



ERASMUS Placement Offer Form

EMPLOYER INFORMATION	
Name of Organization	Silberform AG
Address	Industriestraße 10
Postal Code	71272
City	Renningen
Country	Germany
Telephone	+49 7159 16300
Fax	+49 7159 163041
PIC NUMBER	
e-mail	info@silberform.ag
Website	www.silberform.ag
Number of Employees	200
Year of Foundation	2010
Contact Person	Athanasios Pantazakis
	Sales
	Coordination Erasmus+ placement
Department/Function	
Direct Telephone Number	+49 7159-1630-6335
Direct Mobile	

Direct e-mail address	a.pantazakis@silberform.ag
Short Description of the Company (Please attach profile of your company, max 1 page)	Attachment COMPANY PROFILE
Other	Silberform AG is engaged in design and production of prototypes, models and special vehicles, with emphasis on the automotive industry and aerospace industry. The company holds a leading part in the European area, having partnerships with companies such as Daimler, Porsche, Volkswagen, Audi, Bmw, Opel, Airbus and many others. Following a thorough research in the Greek market, we have realized that there are many young people with talent and eagerness to work under the conditions dictated by the European business reality.

PLACEMENT INFORMATION	
Number of positions offered for student placement	6
In the Department/Function (where the position is offered)	
Description of activities the student will be involved in	1 Month: using of hand, power and machine tools and computer-assisted equipment 1. Models Design
(the students will be separated into departments 1,2,3)	(discussing requirements (the brief) with the designer •using computer-aided design (CAD) to illustrate initial ideas •making any necessary amendments as a result of further consultation before producing a detailed final model Catia V5 training 2. Tool construction: •Devise and construct tools, dies, molds jigs, and fixtures, or modify existing tools and equipment. •Create drawings and specifications for the production Catia V5 training 3. measurement technology: •working with 3D-scanner, laser tracker, •Coordinate Measuring Machine (CMM), •Documentation of the measurements •Catia V5 training

	 4. Computer Aided Styling-CAS Autodesk Alias training Modeling of freeform components in Automotive sector according to technical and Design requirements Icem Surf Rhino Class A surfaces Technical validation 		
	 Styling-Design Research, development, innovations Hand sketch Photoshop User graphic interface Visualisation 		
Duration	C month		
Working Hours/Weekly Hours	6 months 40 / Week		
City	Renningen and Warmbronn, Leonberg Germany		
Help with finding	□ Yes		
Accommodation	✓No		
Financial Contribution	☐ Yes € ✓No		
Other	The students must be health insurance Start of the placement: 01.10.20016		
REQUIREMENTS			
Study Field	(Please choose a field/s from Table A: pages 3, 4, 5 & 6 of this form)		
Oral and Written Language Skills	✓ Greek (level:) ✓ English (level:) □ French (level:) ✓ German (level:) □ Other (level:)		
Computer Skills	✓		
Drivers license	☐ Yes ☐ No		
Other	initiativedynamicteamplayer		

Place: Renni	ngen	11
Signature:	16	Mulli
	10	

Date: **15.04.2016**

CEO J.Müller

Table A - Fields of Education & Training

X	Description
	General Programmes
	Basic/broad, general programmes
	Basic/broad, general programmes
	Literacy and numeracy
	Literacy and numeracy
	Personal skills
	Personal skills
	Education
	Teacher training and education science Teacher training and education science (broad programmes)
	Teaching and training
	Education science
	Training for pre-school teachers
	Training for teachers at basic levels
	Training for teachers with subject specialisation
	Training for teachers of vocational subjects
	Teacher training and education science (others)
	Humanities and Arts
1 1 0	Arts
	Arts (broad programmes)
	Fine arts
	Music and performing arts
	Audio-visual techniques and media production
X	Design
	Craft skills
	Arts (others)
	Humanities
	Humanities (broad programmes)
	Religion
	Foreign languages
	Mother tongue
	History and archaeology
	Philosophy and ethics
	Humanities (others)
	Social sciences, Business and Law
	Social and behavioural science Social and behavioural science (broad programmes)
	Psychology
	Sociology and cultural studies
	Political science and civics
	Economics
	Social and behavioural science (others)
	Journalism and information
	Journalism and reporting
	Library, information, archive

