0	1	1
Toma Udiljak	http://beta.bib.irb.hr/pregled/znanstvenici/90974	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	308 (Scopus)\n	7 (Scopus)\n	2	2	0	2
Vedran Slapni ar	http://beta.bib.irb.hr/pregled/znanstvenici/203716	izvanredni profesor	Technical sciences	Naval architecture	Radni odnos na neodre eno vrijeme - puno radno vrijeme	8	15 (Scopus)\n	2 (Scopus)\n	1	0	0	1
Vera Rede	http://beta.bib.irb.hr/pregled/znanstvenici/165705	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	13	9 (Scopus)\n	2 (Scopus)\n	-	-	0	2
Vladimir Soldo	http://beta.bib.irb.hr/pregled/znanstvenici/213642	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	12	13 (Scopus)\n	2 (Scopus)\n	1	0	0	1

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Zdenka Keran	http://beta.bib.irb.hr/pregled/znanstvenici/235990	docent	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	11 (Scopus)\n	2 (Scopus)\n	-	-	1	1
Zdenko Tonkovi	http://beta.bib.irb.hr/pregled/znanstvenici/187173	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	48	105 (Scopus)\n	5 (Scopus)\n	2	0	2	2
Zdravko Schauerl	http://beta.bib.irb.hr/pregled/znanstvenici/186464	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	22	105 (Scopus)\n	4 (Scopus)\n	2	1	0	1
Zdravko Terze	http://beta.bib.irb.hr/pregled/znanstvenici/187140	redoviti profesor u trajnom zvanju	Technical sciences	Aeronautics , rocket and space technology	Radni odnos na neodre eno vrijeme - puno radno vrijeme	24	85 (Scopus)\n	6 (Scopus)\n	2	1	0	3
Zdravko Virag	http://beta.bib.irb.hr/pregled/znanstvenici/73376	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	19	70 (Scopus)\n	5 (Scopus)\n	1	0	0	2
Zoran Kunica	http://beta.bib.irb.hr/pregled/znanstvenici/162390	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	9 (Scopus)\n	2 (Scopus)\n	1	0	0	1
Zoran Kožuh	http://beta.bib.irb.hr/pregled/znanstvenici/186521	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	30	18 (Scopus)\n	2 (Scopus)\n	-	-	1	2

Teacher	Crosbi link	Grade*	Field	Subject within the field	Type of employment	Number of papers in the last 5 years that are considered for the appointment to grade	Total number of citations - indicate the source	Total h-index - indicate the source	Number of scientific projects as a leader and / or associate	Number of professional projects as leader and / or associate	Textbook Author - Number	Number of courses in the programme
Zoran Luli	http://beta.bib.irb.hr/pregled/znanstvenici/197163	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	17	50 (Scopus)\n	4 (Scopus)\n	3	0	0	2
Zvonimir Guzovi	http://beta.bib.irb.hr/pregled/znanstvenici/113641	redoviti profesor u trajnom zvanju	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	26	208 (Scopus)\n	8 (Scopus)\n	1	0	0	1
Zvonko Herold	http://beta.bib.irb.hr/pregled/znanstvenici/94844	redoviti profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	6	83 (Scopus)\n	6 (Scopus)\n	-	1	0	1
Željko Alar	http://beta.bib.irb.hr/pregled/znanstvenici/210740	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	47	50 (Scopus)\n	4 (Scopus)\n	-	-	5	1
Željko Tukovi	http://beta.bib.irb.hr/pregled/znanstvenici/213664	izvanredni profesor	Technical sciences	Mechanical engineering	Radni odnos na neodre eno vrijeme - puno radno vrijeme	15	338 (Scopus)\n	10 (Scopus)\n	1	0	0	2

*Scientific-teaching / artistic-teaching / teaching grade

Table 4.5. Total mobility of teachers and associates in the last five academic years

Type of mobility	Outgoing mobility		Incoming mobility	
	up to 3 months	3 and more months	up to 3 months	3 and more months
Teaching	12	-	11	-
Professional	31	-	2	-
Research	60	1	31	8

Table 4.6. Total mobility of non-teaching staff in the last five academic years

Number of professional visits of non-teaching staff to HEIs abroad		
1 - 3 months	3 - 6 months	6 and more months
7	-	-

Table 4.7. Projects related to mobility and higher education in the last five academic years

Project (name)	Interval duration of the project	Source of financing	The role of HEI in the project (eg. the holder, coordinator, partner)	The total amount allocated to the HEI (HRK)	Total project amount (HRK)
NARIP - Networked Activities for Realization of Innovative Products	01.09.2014 - 31.08.2017	Erasmus+ (2014-2020)	partner	370.275	1.977.937,5

Table 4.8. Space

		number/number of computers	square meters
A	Classrooms	42 / 7	3.302
B	Teaching laboratories/practicums	72 / 0	4.795
C	Worksites	- / -	-
C	Computer classrooms	27 / 401	1.628
C	Scientific laboratories	51 / 0	2.227
C	Rooms for student activities	10 / 0	698
D	Teaching offices	268 / 268	4.630
	TOTAL	470 / 676	17.280

Table 4.9. Capital equipment

(Provide information on the available capital equipment of a HEI whose purchase value exceeds 200,000 HRK)

Name of the instrument (equipment)	Purchase value (HRK)	Year of purchase
KIDALICA EU-40 KOMPLET	388.398	1992
ANALIZATOR CE 440	350.251	1996
URE AJ ZA ODRE IVANJE ZETA POTENCIJALA MALVERN	383.744	1997
LASER 2000 W	1.463.698	1998
UNIVERZALNA KIDALICA	206.918	2000
SISTEM ZA MJERENJE TLAKA I DIFERENC. TLAKA	396.436	2002
URE AJ ZA MJER. SILA I BUKE I VIBRAC. KOD ALAT. STROJEVA(KISTLER)	299.051	2002
UNIVERZALNI SISTEM ZA MJERENJE	340.220	2002
RADNA STANICA J6 750	235.159	2003
MJERNA LINIJA ZA DINAMI KU ANALIZU- TERMOKAMERA	401.361	2003
ELIJE SA GRAFITNIM KOKILAMA FIKSNE TO KE	293.381	2003
ETALONSKI MJERNI SUSTAV ZA ISPITIVANJE TEMP.	458.662	2003
LASER SISTEM NPL	552.192	2003
RONILICA NA DALJINSKO UPRAVLJANJE	662.713	2004
PREŠA HIDRAULI NA 150T	301.528	2004
MJERNI SUSTAV ZA ISPITIVANJE SOLARNIH I KLIMA URE AJA	348.402	2004
SPEKTROMETAR AA-6800 FULLSYSTEM FLAME AND FURANCE	218.040	2004
URE AJ ZA BRZU IZRADU PROTUTIPOVA	1.013.856	2005
TVRDOMJER	254.919	2005
CNC TOKARSKI OBRADNI CENTAR	568.797	2005
EKSPERIMENTALNO ELEKTRI; NO VOZILO	313.235	2005
SKENING ELEKTRONSKOG MIKROSKOPA	760.914	2005
PASIO URE AJ PROTOTIP ZA ORT.ULOŠKE	526.416	2005
TROOSNI POZICIJSKI KOORDINATNI SUS. ZA LASER. REZANJE	486.661	2005
URE AJ ZA KALIBRACIJU MJERNIH SILA	1.605.306	2005
SEERVER BULL NOVA SCALE 5165	562.719	2006
KAMERAD IGITALNA I-SPEEDLA	265.873	2006
URE AJ ZA ISPITIVANJE SJEDALA VOZILA **21**	289.554	2006
INTELIGENTAN ST. ZA POSLUŽIVANJE AUTOMAT. MONTAŽNOG SUSTAVA	263.362	2006
KIDALICA SERVOHIDRAULI KADINAMI KA	888.833	2006
SPEKTROMETAR EDX	384.900	2007

