



ERASMUS Placement Offer Form

EMPLOYER INFORMATION	
	LINIU EDGITU OF THE A FORAN
Name of Organization	UNIVERSITY OF THE AEGEAN
	SCHOOL OF HUMANITIES
	DEPARTMENT OF PRESCHOOL EDUCATION SCIENCES
	AND EDUCATIONAL DESIGN
Address	DEMOCRATIAS 1, AV "KLEOVOULOS" BUILDING 1 ST
2	FLOOR
Postal Code	85100
City	RHODES
Country	GREECE
Telephone	
Fax	
PIC NUMBER	999840693
e-mail	erasmus@aegean.gr
Website	www.rhodes.aegean.gr/tepaes
Year of Foundation	1987
Contact Person	ELENI THEODOROPOULOU
	- Laboratory of Basic and Applied Research in
	Education and Psychology
Department/Function	- Childrens' Book, Logos and Educational Drama Laboratory
	-Laboratory of Learning Technology and Educational Engineering (LTEE)
	Laboratory of Educational and Social Research
	-Laboratory of Developmental Psychopathology, Language Development and Language Disorders

	 - Laboratory of Environmental Training and Environmental Education - Laboratory of Research in Practical and Applied Philosophy (L.R.P.A.Ph.)
Direct Telephone Number	2241099150 2241099189
Direct e-mail address	theod@rhodes.aegean.gr
Short Description of the Company (Please attach profile of your company, max 1 page)	For more information please search for www.rhodes.aegean.gr/tepaes

PLACEMENT INFORMATION	
Number of positions offered for	TOTAL 7
student placement	
In the Department/Function (where the position is offered)	1 PER EACH ONE OF THE LABORATORIES :
	- Laboratory of Basic and Applied Research in Education and Psychology
	- Laboratory of Child Literature and Drama Play
	-Laboratory of Learning Technology and Educational Engineering (LTEE)
	Laboratory of Educational and Social Research
	-Laboratory of Developmental Psychopathology, Language Development and Language Disorders
	- Laboratory of Environmental Training and Environmental Education
	- Laboratory of Research in Practical and Applied Philosophy (L.R.P.A.Ph.)
Description of activities the student will be involved in	The above laboratories of the <i>Department of Preschool Education Sciences and Educational Design</i> of the University of the Aegean, address an open call in the frame of Erasmus+ Programme /Student Mobility for traineeships (Key Action 1). The interest is for students, preferably, in the final year of their studies or recent graduated who they could make their traineeship in the field of research of these Laboratories.
	More specifically, among other activities, the students could work on:
	supporting projects and activities related to the field of research of

	each Laboratory for the period of traineeship	
	Organizing the library as well as administrational aspects of the function of the Laboratory	
	Supporting the laboratory's website	
Duration	3 -4 months	
Working Hours/Weekly Hours	7 PER WEEK	
City	RHODES	
Help with finding	☐ Yes	
Accommodation		
Financial Contribution	□ No	
REQUIREMENTS		
Study Field	GENERAL FIELD EDUCATION (Teacher training and education science)	
Oral and Written Language Skills	☐ Greek (level: B2 COMMON EUROPEAN FRAMEWORK OF REFERENCE FOR FOREIGN LANGUAGES) ☐ English (level: B2 COMMON EUROPEAN FRAMEWORK OF REFERENCE FOR FOREIGN LANGUAGES) ☐ French (level: B2 COMMON EUROPEAN FRAMEWORK OF REFERENCE FOR FOREIGN LANGUAGES)	
Computer Skills	BASIC/ADVANCED COMPUTER SKILLS	
Place	Date	
Cienatura		

