

Moldex3D studentska praksa

As main distributors of Moldex3D engineering simulation software in the Adria region and Hungary, let us draw your attention to a unique internship possibility for students of engineering studies!

Our business partner CoreTech System Co. Ltd. – owner of [Moldex3D](#), a CAE software for simulation of different polymer processing technologies and the polymer injection molding process - launches a brand new initiative, the international **Moldex3D Student Internship Program**.

With your cooperation engineering studies will have an unparalleled opportunity to broaden their professional knowledge, meet real life engineering issues, build valuable business connections to start their career and gain an overall experience abroad.

As the first stage of the internship, students are introduced to the eCon Engineering Ltd. team, and will be taught how to use the software. Later interns will be allowed to work on either university projects, or tasks given by eCon Engineering's professional team.

The internship program will require some travel to our Budapest headquarters, but no long-term relocation is needed. Selection process will be organized via online motivation interviews. Exact length of internship and number of students are subject to further discussion.

As second stage of the program, the most talented and active students may even have the possibility to travel to Moldex3D headquarters in Taiwan to extend their internship. You can read an example of such an internship (<https://www.moldex3d.com/en/blog/editors-pick/austrian-students-internship-at-moldex3d/>).

We kindly ask you to let us know if you are further interested in Moldex3D Internship Program, and provide your contact details to discuss the possibilities in detail.

If you would like to know us better, please visit our website at www.econengineering.com!

Milena Babić

Support Engineer
eCon Engineering Kft

T.: +36-1-2790320 /230

M.:+36-30-179-8234

F.: +36-1-2790321

W: www.econengineering.com

Floor 4, 3 Kondorosi Str., Budapest, H-1116 | Hungary