

Anexă la Hotărârea Senatului nr. 6266/04.12.2025

Avizat în ședința Consiliului Facultății
din data de 17.11.2025

I. EDUCATIONAL OFFER

The educational offer includes the maximum number of seats (state-funded + tuition) that can be filled for each study program according to ARACIS for the 2026–2027 academic year.

After the approval of the number of minister-funded seats, the educational offer will include, for each study program, the state-funded seats and the tuition-paying seats for the 2026–2027.

A. Bachelor's degree programs, full-time study – Academic Year 2026–2027

Study Program	Maximum Number of Students (According to ARACIS)	Type of Competition and/or Entrance Test(s)	Selection criterion/criteria and/or Method of calculating the admission grade/average (AG)
Computer Science	120	Type I Mixed admission competition / mathematics multiple-choice test	80% Grade obtained in the written exam (NWE) 20% Grade/average obtained in the baccalaureate exam (BE) $AG = 0.8 * NWE + 0.2 * BE$
Information Technology	60		
Multimedia Systems Engineering	50		
Applied Electronics	50	Type II Admission based on application files	Average obtained in the baccalaureate exam (BE) $AG = BE$ For candidates applying to the English-taught bachelor's program (Mechatronics – English), an eliminatory language proficiency test is required.
Electromechanics	60		
Transport, Storage and Distribution of Hydrocarbons	50		
Transport Engineering and Traffic	60		
Digital Production Systems	60		
Machines Manufacturing Technologies	120		
Textile Knitting and Clothes Technology	50		
Mechatronics – Romanian	60		
Mechatronics – Dual Higher Education*)	30		
Mechatronics – English	50		
Robotics	60		
Robotics – Dual Higher Education*)	30		
Environmental Engineering and Protection in Industry	60		
Economic Engineering in Mechanical Field	90		
Industrial Economic Engineering	50		

*) - Dual higher education is a system where teaching and practical activities are shared between the university and partner companies.