Name of the instrument (equipment)	Purchase value (HRK)	Year of purchase
MJERNA OPREMA SENZOR MOMENTA OD 50NM DO 500 NM BRZINE	231.292	2007
RA UNALO KLASTER	675.099	2007
MIKROSKOP GX51F	207.701	2008
ROBOT SCARA	317.234	2008
ELEKTROHIDRAULI KI SERVO SUSTAV	345.531	2008
ROBOTSKI SISTEM ZA ZAVARIVANJE VRC-1GM	561.200	2009
URE AJ ZA ODRE IVANJE ATMOSFERSKE VLAZNOSTI	232.025	2009
ROBOT LRMATE200IC 5L+FS10+IR VISION +M+10IA-IR	782.242	2009
ETALONSKA TLA NA VAGA349530	349.530	2009
KABINA- ZVU NO IZOLIRANA	265.872	2009
KABINA- ZVU NO IZOLIRANA	265.872	2009
SUSTAV GLAVNOG POGONA S PRIPREMOM ZA INTELIGENTNI NADZORZA INDUSTRIJSKU	220.973	2009
SUSTAV ZA INDUSTRIJSKU I KOMPJUTERSKU RADIOGRAFIJU	527.040	2009
URE AJ ZA ANLIZU METALA GD OES-750	505.758	2009
ARAMIS 4M 3D SUSTAV ZA MJERENJE DEFORMACIJA	605.559	2010
URE AJ ZA KOTRLJAJU E ISPITIVANJE METODOM 4 KUGLICE	212.544	2010
ROBOT INDUSTRIJSKI FANUC	302.611	2010
SUŠARA	495.571	2010
EKSPERIMENTALNI POSTAV DVOSTRUKE SUHE SPOJKE	284.870	2010
TRIBOMETAR- NUMERI KI STR.ZA ISPITIVANJE TRENJA	425.080	2010
OPTI KI MJERNI SUSTAV TRITOP CMM	373.287	2011
URE AJ ZA BRZU IZRDAU PROTUTIPOVA	226.344	2011
ROBOT KUKA LWR4+	835.417	2011
URE AJ ZA MJERENJE DMS	282.055	2011
URE AJ ZA DINAMI KO-ANALITI KU ANALIZU	600.206	2011
URE AJ ZA ODRE .ATMOSFERE INJIŠTA I ROSIŠTA	282.567	2011
PRIJENOSNI ANALIZA TOR MATERIJALA OLYMPUS- INNOV-X	244.529	2012
INGPOS	720.070	2013
3D PRINTER PLOYET MATRIX	1.790.000	2014
OPTI KA MJERNA OPREMA SUP 14	291.091	2014
KOMORA ZA TESTIRANJE DO 1200C	267.779	2014
PACVD URE AJ PC 70/90-S UNI	2.992.780	2016
SERVER I MREŽNA OPREMA ZA CFD SIMULACIJE	261.050	2014
MJERNI URE AJI TRT/SUP-2/	201.941	2014
MJERITELJSKI CT SUSTAV	2.833.750	2015
TROKOORDINATNI MJERNI URE AJ	250.889	2013

Name of the instrument (equipment)	Purchase value (HRK)	Year of purchase
NI MJERNA STANICA	263.326	2015
MOBILNA PLATFORMA RONNA	399.938	2016
ANALIZATOR ISPUŠNIH PLINOVA MIR-2M	295.500	2016
SUSTAV ZA ANLIZU UKUPNIH UGLJIKOVIH SPOJEVA U ISPUŠNIM PLINOVIMA	230.495	2016
STROJ ZA ISPITIVANJE TRENJA I TROŠENJA SPOJKI	300.808	2017
POSTAV ZA GENERIRANJE VIBRACIJA AUTOSJEDALICE	279.270	2017
HIDRAULI KA VAGA VDO	259.579	1992
URE AJ ZA INDUKCIONO KALJENJE+ GENERATOR VFJ	300.097	1992

Table 4.10. Library equipment

(Provide information for HEI's library, if available)

Total area (in m2)	570
Number of professional library staff employed (HEI)	4
Total number of book volumes	51.000
Reading room within the library (number of seats / square metres)	168 / 300
Total number of compulsory literature textbooks (titles)	400
Total number of compulsory literature textbooks (volumes)	5.000
Total number of printed foreign journals in the library	350
Total number of printed national journals in the library	70
Number of electronic journals with full texts provided by the institution	10
The number of bibliographic databases provided and financed by the university / institution	0

Table 4.11 Financial evaluation - income

		2015 calendar year (HRK)	2016 calendar year (HRK)
	INCOME		
1.	STATE BUDGET INCOME	61.729.080	63.100.282
1.1.	Staff salaries	52.943.311	49.922.327
1.2.	Operational costs (including fieldwork)	3.877.547	7.548.294
1.4.	Adjunct/visiting teaching staff costs	358.087	-
1.4.	National scientific projects	699.574	270.148
1.5.	International scientific projects	0	-
1.6.	International cooperation	38.742	1.229
1.7.	Organization of academic conferences	0	-
1.8.	Journal subscription fees	241.114	160.157
1.9.	Maintenance	0	-
1.10.	Capital investments (buildings), investments mai	0	-
1.11.	Equipment	0	-
1.12.	Total income from other sources	3.570.705	5.198.127
2.	OTHER PUBLIC BUDGET INCOME	896.817	4.174.367
2.1.	Income and support by local authorities (town, city, county etc.)	750	40.000
2.2.	Income and support by other institutions (such as the National Science Foundation)	896.067	4.134.367
2.3.	Total income from other types of sources (specify sources and amounts)	-	-
3.	INTEREST INCOME	791.378	79.341
4.	OWN ACTIVITY INCOME	25.527.826	25.136.229
4.1.	Tuition fees - postgraduate specialist	46.000	80.442
4.2.	Tuition fees - postgraduate doctoral	511.931	652.000
4.3.	Scientific projects	11.226.383	10.262.848
4.4.	Professional projects	11.575.698	11.771.745
4.5.	Rental income	2.167.814	2.369.194
4.6.	Total income from other sources (specify sources and amounts)	-	-
5.	SPECIAL REGULATION INCOME	3.308.008	3.209.050
5.1.	Tuition fees - undergraduate, graduate, professional	2.411.211	2.381.466
5.2.	Additional knowledge or skills testing (if implemented in addition to State Graduation Exam)	-	-
5.3.	Enrolment fees	596.414	570.326
5.4.	Publishing	300.383	257.258
5.5.	Administrative fees (charging various forms, diplomas, certificates etc.)	-	-
5.6.	Total income from other sources (specify)	-	-
6.	OTHER (UNSPECIFIED) INCOME	261.894	611.952
A	TOTAL OPERATING INCOME	92.515.003	96.311.221

