Courses in English for ERASMUS students

Subject area	Course title	ECTS
Industrial Technologies and Management	Technology of oil and gas Management of small business Production and processing control Commodities Quality management	8 5 5 5 3
Economics and Management	Strategic Management Business Planning Innovations Management Project Management Operations Management Business Logistics Fundamentals of Management Human Resource Management Economy Team Management Theory of Money and Banking Investment Management History of economic thought XVIII-XX century	6 5 5 5 5 7 6 6 6 5 4 5
Marketing	Fundamentals of Marketing Consumer Behavior Sales Management World Trade European Union Common Market Small and Medium Sized Enterprises Business	5 5 5 5 5 5
Chemistry	Inorganic Chemistry Stoichiometric Calculations Analytical Chemistry Instrumental Methods of Analytical Chemistry Organic Analysis Pedagogy of Teaching Chemistry	10 3 10 7 6 5
Electronics Engineering	Microprocessor Techniques Computer Networks Operating Systems Technical Safety CAD Wireless Networks Artificial Intelligence Synthesis and Analysis of Algorithms Web Design Computer Security Microprocessor Technology Microelectronics Signal Processing Contemporary Information Technologies	5 5 5 4 5 6 5 5 3 5 8 6 8 5
Computer Science	Informatics	6

	C++ Programming	6
	Programming languages	5
	Synthesis and analysis of algorithms	6
Mathematics and Physics	General Physics	10
	Laser Physics	5
	Optics	5
Nursing	Philosophy and introduction to the nursing care	7
	Nursing care for patients with surgical diseases Nursing care for patients with physical diseases	5 6
	Nursing care in pediatrics	3
	Nursing care for adults	4
	Palliative nursing care	2
	Nursing care for mental patients	2
	Nursing care in reanimation and intensive treatment	2
	Clinical practice	7
Water Technology	Biotechnological Methods for Water Treatment	7
	Advanced Methods for Wastewater Treatment	8
	Wastewater Treatment Technology General and Environmental Microbiology	10 5
Silicates	Glass Chemistry and Technology	8 4
	Mineralogy and Crystallography Crystallography	5
	Geology and Petrography	4
	Technical Petrography	5
	Technology of Ceramics	9
	Chemistry of Ceramics	8
	Polycrystalline materials	7
Biotechnology	Microbiological analysis of food and drinking water	7
	Organization and activity of the testing laboratory	6
	Genetically modified food Chemical analysis and control of food	6
	Supplements in food	5
History		
	Modern world history Contemporary world history	6 7
	Cold War History	2
	Eastern Europe after World War II	5
	Crises and Conflicts in XX th century Europe	5
	Cultural and Historical Heritage of Bulgaria	5
Tourism	Tourism management	5
	Touroperator, touragency activity and tourist transport	5
	Small tourist business management	5
Tourism (College)	Catering Systems	2
Tourism (conege)	Food and Beverage Service	6
Chemical Engineering	Fluid Mechanics	6