	Journalism and information (others)
	Business and administration
	Business and administration (broad programmes)
	Wholesale and retail sales
	Marketing and advertising
	Finance, banking, insurance
	Accounting and taxation
	Management and administration
	Secretarial and office work
	Working life
	Business and administration (others)
	Law
	Law
	Science, Mathematics and Computing
	Life science
	Biology and biochemistry
	Environmental science
	Life science (others)
	Physical science
	Physical science (broad programmes)
	Physics
	Chemistry
	Earth science
	Physical science (others)
	Mathematics and statistics
	Mathematics
	Statistics
	Mathematics (others)
131	Computing
	Computer science
X	Computer use
X	Computing (others) Engineering, Manufacturing and
X	Construction
	Engineering and engineering trades
x	Engineering and engineering trades (broad programmes)
X X	Engineering and engineering trades (broad
	Engineering and engineering trades (broad programmes)
	Engineering and engineering trades (broad programmes) Mechanics and metal work
	Engineering and engineering trades (broad programmes) Mechanics and metal work Electricity and energy
	Engineering and engineering trades (broad programmes) Mechanics and metal work Electricity and energy Electronics and automation
	Engineering and engineering trades (broad programmes) Mechanics and metal work Electricity and energy Electronics and automation Chemical and process
	Engineering and engineering trades (broad programmes) Mechanics and metal work Electricity and energy Electronics and automation Chemical and process Motor vehicles, ships and aircraft Engineering and engineering trades (others) Manufacturing and processing
X	Engineering and engineering trades (broad programmes) Mechanics and metal work Electricity and energy Electronics and automation Chemical and process Motor vehicles, ships and aircraft Engineering and engineering trades (others)
x	Engineering and engineering trades (broad programmes) Mechanics and metal work Electricity and energy Electronics and automation Chemical and process Motor vehicles, ships and aircraft Engineering and engineering trades (others) Manufacturing and processing Manufacturing and processing (broad
x	Engineering and engineering trades (broad programmes) Mechanics and metal work Electricity and energy Electronics and automation Chemical and process Motor vehicles, ships and aircraft Engineering and engineering trades (others) Manufacturing and processing Manufacturing and processing (broad programmes)
x	Engineering and engineering trades (broad programmes) Mechanics and metal work Electricity and energy Electronics and automation Chemical and process Motor vehicles, ships and aircraft Engineering and engineering trades (others) Manufacturing and processing Manufacturing and processing (broad programmes) Food processing
×	Engineering and engineering trades (broad programmes) Mechanics and metal work Electricity and energy Electronics and automation Chemical and process Motor vehicles, ships and aircraft Engineering and engineering trades (others) Manufacturing and processing Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather
×	Engineering and engineering trades (broad programmes) Mechanics and metal work Electricity and energy Electronics and automation Chemical and process Motor vehicles, ships and aircraft Engineering and engineering trades (others) Manufacturing and processing Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass)

	Building and civil engineering
	Architecture and building (others)
	Agriculture and Veterinary
	Agriculture, forestry and fishery
	Agriculture, forestry and fishery (broad programmes)
	Crop and livestock production
	Horticulture
	Forestry
	Fisheries
	Agriculture, forestry and fishery (others)
	Veterinary
	Veterinary
	Health and Welfare
-	Health
	Health (broad programmes)
	Medicine
	Nursing and caring
	Dental studies
	Medical diagnostic and treatment technology
	Therapy and rehabilitation
	Pharmacy
	Health (others)
	Social services
	Child care and youth services
	Social work and counselling
	Social services (others)
	Services
	Personal services
	Personal services (broad programmes)
	Hotel, restaurant and catering
	Travel, tourism and leisure
	Sports
	Domestic services
	Hair and beauty services
	Personal services (others)
	Transport services
	Transport services
	Environmental protection
	Environmental protection (broad programmes)
	Environmental protection technology
	Natural environments and wildlife
	Community sanitation services
	Environmental protection (others)
	Security services
	Security services (broad programmes)
	Protection of persons and property
	Occupational health and safety
	Military and defence
	Military and defence Security services (others)