

In 2017 **Simcon** kunststofftechnische Software GmbH again presents the Simcon Simulation Award for the best bachelor or master thesis in the area of injection molding simulation. The award comes with 1.000 Euros price money.



SIMCON SIMULATION AWARD 2017 FOR ASPIRING ENGINEERS

The prize is awarded for the successful implementation of an innovative injection molding solution with the aid of simulation.

Your qualification:

You are aspiring engineer and writing your bachelor or master thesis in the field of injection molding simulation. Even as a graduate you can submit your project up to one year after completion of your thesis. .

These are the boundary conditions:

- In your thesis you have developed an innovative injection molded part, where the use injection molding simulation software substantially aided during the development.
- It would be preferable, if the result of the thesis is a real part.
- The application is supposed to consist of a Power-Point® presentation with 20 slides maximum. The applications will be evaluated in October 2017 by a jury of Simcon internal and external experts.
- Your application is to be sent to ifilz@simcon-worldwide.com until the 30th of September, 2017.

The Award:

The Simcon Simulation Award offers you the possibility to present your know-how to the industrial branch of injection molding and draw attention to yourself and your associated company or university.

- The award comes with 1000 Euros price money.
- The winner will present his or her project to an expert public (amongst others during the Cad-mould® User Meeting 2017).
- The winning project will be published in the Simcon News and in the trade press.

In case of additional questions, please contact Ines Filz: **+49 (0)2405 / 64 571 69.**