Table 4.12 Financial evaluation - expenses

		2015 calendar year (HRK)	2016 calendar year (HRK)
	EXPENSES		
1.	EMPLOYEE EXPENSES	60.780.411	60.427.703
1.1.	Staff salaries	49.265.747	49.569.836
1.2.	Adjunct/visiting teaching staff costs	802.373	588.627
1.3.	Total remaining expenditure	10.712.291	10.269.240
2.	MATERIAL AND ENERGY EXPENSES	6.826.085	6.014.523
2.1.	Office supplies and other material costs	523.227	535.614
2.2.	Laboratory supplies	82.582	58.460
2.3.	Energy	3.473.419	4.159.714
2.4.	Equipment and material for scheduled and investment maintenance	853.610	1.097.678
2.5.	Small inventory	55.091	163.057
2.6.	Total remaining expenditure	1.838.156	-
3.	SERVICE EXPENSES	13.437.375	14.362.516
3.1.	Telephone and postal costs, transport costs	464.822	405.364
3.2.	Scheduled and investment maintenance services	1.037.054	1.554.388
3.3.	Information and promotion	367.884	539.654
3.4.	Communal services	810.036	926.371
3.5.	Leasing, rent	366.756	271.198
3.6.	Intellectual and personal services (fees, contracts)	9.211.516	9.681.936
3.7.	IT services	236.087	263.957
3.8.	Total remaining expenditure (specify)	943.220	719.648
4.	NON-FINANCIAL ASSETS EXPENSES	7.150.864	6.429.660
4.1.	Facilities	-	220.555
4.2.	IT equipment	1.222.444	1.399.002
4.3.	Laboratory equipment	1.804.623	1.941.762
4.4.	Office equipment	106.806	340.683
4.5.	Communication equipment	64.000	85.109
4.6.	Other equipment	3.637.856	715.997
4.7.	Reading materials (books, journals etc.)	76.994	48.377
4.8.	Investment in machines, production facilities and other equipment	9.339	219.965
4.9.	Additional investment in buildings	-	0
4.10.	Total remaining expenditure	228.802	1.458.210
5.	EMPLOYEE REIMBURSEMENT	5.817.243	6.098.301
5.1.	Travel costs	2.607.365	2.861.427
5.2.	Training costs	866.106	742.268
5.3.	Other staff costs (specify) including transport costs	2.343.772	2.494.606
6.	OTHER (UNSPECIFIED) OPERATING EXPENSES	991.147	3.156.147
6.1.	Insurance premiums	110.620	132.510
6.2.	Representation costs	507.478	591.739
6.3.	Membership fees	125.992	108.296
6.4.	Bank costs	70.282	82.556
6.5.	Interest	33.631	4.140
6.6.	Other financial costs	143.144	2.236.906

		2015 calendar year (HRK)	2016 calendar year (HRK)
B	TOTAL OPERATING EXPENSES	95.003.125	96.488.850
C	Bottom line carried over from the last year	13.589.733	11.108.135
	UKUPNO STANJE 31.12. (A-B+C)	11.101.611	10.930.506

TABLE WITHIN THE TOPIC 5 - SCIENTIFIC / ARTISTIC AND PROFESSIONAL ACTIVITIES

Table 5.1 Bibliography (in the last 5 years)

Type of publication	Total number of publications	Number of publications that were the result of collaboration with other HEIs and scientific organisations	Ratio: Number of publications/number of teachers/5 years
Publications of the highest category according to the Ordinance on Appointment to Scientific Grades	620	117	1,02
Other publications according to the Ordinance on Appointment to Scientific Grades	1.256	157	1,96
Authorship of books published abroad	5	1	0,01
Authorship of books published in Croatia	13	5	0,03
Chapters in books	21	6	0,04
Editorship of books	62	12	0,1
Professional papers	77	14	0,13
Peer-reviewed publications from scientific and professional events/conferences/in proceedings of scientific and professional events/conferences	975	127	1,53
Number of publications of HEI's teachers in HEI's own journals	51	5	0,08
Number of citations for HEI (specify the source database, not including self-citations)	5.862 (Web of Science Core Collection) 10.977 (Scopus)		
Total h-index citations for HEI (specify the source database, not including self-citations)	30 (Web of Science Core Collection) 40 (Scopus)		
Link to Crosbi or a citation database with a comprehensive overview for a HEI (works in WoS, Scopus)	https://www.bib.irb.hr/pregled/ustanove/120		

Table 5.2. Bibliography of artists (in the last 5 years)

ARTISTIC PRODUCTIVITY	Total
Number of complex artworks defined as extraordinary achievements with international merit	-
Number of complex artworks defined as extraordinary achievements with national merit	-
Number of artworks premired at artistic events with international merit	-
Number of artworks premired at artistic events with national merit	-
Number of artworks premired with reviews published	-
Number of artworks premired	-
Authorship of books published abroad	-
Authorship of books published in Croatia	-

Table 5.3.a Scientific projects in the last 5 academic years

Project (name)	Project interval duration	Source of financing	The role of HEI in the project (eg. holder, coordinator, partner)	Total amount allocated to HEI (HRK)	Total project amount (HRK)
Promoting Innovative Networks and Clusters for Marine renewable energy synergies in Mediterranean Coasts and Islands- PELAGOS	01.11.2016 - 01.05.2019	INTERREG MED	partner	1.779.990	17.970.780
Promoting RES Integration for Smart Mediterranean Islands- PRISMI	01.11.2016 - 01.05.2018	INTERREG MED	partner	725.606,25	4.496.797,5
Integrated tool for empowering public authorities in the development of sustainable plans for low carbon heating and cooling- PLANHEAT	01.10.2016 - 30.09.2019	Obzor 2020	partner	1.429.687,5	22.492.218,75
Tehni ka ispravnost i pouzdanost autobusa, teretnih automobila i priklju nih vozila- TIPATA	06.06.2016 - 31.12.2017	MUP/CVH	holder	960.000	960.000
BLUENET - Maritime Clusters Network for Blue Growth	01.06.2016 - 01.06.2018	EMFF/EASME	partner	323.707,5	2.092.935
HUMEA - Expansion of European research capabilities in humidity measurement	01.06.2016 - 01.06.2019	EMPIR	partner	513.450	3.209.325
Smart Solutions supporting Low Emission Zones and other low-carbon mobility policies in EU cities- SOLEZ	01.06.2016 - 31.05.2019	INTERREG CENTRAL EU	partner	1.361.370	14.503.005
Structured Training and Advanced Research in Marine Active Structures- STARMAS	01.05.2016 - 01.05.2018	Obzor 2020	holder	1.185.075	1.185.075
Heat Roadmap Europe- HRE	01.03.2016 - 28.02.2019	Obzor 2020	partner	481.875	15.851.118,75

Project (name)	Project interval duration	Source of financing	The role of HEI in the project (eg. holder, coordinator, partner)	Total amount allocated to HEI (HRK)	Total project amount (HRK)
Opremanje Regionalnog centra za laboratorijska istraživanja u hidromehanici-ORCHID	08.02.2016 - 08.10.2016	EFRR	holder	205.000	205.000
Market uptake of small modular renewable district heating and cooling grids for Communities-CoolHeating	01.01.2016 - 31.12.2018	Obzor 2020	partner	1.125.937,5	12.332.550
People for the European bioEnergy mix-PHOENIX	01.12.2015 - 01.12.2019	Obzor 2020	partner	877.500	10.327.500
Model rasta aneurizme temeljen na biokemijskim i mehani kim podražajima-BCModAneuGr	01.10.2015 - 30.09.2019	HRZZ	holder	872.100	872.100
Napredni sustavi bušenja u koštano-zglobnoj kirurgiji- ADRISS	15.09.2015 - 14.09.2019	HRZZ	holder	569.500	569.500
Eksperimentalno istraživanje, optimizacija i karakterizacija rada klipnog motora uz "dual-fuel" izgaranje-DUFCOROC	01.09.2015 - 31.08.2019	HRZZ	holder	930.470	930.470
Regionalni centar izvrsnosti robotskih tehnologija- CRTA	28.08.2015 - 28.06.2016	EFRR	holder	210.000	210.000
Utjecaj inovativnih energetski u inkovitivih tehnologija na emisije stakleni kih plinova brodova-EKO-BROD	30.06.2015 - 30.09.2016	ESF (Europski socijalni fond)	coordinator	426.121,67	426.121,67
Inženjerstvo materijala - temelj inovativne ekonomije- INMAT	18.06.2015 - 18.08.2016	ESF (Europski socijalni fond)	coordinator	723.757,5	761.850
EURA-THERMAL-Developing traceable capabilities in thermal metrology	01.06.2015 - 01.06.2018	EURAMET	partner	357.525	3.746.778
Studies on the advanced hydroelastic analysis for marine structures	01.03.2015 - 29.02.2016	Ugovorna istraživanja	holder	520.831,32	520.831,32