Place	Date	
Signature		

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
Arts
Arts (broad programmes)
Fine arts
Music and performing arts
Audio-visual techniques and media
production
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 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 Statistics Mathematics (others) Computing Computer science Computer use Computer use Computing (others) Engineering, Manufacturing and Construction 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 Manufacturing and processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and building Architecture and building Building and civil engineering Building and civil engineering Building and civil engineering Architecture and building Architecture and building (others)		.
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 Physical science (broad programmes) Physics Chemistry Earth science Physical science (others) Mathematics and statistics Mathematics Statistics Mathematics Mathematics Statistics Mathematics (others) Computing Computer use Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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 Manufacturing and processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		Wholesale and retail sales
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 (broad programmes) Physics Chemistry Earth science Physical science (others) Mathematics and statistics Mathematics Statistics Mathematics (others) Computing Computer science Computing (others) Engineering, Manufacturing and Construction 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 Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and building Architecture and town planning Building and civil engineering		Marketing and advertising
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 (broad programmes) Physical science (broad programmes) Physical science (others) Mathematics and statistics Mathematics Statistics Mathematics (others) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction 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 Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and building Architecture and building Architecture and town planning Building and civil engineering		Finance, banking, insurance
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) Computing Computer use Computing (others) Engineering, Manufacturing and Construction 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 processing Manufacturing and processing Manufacturing and processing Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and building Architecture and town planning Building and civil engineering		Accounting and taxation
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 Mathematics Statistics Mathematics Statistics Mathematics (others) Computing Computer use Computing (others) Engineering, Manufacturing and Construction 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 processing Manufacturing and processing Manufacturing and processing Manufacturing and processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and building Building and civil engineering		Management and administration
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) Computing Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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 Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and building Architecture and town planning Building and civil engineering		Secretarial and office work
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) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction 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 processing Manufacturing and processing Manufacturing and processing Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and building Architecture and town planning Building and civil engineering		Working life
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) Computing Computer use Computing (others) Engineering, Manufacturing and Construction 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 Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		Business and administration (others)
Science, Mathematics and Computing Life science		Law
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) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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 Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		Law
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) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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 Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		Science, Mathematics and Computing
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) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction 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 processing Manufacturing and processing Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
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) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction 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 processing Manufacturing and processing Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		Biology and biochemistry
Physical science Physical science (broad programmes) Physics Chemistry Earth science Physical science (others) Mathematics and statistics Mathematics Statistics Mathematics (others) Computing Computer science Computer use Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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 Manufacturing and processing Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Physical science Physical science (broad programmes) Physics Chemistry Earth science Physical science (others) Mathematics and statistics Mathematics Statistics Mathematics (others) Computing Computer science Computer use Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades Engineering 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 Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		Life science (others)
Physical science (broad programmes) Physics Chemistry Earth science Physical science (others) Mathematics and statistics Mathematics Statistics Mathematics (others) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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 Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Physics Chemistry Earth science Physical science (others) Mathematics and statistics Mathematics Statistics Mathematics (others) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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 Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		-
Chemistry Earth science Physical science (others) Mathematics and statistics Mathematics Statistics Mathematics (others) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction 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 Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Earth science Physical science (others) Mathematics and statistics Mathematics Statistics Mathematics (others) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction 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 Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		-
Physical science (others) Mathematics and statistics Mathematics Statistics Mathematics (others) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction 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 Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		,
Mathematics and statistics Mathematics Statistics Mathematics (others) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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 Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Mathematics Statistics Mathematics (others) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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 Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Statistics Mathematics (others) Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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 Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Computing Computer science Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Computer science Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Computer science Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Computer use Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		· · ·
Computing (others) Engineering, Manufacturing and Construction Engineering and engineering trades 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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		-
Engineering, Manufacturing and Construction Engineering and engineering trades 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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Engineering and engineering trades 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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Engineering and engineering trades 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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
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) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Engineering and engineering trades (others) Manufacturing and processing Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		•
Manufacturing and processing Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		-
Manufacturing and processing (broad programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
programmes) Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Food processing Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Textiles, clothes, footwear, leather Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Materials (wood, paper, plastic, glass) Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Mining and extraction Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering	-	
Manufacturing and processing (other) Architecture and building Architecture and town planning Building and civil engineering		
Architecture and building Architecture and town planning Building and civil engineering		
Architecture and town planning Building and civil engineering		
Building and civil engineering		_
Architecture and building (others)	<u> </u>	
		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
Security services (others)
Other (please list)