

Competition tests, selection criteria and calculation of the admission  
grade for the  
Bachelor degree studies, for each field /study program

Faculty	License Field	University degree program	Competition tests, selection criteria/ Calculation of the admission grade
Faculty of Mechanics and Technology	Automotive Engineering	Road Vehicles	<p>Motivational essay – Admitted/Rejected Admission average = ( baccalaureate Grade + KxN Mathematics): 2</p> <p>baccalaureate Grade = General Grade of the baccalaureate exam N Mathematics = grade obtained at the written test for Mathematics, in the baccalaureate exam K = 1 for Grade_Maths-Informatics (M1 – Mathematics – Informatics) K = 0.9 for Grade_Natural Sciences (M2 – Natural Sciences) K = 0.8 for Grade_Technological profile, Grade_Pedagogical profile (M2 – Technological, Pedagogical or other profile) **** In the case of candidates holding a Bachelor's degree and enrolling in a second Bachelor's degree program, of candidates holding a school situation with the partial promotion of disciplines from a Bachelor's degree program and in the case of post-graduate candidates to the programs coordinated by the Faculty of Mechanics and Technology, when calculating the grade of admission, consideration will be given to the grade obtained at the written test at the Mathematics test in the baccalaureate or to the score obtained at another test, if the candidate did not take a mathematical test.</p>
	Industrial Engineering	Machine Building Technology	<p>Motivational essay – Admitted/Rejected Admission Average = (Grade of baccalaureate + KxN Mathematics) : 2</p> <p>Grade of baccalaureate = general grade obtained at the baccalaureate exams N Mathematics = grade obtained at the written test for Mathematics at the baccalaureate K = 1 for Grade_Maths-Informatics (M1 – Mathematics – Informatics) K = 0.9 for Grade_Natural Sciences (M2 – Natural Sciences) K = 0.8 for Grade_Technological profile, Grade_Pedagogical profile (M2 – Technological, Pedagogical or other profile). **** In the case of candidates holding a Bachelor's degree and enrolling in the second</p>

			<p>Bachelor's degree program, of candidates holding a school situation with the partial promotion of disciplines from a Bachelor's degree program and in the case of post-graduate candidates to the programs coordinated by the Faculty of Mechanics and Technology, when calculating the grade of admission, consideration will be given to the grade obtained at the written test at the Mathematics test in the baccalaureate or to the score obtained at another test, if the candidate did not take a test in mathematics.</p>
	Engineering and Management	Industrial Economic Engineering	<p>Motivational essay – Admitted/Rejected</p> <p>Admission Average = (Grade of baccalaureate + KxN Mathematics) : 2</p> <p>Grade of baccalaureate = general grade obtained at the baccalaureate exams  N Mathematics = grade obtained at the written test for Mathematics at the baccalaureate  K = 1 for Grade_Maths-Informatics (M1 – Mathematics – Informatics)  K = 0.9 for Grade_Natural Sciences (M2 – Natural Sciences)  K = 0.8 for Grade_Technological profile, Grade_Pedagogical profile (M2 – Technological, Pedagogical or other profile).</p> <p>**** In the case of candidates holding a Bachelor's degree and enrolling in the second Bachelor's degree program, of candidates holding a school situation with the partial promotion of disciplines from a Bachelor's degree program and in the case of post-graduate candidates to the programs coordinated by the Faculty of Mechanics and Technology, when calculating the grade of admission, consideration will be given to the grade obtained at the written test at the Mathematics test in the baccalaureate or to the score obtained at another test, if the candidate did not take a test in mathematics.</p>
	Transport Engineering	Transports and Traffic Engineering	<p>Motivational essay – Admitted/Rejected</p> <p>Admission Average = (Grade of baccalaureate + KxN Mathematics) : 2</p> <p>Grade of baccalaureate = general grade obtained at the baccalaureate exams  N Mathematics = grade obtained at the written test for Mathematics at the baccalaureate  K = 1 for Grade_Maths-Informatics (M1 – Mathematics – Informatics)  K = 0.9 for Grade_Natural Sciences (M2 – Natural Sciences)  K = 0.8 for Grade_Technological profile, Grade_Pedagogical profile (M2 – Technological, Pedagogical or other profile).</p>

			**** In the case of candidates holding a Bachelor's degree and enrolling in the second Bachelor's degree program, of candidates holding a school situation with the partial promotion of disciplines from a Bachelor's degree program and in the case of post-graduate candidates to the programs coordinated by the Faculty of Mechanics and Technology, when calculating the grade of admission, consideration will be given to the grade obtained at the written test at the Mathematics test in the baccalaureate or to the score obtained at another test, if the candidate did not take a test in mathematics.
--	--	--	--

Criteria for selection of candidates in view of admission to Bachelor/Bachelor's studies by field / study program

Faculty	Criteria for selection of candidates in view of admission to Bachelor/Bachelor's studies
Faculty of Mechanics and Technology	Criteria in order of application priority: 1. Grade obtained on the Romanian language test of the baccalaureate exam; 2. Grade obtained in the third written examination of the baccalaureate exam, other than Mathematics or Romanian.

\*\* In case of particular situations where the above-mentioned selection criteria cannot be applied, decision regarding selection of the candidates will be made by the Faculty's Central Admissions Commission.