



Join the EOS Academia Program  
Educating the Additive Manufacturing  
Leaders of Tomorrow



# Leverage the key technology of the coming decades



Your quick entry to the world of Additive Manufacturing

Within the framework of the EOS Academia program, we have the right offer for every requirement.

Industrial 3D printing is set to become an integral part of large-scale manufacturing – for polymer and metal components alike. Engineers and designers are faced with new challenges. For those seeking to elevate and create their innovative ideas, it is essential that they understand the principles of additive manufacturing and its potential. Today, the first generation of "additive natives" is currently being trained.

For universities, additive manufacturing has great significance and provides the opportunity to differentiate their programs in engineering and manufacturing. As technology and market leader, we are intent on enabling the students and scientists of today for the requirements of tomorrow.

With our new Academia Program, we provide universities with valuable information on 3D printing and access to sophisticated technology. For a start, we offer three promoted packages of hardware and training to enable universities for both research and teaching purposes. Each educational package is designed by our Additive Minds team, the largest consulting unit within the additive manufacturing industry, to gain momentum in terms of knowledge transfer.



Join the EOS Academia program and get free access to:

- Regular news, white papers, webinars, and best practices
- Prize draws and contests
- Special offers and sponsored packages exclusively for the academic world

[www.eos.info/academia](http://www.eos.info/academia)

Academia package	Recommended for	Content	Advantages
<b>Freshman</b> 	Institutions that want to learn the basics of 3D printing and integrate this knowledge in their courses. Enables students to experience the technology hands-on.	<ul style="list-style-type: none"> <li>→ Sintratec Kit (polymer), at attractive conditions</li> <li>→ Do-it-yourself: from an assembly kit to a full-functioning SLS system</li> </ul>	<ul style="list-style-type: none"> <li>→ First step into the world of powderbed-based 3D printing</li> <li>→ Allows a deeper understanding of the principles and functionality of the SLS technology</li> </ul>
<b>Graduate</b> 	Institutions that want to work with and teach laser sintering technology at a professional level.	<ul style="list-style-type: none"> <li>→ Sintratec S1 polymer laser sintering system at attractive conditions</li> <li>→ Training at EOS: Become a certified Academia user</li> </ul>	<ul style="list-style-type: none"> <li>→ Start immediately with easy-to-use technology</li> <li>→ Practical experience in design and manufacturing</li> </ul>
<b>Scientist</b> 	Institutions that want to make full use of the potential of industrial 3D printing for research and teaching purposes.	<ul style="list-style-type: none"> <li>→ Selected EOS laser sintering systems (metal and polymer), ready to deploy and at attractive conditions</li> <li>→ Training at EOS: Become a certified Academia user</li> </ul>	<ul style="list-style-type: none"> <li>→ Unleash the full potential of the technology</li> <li>→ Researching and teaching with industrial systems</li> <li>→ Diverse research prospects</li> </ul>

Worldwide, over 300 EOS systems are in use at universities and research institutions for teaching and research purposes.

The following institutions are amongst others already working successfully with EOS technology:

- |  |  |
|--|--|
| → National University of Singapore, Singapore                                    | → Imperial College, London, UK                             |
| → Beijing University of Technology, Beijing, China                               | → Technische Universität, Munich, Germany                  |
| → UNIST (Ulsan National Institute of Science and Technology), Ulsan, South Korea | → Ecole des Mines, Alès, France                            |
| → École de technologie supérieure, Montreal, Canada                              | → Politecnico di Torino, Italy                             |
| → California Polytechnic State University, San Luis, CA, USA                     | → Bauman Moscow State Technical University, Moscow, Russia |
| → Carnegie Mellon University, Pittsburgh, PA, USA                                | → Technion - Israel Institute of Technology, Haifa, Israel |
| → University of Wolverhampton, Wolverhampton, UK                                 | → UNICAMP, Campinas, Brazil                                |
|  | → Qatar University, Doha, Qatar                            |

# EOS Academia program

**Would you like to have a major influence on training  
in one of the most disruptive manufacturing technologies  
or provide your research projects with even greater  
possibilities?**

Then don't hesitate and visit us at:  
[www.eos.info/academia](http://www.eos.info/academia)

Would you like to know more about our Academia program?  
We will be pleased to provide you with more information:

[academia@eos.info](mailto:academia@eos.info)

EOS GmbH  
Electro Optical Systems  
Headquarters  
Robert-Stirling-Ring 1  
D-82152 Krailling near Munich  
Tel.: +49 89 893 36-0  
Fax: +49 89 893 36-285

#### EOS subsidiaries

EOS France  
Phone +33 437 49 76 76

EOS India  
Phone +91 44 39 64 80 00

EOS Italy  
Phone +39 02 33 40 16 59

EOS Korea  
Phone +82 2 6330 5800

EOS Nordic & Baltic  
Phone +46 31 760 46 40

EOS of North America  
Phone +1 248 306 01 43

EOS Singapore  
Phone +65 6430 05 50

EOS Greater China  
Phone +86 21 602307 00

EOS UK  
Phone +44 1926 67 51 10

[www.eos.info](http://www.eos.info)

