



CAMPUS OF  
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## APPLICATION FORM: GLOBAL TRAINING PROGRAMME 2016-2017 – INTERNSHIP INFORMATION

CORPORATIVE INFORMATION	
<b>Name of the company</b>	
AUROX GmbH	
<b>Contact Person</b>	
Dipl.-Ing. Christoph Schöggl, MA.	
<b>Location</b>	<b>Country</b>
	<b>City</b>
	<b>Address</b>
Austria	
Graz	
Plüddemangasse 39, 8010 Graz, Austria	
<b>Sector</b>	
Electronic Devices/Life-Science	

PROPOSED INTERNSHIP INFORMATION	
<b>Number of trainees to host</b>	
1	
<b>Extension time (extra months and salary)</b> OPTIONAL	Extra months (2, 3 or 4 months)
	4
SEE DOCUMENT: "FORM 2_Global Training 2015 extension preliminary agreement"	
Monthly payment for extra months (between 0-1024€/month)	
1000€/month	

INTERNSHIP/PLACEMENT INFORMATION	
<b>Department</b> (in case you want more than 1 trainee, indicate the different departments where they will work)	2 different offers of projects and profiles (just 1 trainee will be selected) 1) Marketing/Information design 2) Industrial Design
<b>Description of project/activities</b> (in case you want more than 1 trainee, indicate the different projects/activities on which they will work)	1) Area of responsibility: - Development of packaging designs - Improvement of marketing and the company's corporate identity, which means working on web appearance advertising material, logo development, business cards etc.)  2) Area of responsibility: - Developing and optimizing product designs; - Professional integration of electronics and functional components; - Material selections (trade-off between functionality, quality, weight, price, etc.); - Testing and documenting
<b>COMPETENCES, SKILLS and EXPERIENCE REQUIREMENTS</b>	



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<p><b>Requested profile(s) information</b> (Studies, previous experience, language skills, other skills...)</p>	<p>Good English skills (speaking and writing), common sense and a high motivation</p> <p>1) Trainees need to have experience with the programmes Adobe Illustrator, Photoshop, In-Design. Furthermore, it is important to understand how information can be presented and transported to people that they can efficiently understand it (especially for product packaging design, information on the website, etc.).</p> <p>2) Trainees should bring experience in product design with the programme Solid-Works, should understand the basics in mechanics and is supposed to have a good knowledge about materials (metals, plastics, etc.). Additionally, the trainee needs to have the ability to understand fundamentals of thermoelectric cooling and heatsink designs (thermal management).</p>
<p><b>Other commentaries</b></p>	<p>We are looking for motivated individuals who want to be part the development and launch of a patented and innovative product. You will participate in a product release, work together with the founders of the company and see how the released product will fare in the market and what the customer response is. If you are looking for an exciting internship where a lot will happen, this is it.</p>