Project (name)	Project interval duration	Source of financing	The role of HEI in the project (eg. holder, coordinator, partner)	Total amount allocated to HEI (HRK)	Total project amount (HRK)
Turning unexploited food waste into biomethane supplied through local filling stations network-BIN2GRID	01.01.2015 - 01.01.2018	Obzor 2020	partner	588.750	5.321.010
Izgradnja Kapaciteta za Razvoj i Umjeravanje opti kih i rendgenskih vizijskih Sustava- IKARUS	01.12.2014 - 01.04.2016	EFRR	coordinator	6.149.858,5	8.040.450,82
Robotska neuronavigacija- RONNA	01.12.2014 - 01.04.2016	EFRR	coordinator	2.919.061	3.698.461
INTEGEORES Integration of geological mapping, geothermal potential and innovative geothermal energy storage into advanced planning of energy systems with high share of renewable energy sources	01.11.2014 - 31.10.2016	Europska zaklada za znanost (European Science Foundation)	partner	362.985	362.985
CARBEN Carbon footprint reduction and energy efficiency via development an advanced technique for Total Site integration	01.10.2014 - 30.09.2016	Europska zaklada za znanost (European Science Foundation)	partner	542.370	542.370
Modeli i metode upravljanja inovacijama u razvoju kompleksnih inženjerskih sustava- MINMED	01.10.2014 - 30.09.2018	HRZZ	holder	1.000.000	1.000.000
Novi koncept primjenjene kognitivne robotike u klini koj neuroznanosti- ACRON	01.09.2014 - 31.08.2018	HRZZ	holder	997.000	997.000
Pouzdanost konstrukcije ošte enog naftnog tankera u Jadranskom moru- DATAS	01.09.2014 - 31.08.2018	HRZZ	holder	1.000.000	1.000.000
Upravljanje prostorno distribuiranim dinami kim sustavima- CONDIS	01.09.2014 - 31.08.2017	HRZZ	holder	914.700	914.700

Project (name)	Project interval duration	Source of financing	The role of HEI in the project (eg. holder, coordinator, partner)	Total amount allocated to HEI (HRK)	Total project amount (HRK)
Višeskalno numeričko modeliranje deformiranja materijala od makro do nanorazine- NUM MACRO NANO	15.07.2014 - 14.07.2018	HRZZ	holder	969.259,2	969.259,2
ENERCOST- Renewable energies in the marine - coastal areas of the adriatic - ionian region	01.07.2014 - 30.06.2015	MED	partner	521.250	2.752.500
Studies on the advanced hydroelastic analysis for marine structures	01.03.2014 - 28.02.2015	Ugovorna istraživanja	holder	520.831,32	520.831,32
STRATEGO - Multi-level Actions for Enhance Heating & Cooling Plans	18.02.2014 - 30.11.2016	CIP IEE	partner	996.030	15.190.620
BEAST - Beyond Energy Action Strategies	14.02.2014 - 14.02.2017	CIP IEE	partner	915.300	8.118.435
VISINEV Visually Augmented Analysis of Complex Information Structures Evolving in Socio-technical Systems	21.07.2013 - 21.07.2015	EUREKA	partner	1.278.372,75	3.786.913,35
Istraživanje i promocija plitkih geotermalnih potencijala u RH-GeoMapping	03.06.2013 - 03.06.2015	IPA	holder	3.139.213,73	3.822.715,2
Centar izvrsnosti za procjenu stanja konstrukcija- (Centre of Excellence for Structural Health-CEEStructHealth)	14.04.2013 - 14.04.2015	IPA	coordinator	4.391.574,68	5.194.670,78
Napredna istraživanja, inovacije i transfer tehnologije u inženjerstvu površina- ARISE (Advanced Research, Innovation and technology transfer in Surface Engineering)	10.04.2013 - 09.04.2015	IPA	holder	4.062.094,13	4.933.318,13
Eksperimentalno potpomognuti razvoj naprednih modela izgaranja motora s unutarnjim izgaranjem	01.04.2013 - 01.04.2016	HRZZ	holder	750.000	1.500.000

Project (name)	Project interval duration	Source of financing	The role of HEI in the project (eg. holder, coordinator, partner)	Total amount allocated to HEI (HRK)	Total project amount (HRK)
Aditivne tehnologije za mala i srednje velika poduzeća - (Additive technologies for the SMEs-AdTecSME)	29.03.2013 - 29.03.2015	IPA	holder	4.138.834,05	4.897.448,85
Diffusion of Cooling and Refreshing Technologies Using the Solar Energy Resource in the Adriatic Regions- ADRIACOLD	01.10.2012 - 31.03.2015	IPA	partner	1.494.980,18	19.762.500
EneRgy Audits in SMEs (ERASME)	30.03.2012 - 29.09.2014	CIP IEE	partner	854.880	10.499.002,5
Distributed Knowledge-based Energy Saving Networks- DISKNET - (Marie Curie)	01.02.2012 - 01.02.2016	FP7	partner	1.008.750	3.792.750
ICT-Podržana integracija električnih vozila u energetske sustave s visokim udjelom obnovljivih izvora energije- I-RESEV	01.01.2012 - 31.12.2014	HRZZ	holder	1.349.991	1.349.991
Microgrid - Optimiranje sustava obnovljivih izvora električne energije povezanih u mikromrežu- MICROGRID	01.01.2012 - 31.12.2014	HRZZ	partner	595.294	1.438.647
Strategic Research Centre for 4th Generation District Heating Technologies and Systems- 4DH (Danska)	01.01.2012 - 31.12.2017	Danish Council of Strategic Research	partner	1.009.215	64.476.232,5
Studies on the advanced hydroelastic analysis for marine structures	07.09.2011 - 28.02.2014	Ugovorna istraživanja	holder	1.302.078	1.302.078
E-SEAP European Sustainable Energy Award for Prisons	19.05.2011 - 18.05.2014	CIP IEE	partner	1.404.757,5	7.307.612,78
GERONIMO II	23.04.2011 - 30.12.2013	CIP IEE	partner	961.650	13.169.520

Project (name)	Project interval duration	Source of financing	The role of HEI in the project (eg. holder, coordinator, partner)	Total amount allocated to HEI (HRK)	Total project amount (HRK)
Geometrijski numeri ki integratori na mnogostrukostima za dinami ku analizu i simulaciju konstrukcijskih sustava	01.03.2011 - 03.07.2013	HRZZ	holder	131.400	131.400
JoRIEW Improving Capacity of Jordanian research in Inregrated Renewable Energy and Water Supply	22.10.2010 - 22.10.2013	FP7	partner	415.612,5	3.744.247,5
High Altitude Wind Energy- HAWE	01.10.2010 - 01.10.2014	FP7	partner	2.657.250	14.403.532,5
Numeri ko modeliranje neizotropnih kontinuuma	01.08.2008 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	166.255,32	166.255,32
Hidrodinamika cijevnih mreža	01.03.2008 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	189.994,68	189.994,68
Modeliranje strojnog ponašanja za montažu, pakiranje i demontažu	01.03.2008 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	142.256	142.256
Optimiranje vodnih turbina za male hidroelektrane	01.03.2008 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	166.255,32	166.255,32
Razvoj nacionalnog etalona temperature	01.03.2008 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	142.500	142.500
Unapre enje podvodnog zavarivanja i ispitivanja	01.03.2008 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	261.244,68	261.244,68
Numeri ka i ekperimentalna istraživanja nelinearnih mehani kih sustava	19.01.2007 - 15.12.2014	MZO (Ministarstvo znanosti i obrazovanja)	holder	446.679,32	446.679,32
Autonomna višagentna automatska montaža	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	346.238,32	346.238,32
Biogoriva-nužnost održive mobilnosti u Republici Hrvatskoj	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	447.250	447.250
CAM tehnologije i modeliranje u oblikovanju deformiranjem i mikrooblikovanju	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	429.238,32	429.238,32

