## 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 <br> PROGRAMMS | RANK-FORMING SUBJECTS |
| :--- | :--- | :--- |
| DEGREE PROGRAMMES OFFERED IN ENGLISH LANGUAGE |  |  |


| 5. | Ecology and Equipment for Environmental Protection | Chemistry |
| :---: | :---: | :---: |
| 6. | Industrial Design | Mathematics |
| 7. | Plant Growing | Biology |
|  | FACULTY OF MECHANICAL AND MANUFACTURING ENGINEERING |  |
| 8. | Mechanical Engineering | Mathematics |
| 9. | Quality Management and Metrology | Mathematics |
| 10. | Industrial Engineering | Mathematics |
| 11. | Civil Engineering | Mathematics |
|  | FACULTY OF ELECTRICAL ENGINEERING, ELECTRONICS ANDAUTOMATION |  |
| 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 |


| 26. | Security for citizens and property in crossborder environment | IN ACREDDITATION PROCEDURE |
| :---: | :---: | :---: |
| 27. | Business Management | Mathematics |
| 28. | Public Administration | Mathematics |
| 29. | Industrial Management | Mathematics |
|  | FACULTY OF NATURAL SCIENCES AND EDUCATION |  |
| 30. | Primary School Pedagogy with a Foreign Language /English, German, French/ | Foreign language |
| 31 | Pre-school and Primary School Education | History |
| 32. | Social Pedagogy | History |
| 33. | Computer Science | Mathematics |
| 34. | Informatics and Information Technologies in Business | Mathematics |
| 35. | Pedagogy of education in mathematics and informatics | Mathematics |
| 36. | Bulgarian Language and History | History |
| 37. | Financial Mathematics | Mathematics and English Language |
|  | FACULTY OF PUBLIC HEALTH AND HEALTH CARE |  |
| 38. | Social work | Biology |
| 39. | Kinesitherapy (Physiotherapy) | Biology and Physical Culture |
| 40. | Occupational Therapy | Biology and Foreign Language |
| 41. | Midwifery | Biology and Chemistry |
| 42. | Nursing | Biology and Chemistry |
|  | FACULTY OF LAW |  |
| 43. | Law | History |
|  | SILISTRA BRANCH |  |
| 44. | Electrical Engineering | Mathematics |
| 45. | Automotive Engineering | Mathematics |


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

