Admission requirements for a specified degree programme – 2015/2016

You may apply for the degree program you would like to study if the grade point average of the high school diploma subjects, which are required for determining the cumulative grade for the respective university degree program must be minimum 62 % of the highest possible value according to the assessment system of the country, issuing the high school diploma.

You can see the high school diploma subjects, which are required for determining the cumulative grade for the respective university degree programme in the table below:

	FACULTIES AND DEGREE PROGRAMMS	RANK-FORMING SUBJECTS	
	DEGREE PROGRAMMES OFFERED IN ENGLISH LANGUAGE		
1.	Information and Communication Technologies	English Language and Mathematics	
2.	European and Global Studies	English Language	
3.	Business management	English Language and Mathematics	
4.	Computer science	English Language and Mathematics	
5.	Technology and management of transport	English Language and Mathematics	
6.	Agricultural machinery and technologies	English Language and Mathematics	
7.	Mechanical engineering	English Language and Mathematics	
8.	Occupational therapy	English Language and Biology	
	DEGREE PROGRAMMES OFFERED IN BULGARIAN LANGUAGE		
	AGRARIAN AND INDUSTRIAL FACULTY		
1.	Agricultural Machinery and Technologies	Mathematics	
2.	Management and Servicing of Machinery	Mathematics	
3.	Environmentalization, Hydraulics and Gas	Mathematics	
	Supply		
4.	Agricultural Engineering	Mathematics	

5.	Ecology and Equipment for Environmental	Chemistry		
	Protection			
6.	Industrial Design	Mathematics		
7.	Plant Growing	Biology		
	FACULTY OF MECHANICAL AND MA	ANUFACTURING ENGINEERING		
8.	Mechanical Engineering	Mathematics		
9.	Quality Management and Metrology	Mathematics		
10.	Industrial Engineering	Mathematics		
11.	Civil Engineering	Mathematics		
	FACULTY OF ELECTRICAL ENGINEERING, ELECTRONICS AND AUTOMATION			
12.	Electrical Power Engineering	Mathematics		
13.	Computer-aided Control and Automation	Mathematics		
14.	Electronics	Mathematics		
15.	Computing	Mathematics		
16.	Internet and mobile communications	Mathematics		
17.	Information and Communication Technologies	Mathematics		
	FACULTY OF TRANSPORT			
18.	Transport Vehicles and Technologies	Mathematics		
19.	Technology and Management of Transport	Mathematics		
20.	Technology and Logistics of Water Transport	Mathematics		
	FACULTY OF BUSINESS	AND MANAGEMENT		
21.	Marketing	Mathematics		
22.	International Economic Relations	Mathematics and English Language		
23.	Economics	Mathematics		
24.	European Studies and Multilevel Governance	English Language		
25.	Euro-Atlantic and global security	IN ACREDDITATION PROCEDURE		

	order environment	IN ACREDDITATION PROCEDURE		
27. B				
	Susiness Management	Mathematics		
28. Pt	ublic Administration	Mathematics		
29. Ir	ndustrial Management	Mathematics		
	FACULTY OF NATURAL SCIENCES AND EDUCATION			
30. Pr	rimary School Pedagogy with a Foreign			
La	anguage /English, German, French/	Foreign language		
31 Pr	re-school and Primary School Education	History		
32. S	Social Pedagogy	History		
33. C	Computer Science	Mathematics		
34. Ir	nformatics and Information Technologies in			
В	Business	Mathematics		
35. Pe	edagogy of education in mathematics and			
in	nformatics	Mathematics		
36. B	Bulgarian Language and History	History		
37. Fi	inancial Mathematics	Mathematics and English Language		
	FACULTY OF PUBLIC HEAL	TH AND HEALTH CARE		
38. S	ocial work	Biology		
	(inesitherapy (Physiotherapy)	Biology and Physical Culture		
	Occupational Therapy	Biology and Foreign Language		
	1idwifery	Biology and Chemistry		
	lursing	Biology and Chemistry		
121	<u>-</u>	biology and offerniony		
	FACULTY OF LAW			
43. La	aw	History		
	SILISTRA BRANCH			
44. E	Electrical Engineering	Mathematics		
45. A	Automotive Engineering	Mathematics		

46.	Pedagogy of education in Bulgarian language	Foreign Language	
	and a foreign language /French, English and		
	Romanian		
47.	Pedagogy of education in physics and	Physics and Mathematics	
	informatics		
	RAZGRAD BRANCH		
48.	Biotechnologies	Chemistry	
59.	Chemical Technologies	Chemistry	
50.	Food Processing Technologies	Chemistry	

÷