Project (name)	Project interval duration	Source of financing	The role of HEI in the project (eg. holder, coordinator, partner)	Total amount allocated to HEI (HRK)	Total project amount (HRK)
Difuzijsko modificiranje elika karbidnim slojevima	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	543.625	543.625
Dinamika gibanja i optere enje pu inskih objekata	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	646.273,32	646.273,32
Ekološka prihvatljivost i u inkovitost suvremenih postupaka u obradi voda	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	251.250	251.250
Ekološki podržan razvoj proizvoda	02.01.2007 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	652.595	652.595
Eksperimentalna simulacija ošte enja mehani kih i biomehani kih sustava	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	416.595	416.595
Energijska analiza u procesima izgaranja i otplinjanja drvne biomase	02.01.2007 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	343.333,32	343.333,32
Inteligentno vo enje obradnih sustava	02.01.2007 - 12.12.2014	MZO (Ministarstvo znanosti i obrazovanja)	holder	374.069,68	374.069,68
Inženjerstvo površina u prizvodnji konstrukcijskih dijelova i alata	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	362.929,32	362.929,32
Istraživanje pouzdanosti materijala u energetskim postrojenjima	02.01.2007 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	364.595	364.595
Istraživanje strukture i svojstava tehni ke keramike i kerami kih prevlaka	02.01.2007 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	524.821,68	524.821,68
Izmjena topline i mase u fluidiziranom sloju	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	341.250	341.250
Lokalni korozijski fenomeni na nehr aju im elicima i njihovo spre avanje	02.01.2007 - 18.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	352.083,32	352.083,32
Matemati ka logika i primjene	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	393.333,44	393.333,44
Metode ra unalne dinamike fluida	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	669.166,68	669.166,68
Modeli i metode upravljanja znanjem u razvoju proizvoda	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	623.261,68	623.261,68

Project (name)	Project interval duration	Source of financing	The role of HEI in the project (eg. holder, coordinator, partner)	Total amount allocated to HEI (HRK)	Total project amount (HRK)
Modeliranje i upravljanje hibridnim vozilima	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	505.840,67	505.840,67
Modeliranje oštećenja i sigurnost konstrukcija	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	502.500	502.500
Modeliranje svojstava materijala i parametara procesa	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	904.500	904.500
Modeliranje vibracijskih sustava u strojarstvu	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	254.666,68	254.666,68
Modificiranje površine izotermi ki poboljšanog modularnog lijeva	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	402.000	402.000
Nacionalni laboratorij za duljinu	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	432.905	432.905
Napredni obradni sustavi i procesi	02.01.2007 - 14.01.2014	MZO (Ministarstvo znanosti i obrazovanja)	holder	323.820,68	323.820,68
Numeričke simulacijske procedure dinamike slijetanja elastičnog zrakoplova	02.01.2007 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	374.070	374.070
Numeričko modeliranje procesa deformiranja bioloških tkiva	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	977.107,68	977.107,68
Oblikovanje deformiranjem i svojstva novih metalnih materijala	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	476.000	476.000
Određivanje sigurnosti brodova i pužinskih objekata	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	524.820,68	524.820,68
Opterećenje i odziv brodskih konstrukcija	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	826.357,68	826.357,68
Optimalno upravljanje energijom u fluidnoj tehnici i elektromehaničkim sustavima	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	313.345	313.345
Optimiranje korištenja vjetroenergija u vjetroelektrani	02.01.2007 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	499.654,68	499.654,68
Optimiranje uvođenja novih tehnologija u regionalni energetski sustav	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	424.320,68	424.320,68

Project (name)	Project interval duration	Source of financing	The role of HEI in the project (eg. holder, coordinator, partner)	Total amount allocated to HEI (HRK)	Total project amount (HRK)
Pouzdanost metoda nerazornih ispitivanja	02.01.2007 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	350.000	350.000
Povišenje u inkovivosti razvoja i preradbe polimernih proizvoda	02.01.2007 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	753.750	753.750
Racionalno gospodarenje energijom optimiranjem GVIK sustava	02.01.2007 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	136.205,32	136.205,32
Racionalno skladištenje energije za održivi razvoj energetike	02.01.2007 - 31.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	529.820,68	529.820,68
Regulacija i estimacija dinamike vozila	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	474.570,68	474.570,68
Umjetna inteligencija u upravljanju složenim nelinearnim dinami kim sustavima	02.01.2007 - 15.12.2014	MZO (Ministarstvo znanosti i obrazovanja)	holder	625.321,68	625.321,68
Unapre enje mjerne sposobnosti nacionalnog etalona sile	02.01.2007 - 01.01.2014	MZO (Ministarstvo znanosti i obrazovanja)	holder	268.333,32	268.333,32
Utjecaj procesa proizvodnje na kompetitivnost i održivost razvoja	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	292.500	292.500
Virtualna trodimenzijska primjenjena antroplogija	02.01.2007 - 31.03.2014	MZO (Ministarstvo znanosti i obrazovanja)	holder	481.166,68	481.166,68
Višekriterijski projektni modeli u osnivanju i konstrukciji broda i zrakoplova	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	657.070,68	657.070,68
Vodikovi gorivni lanci i elektrolizatorski sustavi poboljšanih svojstava	02.01.2007 - 30.12.2013	MZO (Ministarstvo znanosti i obrazovanja)	holder	252.296,8	252.296,8

Table 5.3.b Professional/Commercial projects in the last 5 academic years

Project (name)	Project interval duration	Source of financing	The role of HEI in the project (eg. holder, coordinator, partner)	Total amount allocated to HEI (HRK)	Total project amount (HRK)
Inteligentni raunalni sustav rane dijagnostike kvarova rotacijskih elemenata strojeva	01.06.2016 - 31.05.2017	HAMAG-BICRO	holder	349.188,62	522.025,79
Energetsko planiranje i modeliranje održivih energetskih sustava (Hrvatsko-Srpski bilateralni projekt)	01.04.2016 - 31.12.2017	MZO (Ministarstvo znanosti i obrazovanja)	holder	22.500	22.500
Određivanje niskocikličkih zamornih svojstava sintetiranih materijala za zupčanike (Hrvatsko-Slovenski bilateralni projekt)	01.04.2016 - 31.12.2017	MZO (Ministarstvo znanosti i obrazovanja)	holder	15.058	15.058
Sinteza i fotokatalitička svojstva nanostrukturiranih materijala na bazi TiO ₂ (Hrvatsko-Srpski bilateralni projekt)	01.04.2016 - 31.12.2017	MZO (Ministarstvo znanosti i obrazovanja)	holder	22.500	22.500
Print and shape pet. pending integracija UV-led plošnog tiska i laserskog sustava- AZON	02.12.2015 - 02.12.2017	HAMAG-BICRO	partner	299.700	299.700
Eksperimentalna verifikacija numeričkog koda za opis ponašanja intraluminalnog tromba u aneurizmi abdominalne aorte (Hrvatsko-Kineski bilateralni projekt)	24.08.2015 - 31.08.2017	MZO (Ministarstvo znanosti i obrazovanja)	holder	60.000	60.000
Modeliranje i integracija dinamike mehaničkih sustava na Lievim grupama (Hrvatsko-Kineski bilateralni projekt)	24.08.2015 - 31.08.2017	MZO (Ministarstvo znanosti i obrazovanja)	holder	60.000	60.000
Napredne tehnologije za kontrolu izgaranja i zagađenja prilikom korištenja biomase i krutog goriva iz otpada (Hrvatsko-Kineski bilateralni projekt)	24.08.2015 - 31.08.2017	MZO (Ministarstvo znanosti i obrazovanja)	holder	60.000	60.000

Project (name)	Project interval duration	Source of financing	The role of HEI in the project (eg. holder, coordinator, partner)	Total amount allocated to HEI (HRK)	Total project amount (HRK)
TiMg legura za dentalne implantate	16.06.2014 - 31.05.2015	HAMAG-BICRO	holder	157.162,89	157.162,89
CoatPro - Prevlaka s naprednim svojstvima	01.01.2014 - 31.10.2014	HAMAG-BICRO	holder	140.992,58	140.992,58
Opti ko snimanje trodimenzijske raspodjele deformacija u ljudskom intraluminalnom trombu (Hrvatsko-Austrijski bilateralni projekt)	01.01.2014 - 31.12.2015	MZO (Ministarstvo znanosti i obrazovanja)	holder	34.460,7	34.460,7
Planiranje "potpuno"obnovljenih lokalnih zajednica korištenjem i kombinacijom Total Site Integration i Renewislands metodologija (Hrvatsko-Slovenski bilateralni projekt)	01.01.2014 - 31.12.2015	MZO (Ministarstvo znanosti i obrazovanja)	holder	15.348	15.348
Poboljšavanje energetske u inkovitosti cementara, korištenjem CFD metoda kao istraživa ki alat (Hrvatsko-Kineski bilateralni projekt)	01.01.2014 - 31.12.2015	MZO (Ministarstvo znanosti i obrazovanja)	holder	60.000	60.000
IPASIOU - industrijski prototip automatiziranog sustava za izradu ortopedskih uložaka	01.04.2011 - 01.10.2012	BICRO	holder	1.209.000	1.209.000
Primjena robota u neurokirurgiji	01.04.2011 - 01.04.2013	BICRO	holder	2.385.000	2.385.000

Table 5.4. Work in conference organizational committees in the last 5 academic years

Conference (name)	Organizer	Year	Number of persons involved in organization	Number of participants
2nd International Conference on Computer and Software Modeling (ICCSM 2012)	Croatian Society of Mechanics(303963)	2012	3	100
2nd Mediterranean conference & new challenges on heat treatment and surface engineering, 2013	N/A(304010)	2012	8	70
30th Danubia-Adria Symposium on Advances in Experimental Mechanics	Croatian Society of Mechanics(303963)	2012	2	191
5. susret Hrvatskog društva za mehaniku, 2013.	Croatian Society of Mechanics(303963)	2012	2	54
5th International Ergonomics Conference „Ergonomics 2013 – Advances in Contemporary Ergonomics“	Croatian Ergonomics Society(303965)	2012	2	70
8th SDEWES Conference Dubrovnik 2013	Faculty of Mechanical Engineering and Naval Architecture(120)	2012	14	460
CIM 2013 - 14th International Scientific Conference on Production Engineering	Croatian Association of Production Engineering(303967)	2012	9	100
ECCOMAS Thematic Conference on Multibody Dynamics, 2013	Faculty of Mechanical Engineering and Naval Architecture(120)	2012	5	300
ICED13: the 19th International Conference on Engineering Design	The Design Society, UK(303987)	2012	1	450
Interklima 2013	Faculty of Mechanical Engineering and Naval Architecture(120)	2012	9	116
Kompetentnost Laboratorija, 2012	N/A(304009)	2012	1	110
MATRIB 2013 - International conference on materials, tribology, recycling	Croatian society for materials and tribology(303964)	2012	6	50
MOTSP 2013 - International Conference Management of Technology – Step to Sustainable Production	Faculty of Mechanical Engineering and Naval Architecture(120)	2012	5	80
Sorta 2012 - Simpozij teorija i praksa brodogradnje (In memoriam prof. Leopold Sorta)	Faculty of Mechanical Engineering and Naval Architecture(120)	2012	6	171

Conference (name)	Organizer	Year	Number of persons involved in organization	Number of participants
1st SEE SDEWES Conference Ohrid 2014	University of Zagreb(9996)	2013	13	116
25th DAAAM International Symposium, 2014	DAAAM International Vienna(303983)	2013	1	300
40 Years of Croatian Ergonomics Society Conference, 2014.	Croatian Ergonomics Society(303965)	2013	2	50
6. susret Hrvatskog društva za mehaniku, 2014	Croatian Society of Mechanics(303963)	2013	1	52
9th OpenFOAM workshop	University of Zagreb(9996)	2013	3	250
9th SDEWES Conference Mediterranean 2014	Faculty of Mechanical Engineering and Naval Architecture(120)	2013	10	222
DAS 2014 - International Conference on Development and Application Systems	The Danubia-Adria Society on Experimental Methods(303989)	2013	14	191
DESIGN 2014, 13th International Design Conference	The Design Society, UK(303987)	2013	10	250
ICIL 2014 - The International Conference on Industrial Logistics	Faculty of Mechanical Engineering and Naval Architecture(120)	2013	9	60
IMAM 2013 - 15th International Congress of the International Maritime Association of the Mediterranean. Developments in Maritim	Universidade da Coruna(303982)	2013	3	150
KORMAT 2014 - 21. Me unarodno savjetovanje o zaštiti materijala i industrijskom finišu	Croatian society for materials protection(303960)	2013	6	117
MATRIB 2014 - International conference on materials, tribology, recycling	Croatian society for materials and tribology(303964)	2013	6	90
MOTSP 2014 - International Conference Management of Technology – Step to Sustainable Production	Faculty of Mechanical Engineering and Naval Architecture(120)	2013	4	80
MTSM 2014 - Strojarske tehnologije i konstrukcijski materijali 2014 (Mechanical Technologies and Structural Materials 2014)	Croatian Society for Mechanical Technology(303968)	2013	5	20
10th SDEWES Conference Dubrovnik 2015	Faculty of Mechanical Engineering and Naval Architecture(120)	2014	15	534

Conference (name)	Organizer	Year	Number of persons involved in organization	Number of participants
14th International Conference on Fracture and Damage Mechanics, 14th FDM, Budva, Montenegro	N/A(304008)	2014	1	70
16th International Congress of the International Maritime Association of the Mediterranean IMAM 2015 - Towards Green Marine Tec	N/A(304013)	2014	1	200
26th DAAAM International Symposium, 2015	DAAAM International Vienna(303983)	2014	1	320
55. mednarodno livarsko posvetovanje Portorož 2015	Foundrymen Society(303990)	2014	1	259
CIM 2015 - 15th International Scientific Conference on Production Engineering	Croatian Association of Production Engineering(303967)	2014	9	100
Fuels 2014	Croatian society for fuels and lubricants(303962)	2014	15	120
I. Me unarodna konferencija Od teorije do prakse u jeziku struke, 2014	Association of LSP Teachers at Higher Education Institutions(303966)	2014	1	72
ICED15: the 20th International Conference on Engineering Design	The Design Society, UK(303987)	2014	1	540
IMSD 2014 - 3rd International Conference on Multibody System Dynamics	International Federation for the Promotion of Mechanism and Machine Science(303984)	2014	1	250
Interklima 2015	Faculty of Mechanical Engineering and Naval Architecture(120)	2014	8	84
MATRIB 2015 - International conference on materials, tribology, recycling	Croatian society for materials and tribology(303964)	2014	4	50
MOTSP 2015 - International Conference Management of Technology – Step to Sustainable Production	Faculty of Mechanical Engineering and Naval Architecture(120)	2014	5	80
Sorta 2014 - Simpozij teorija i praksa brodogradnje (In memoriam prof. Leopold Sorta). Symposium on Theory and Practice of Shipb	Faculty of Engineering(69)	2014	4	171
NT2F16 - 16th International Conference on New Trends in Fatigue and Fracture	Faculty of Mechanical Engineering and Naval Architecture(120)	2015	7	123

Conference (name)	Organizer	Year	Number of persons involved in organization	Number of participants
11th OpenFOAM workshop	University of Minho(303979)	2015	2	300
11th SDEWES Conference, Lisbon 2016	Faculty of Mechanical Engineering and Naval Architecture(120)	2015	5	322
16th International Congress of the International Maritime Association of the Mediterranean IMAM 2015	Faculty of Engineering(69)	2015	2	150
1st International Scientific Conference "Lean spring summit 2016"	Faculty of Mechanical Engineering and Naval Architecture(120)	2015	6	56
27th DAAAM International Symposium, 2016	DAAAM International Vienna(303983)	2015	1	210
2nd SEE SDEWES Conference Piran 2016	Faculty of Mechanical Engineering and Naval Architecture(120)	2015	8	192
56. mednarodno livarsko posvetovanje Portorož 2016	Foundrymen Society(303990)	2015	1	270
6th International Conference of Mechanical Technology and Structural Materials, 2016.	N/A(304006)	2015	1	20
6th International Ergonomics Conference „Ergonomics 2016 – Focus on Synergy“	Croatian Ergonomics Society(303965)	2015	2	80
7. susret Hrvatskog društva za mehaniku	Croatian Society of Mechanics(303963)	2015	1	62
8th International Congress of Croatian Society of Mechanics, 2015.	Croatian Society of Mechanics(303963)	2015	7	110
DESIGN 2016, 14th International Design Conference	The Design Society, UK(303987)	2015	11	270
ICIL 2016 - The International Conference on Industrial Logistics (ICIL)	Faculty of Mechanical Engineering and Naval Architecture(120)	2015	1	50
IEEE EUROCON 2015 - International Conference on Computer as a Tool	N/A(304012)	2015	1	300
II. Me unarodna konferencija Od teorije do prakse u jeziku struke, 2015.	Association of LSP Teachers at Higher Education Institutions(303966)	2015	1	103
II. Me unarodni i VI. hrvatski znanstvenostru ni skup „Voda za sve“, Osijek, 2016.	Josip Juraj Strossmayer University of Osijek(9997)	2015	1	200

Conference (name)	Organizer	Year	Number of persons involved in organization	Number of participants
KORMAT 2016 - 22. Me unarodno savjetovanje o zaštiti materijala i industrijskom finišu	Croatian society for materials protection(303960)	2015	5	70
MATRIB 2016 - International conference on materials, tribology, recycling	Croatian society for materials and tribology(303964)	2015	6	50
MOTSP 2016 - International Conference Management of Technology – Step to Sustainable Production	Faculty of Mechanical Engineering and Naval Architecture(120)	2015	6	80
Multiscale Modeling of Heterogeneous Structures, Dubrovnik	University of Hannover(303992)	2015	7	100
12th OpenFOAM workshop	University of Exeter(303980)	2016	2	300
26th European Symposium on Computer-Aided Process Engineering (ESCAPE 2016)	University of Maribor(303400)	2016	1	330
2nd International Scientific Conference "Lean spring summit 2017"	Faculty of Mechanical Engineering and Naval Architecture(120)	2016	6	62
57. mednarodno livarsko posvetovanje Portorož 2017	Foundrymen Society(303990)	2016	1	269
8. susret Hrvatskog društva za mehaniku, 2017.	Croatian Society of Mechanics(303963)	2016	1	57
9th International Exergy, Energy and Environment Symposium (IEEES9)	Faculty of Electrical Engineering, Mechanical Engineering and Naval Arch.(23)	2016	4	250
ASME 13th International Conference on Multibody Systems, Nonlinear Dynamics, and Control (MSNDC), Cleveland, USA	American Society of Mechanical Engineers(303985)	2016	1	170
CIM 2017 - 16th International Scientific Conference on Production Engineering	Croatian Association of Production Engineering(303967)	2016	12	115
ECM 2017, 8th European Combustion Meeting	Faculty of Mechanical Engineering and Naval Architecture(120)	2016	12	400
Fuels 2016	Croatian society for fuels and lubricants(303962)	2016	5	150
ICED17: the 21st International Conference on Engineering Design	The Design Society, UK(303987)	2016	2	570

Conference (name)	Organizer	Year	Number of persons involved in organization	Number of participants
ICSID 2017 - International Conference on Structural Integrity and Durability, 2017. and 4th ESIS Summer School, 2017.	Faculty of Mechanical Engineering and Naval Architecture(120)	2016	6	117
III. Me unarodna konferencija Od teorije do prakse u jeziku struke, 2016.	Association of LSP Teachers at Higher Education Institutions(303966)	2016	4	112
IMSC 2017 - The International Maritime Security Conference	Faculty of Maritime Studies(171)	2016	1	200
Interklima 2017	Faculty of Mechanical Engineering and Naval Architecture(120)	2016	6	63
MOTSP 2017 - The International Conference Management of Technology – Step to Sustainable Production	Faculty of Mechanical Engineering and Naval Architecture(120)	2016	6	80
MTECH 2017 - International conference on materials corrosion, heat treatment, testing and tribology	Croatian centre for non-destructive testing(303961)	2016	9	130
Sorta 2016 - Simpozij teorija i praksa brodogradnje (In memoriam prof. Leopold Sorta)	Faculty of Mechanical Engineering and Naval Architecture(120)	2016	3	200
VII. me unarodni znanstveno-stru ni skup „Voda za sve“, Osijek, 2017.	Josip Juraj Strossmayer University of Osijek(9997)	2016	1	200

Table 5.5. Editorship in journals in the last 5 academic years

Journal	Publisher, place	Type of participation of the member of HEI's academic staff (chief editor / member of editorial board, etc.)	Citation database or national classification (A1/2, A,B,C)	Q of the journal (link to JCR, SCImago) or Crosbi link
ANNALS of Faculty Engineering Hunedoara – International Journal of Engineering	University politehnica Timisoara, Faculty of engineering Hunedoara, Hunedoara	uredni ki odbor	C	http://annals.fih.up.t.ro/
ASME Journal of Computational and Nonlinear Dynamics (JCND)	American Society of Mechanical Engineers (ASME), digital publisher	uredni ki odbor	Web of Science Core Collection, A	http://computation nonlinear.asmedigitalcollection.asme.org/journal.aspx?journalid=115
Acta Graphica	Grafi ki fakultet Sveu ilišta u zagrebu, Zagreb	uredni ki odbor	C	http://www.actagraphics.hr/index.php/actagraphics
Acta technica Corvinirnsis – Bulletin of Engineering	University politehnica Timisoara, Faculty of engineering Hunedoara, Hunedoara	uredni ki odbor	C	http://acta.fih.upt.ro/
Advances in Production Engineering & Management	Production Engineering Institute (PEI), University of Maribor, Maribor	uredni ki odbor	Web of Science Core Collection, A	http://apem-journal.org/
Annals of "Dunarea de Jos" University of Galati: Fascicle XII, Welding equipment and technology	Dunarea de Jos University of Galati, Faculty of Mechanical Engineering, Galati	uredni ki odbor	Scopus, B	http://www.cmrs.ugal.ro/AWET.htm
Applied Composite Materials	Springer, NL, Dordrecht	uredni ki odbor	Web of Science Core Collection, A	https://link.springer.com/journal/10443
Applied energy	ELSEVIER, digital publisher	uredni ki odbor	Web of Science Core Collection, A	https://www.journals.elsevier.com/applied-energy/editorial-board/
Archives of Transport	Polish Academy of Sciences, Varšava	uredni ki odbor	Scopus, B	http://www.archiveoftransport.com/
Automatika: Journal for Control, Measurement, Electronics, Computing and Communications	KoREMA - Hrvatsko društvo za komunikacije, ra unarstvo, elektroniku, mjerenja i automatiku, Zagreb	uredni ki odbor	Web of Science Core Collection, A	https://automatika.korema.hr/index.php/automatika
Brodogradnja	Fakultet strojarstva i brodogradnje Sveu ilišta u Zagrebu, Zagreb	glavni urednik	Web of Science Core Collection, A	https://www.fsb.unizg.hr/brodogradnja/
Business Systems Research journal	IRENET, Society for Advancing Innovation and Research in Economy, Zagreb	uredni ki odbor	Web of Science Core Collection, A	http://www.bsrijournal.org/
CROLAB - Glasilo hrvatskih laboratorija	Udruga Hrvatski Laboratoriji-CROLAB, Zagreb	glavni urednik	C	https://www.crolab.hr/web/72_107_0_-1_-1_-1_izbornik_default.aspx

Journal	Publisher, place	Type of participation of the member of HEI's academic staff (chief editor / member of editorial board, etc.)	Citation database or national classification (A1/2, A,B,C)	Q of the journal (link to JCR, SCImago) or Crosbi link
Clean technologies and environmental policy	Springer US, New York	uredni ki odbor	Web of Science Core Collection, A	http://www.springer.com/environment/sustainable+development/journal/10098?detailsPage=editorialBoard
Computer Modeling in Engineering and Sciences (CMES)	TECH SCIENCE PRESS, Henderson	uredni ki odbor	Web of Science Core Collection, A	http://www.techscience.com/cmesc/
Energy	ELSEVIER, digital publisher	uredni ki odbor	Web of Science Core Collection, A	https://www.journals.elsevier.com/energy
Energy conversion and management	ELSEVIER, digital publisher	uredni ki odbor	Web of Science Core Collection, A	https://www.journals.elsevier.com/energy-conversion-and-management/editorial-board/
Engineering Science	Science Publication Group, digital publisher	uredni ki odbor	C	http://www.sciencepublishinggroup.com/journal/index?journalid=619
Fatigue & Fracture of Engineering Materials & Structures (FFEMS) Special Issue: NT2F16	John Wiley & Sons Ltd, digital publisher	uredni ki odbor	Web of Science Core Collection, A	http://onlinelibrary.wiley.com/journal/10.1111/(ISSN)1460-2695
Interdisciplinary Description of Complex Systems	Hrvatsko interdisciplinarno društvo, Zagreb	glavni urednik	Web of Science Core Collection, A	http://indecs.eu/
International Journal of Agricultural Resources, Governance and Ecology	Inderscience publishers, Olney	uredni ki odbor	Scopus, B	http://www.inderscience.com/jhome.php?jcode=ijarge
International Journal of Design Creativity and Innovation	Taylor and Francis, Oxford	uredni ki odbor	Web of Science Core Collection, A	http://www.tandfonline.com/toc/tdci20/current
International Journal of Markets and Business Systems	Inderscience publishers, Olney	uredni ki odbor	Scopus, B	http://www.inderscience.com/jhome.php?jcode=IJMABS
International Journal of Materials Sciences (IJoMS)	Research indian publications, Delhi	uredni ki odbor	C	-
International Transaction Journal of Engineering, Management, & Applied Sciences & Technologies	Thammasat University, Bangkok	uredni ki odbor	C	http://tuengr.com/
International journal of sustainable energy planning and management	Aalborg University Press, Aalborg	uredni ki odbor	Scopus, B	https://journals.aau.dk/index.php/sepm/about/editorialTeam
Journal of Engineering Design	Taylor and Francis, Oxford	uredni ki odbor	Web of Science Core Collection, A	http://www.tandfonline.com/toc/cjen20/current

Journal	Publisher, place	Type of participation of the member of HEI's academic staff (chief editor / member of editorial board, etc.)	Citation database or national classification (A1/2, A,B,C)	Q of the journal (link to JCR, SCImago) or Crosbi link
Journal of energy	Hindawi Limited, London	uredni ki odbor	C	https://www.hindawi.com/journals/jen/
Journal of sustainable development of energy, water and environment systems	International Centre for Sustainable Development of Energy, Water and Environment Systems - SDEWES, Zagreb	glavni urednik	Web of Science Core Collection, A	http://www.sdewes.org/jsdewes/
Livarski vestnik	Production Engineering Institute (PEI), University of Maribor, Maribor	uredni ki odbor	C	http://www.drustvo-livarjev.si/livarski-vestnik
Ljevarstvo	Hrvatsko udruženje za ljevarstvo, Zagreb	uredni ki odbor	C	-
Multibody System Dynamics	Springer, NL, Dordrecht	uredni ki odbor	Web of Science Core Collection, A	http://www.springer.com/engineering/mechanics/journal/11044
News in Engineering	Sci-Pub, Publishing Society Ltd., Zilina	uredni ki odbor	C	http://www.sci-pub.com/technology/
Polimeri	Društvo za plastiku i gumu, Zagreb	glavni urednik	Scopus, B	https://www.fsb.unizg.hr/polimeri/casopis/index.php
Pomorski zbornik	Association for Research and Development of Maritime Industries, Rijeka	uredni ki odbor	C	https://hrcak.srce.hr/pomorski-zbornik?lang=en
Proelium Revista científica da academia militar	Academia Militar, Lisboa	uredni ki odbor	C	http://academiamilitar.pt/proelium.html
Progress in Industrial Ecology, An International Journal	Inderscience publishers, Olney	uredni ki odbor	Scopus, B	http://www.inderscience.com/jhome.php?jcode=pie
Solarna tehnologija	Hrvatska stru na udruga za sun evu energiju, Zagreb	uredni ki odbor	C	http://www.hsuse.hr/projekti_udruga/casopis_-_solarna_tehnologija/default.aspx
Svijet po mjeri	Hrvatsko mjeriteljsko društvo, Zagreb	uredni ki odbor	C	http://hmd.hr/o-casopisu/
Systema: connecting matter, life, culture and technology	The Bertalanffy Center for the Study of Systems Science,	uredni ki odbor	C	http://www.systema-journal.org/
Tehni ki glasnik	Sveu ilište Sjever, Varaždin	uredni ki odbor	Web of Science Core Collection, A	https://tehnickiglasnik.unin.hr/
Thermal science	Vin a Institute of Nuclear Sciences, Beograd	uredni ki odbor	Web of Science Core Collection, A	http://thermalscience.vinca.rs/
Transaction of the KSAE	Korean Society of Automotive Engineering, Seoul, Seoul	uredni ki odbor	C	http://ksae.org/eng/publications/

Journal	Publisher, place	Type of participation of the member of HEI's academic staff (chief editor / member of editorial board, etc.)	Citation database or national classification (A1/2, A,B,C)	Q of the journal (link to JCR, SCImago) or Crosbi link
Transactions of Famena	Fakultet strojarstva i brodogradnje Sveučilišta u Zagrebu, Zagreb	glavni urednik	Web of Science Core Collection, A	http://famena.fsb.unizg.hr/famena.php
Transactions of the VŠB – Technical University of Ostrava, Civil Engineering Series	De Gruyter, Varšava	uredni ki odbor	C	https://www.degruyter.com/view/j/tvsb
Waste Management & Research	Sage publishing, London	uredni ki odbor	Web of Science Core Collection, A	http://journals.sagepub.com/home/wmr
Wind and Structures	Techno Press, Daejeon	uredni ki odbor	Web of Science Core Collection, A	http://www.technopress.org/?journal=was&subpage=5
Zavarivanje	Hrvatsko društvo za tehniku zavarivanja, Zagreb	uredni ki odbor	Scopus, B	http://hrcak.srce.hr/zavarivanje