

MILITARY UNIVERSITY OF TECHNOLOGY



One campus

Scientific staff: **1156**

- professors - 94
- associate professors - 159
- doctors (PhD) - 575
- masters (MSc, MA) – 328

- around 170 science-technical staff (non-academics)

**about 9500 students
(capacity up to 10 000)**

Modern facilities:

- 173 lecture halls
- 224 laboratories
- 80 technical rooms

Main library:

- 300K books
- 18K journals
- 6K special papers
- 35 databases

Military training facilities:

- shooting ranges
- shooting simulators
- military training range

Sport Facilities:

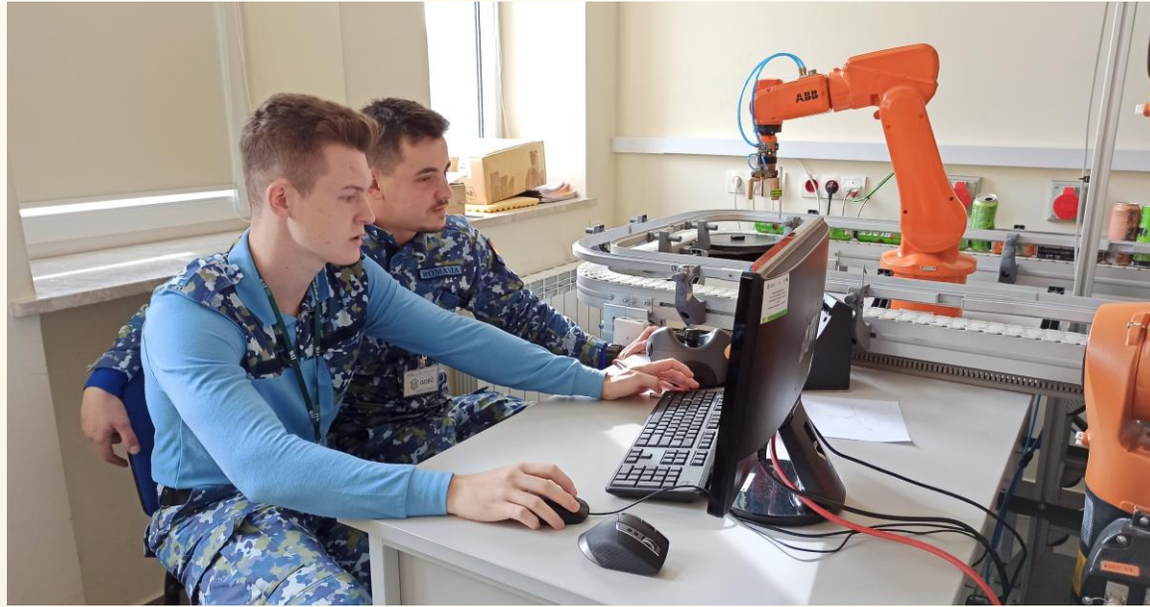
- stadium
- swimming pool
- shooting range
- sport halls
- fitness rooms
- athletics hall
- team games yards
- gymnastics training fields
- NATO obstacles course
- military obstacle course



FACULTY of MECHATRONICS, ARMAMENT, and AEROSPACE

- Full time studies one semester in English (Erasmus +);
- Research internship in English (Erasmus +);
- Internship for foreign military students in English (Erasmus +);
- Full time bachelor studies, 7 semesters, in English in two fields:
Mechatronics, Aeronautics and Astronautics;
- Foreign supervisor of the diploma thesis;
- International Students' Seminar on Mechanical Engineering, Mechatronics, Armament and Aerospace.





2. KA2 Project EUCTSDS

European Common Technical Semester for Defence and Security

No.	Subjects				ECTS	
1	Applied Informatics	Network of teachers	RO MTA	}	RO MTA	3
2	Applied Automation for Engineering Systems	Network of teachers	PL MUT			3
3	Integrated Weapon Systems	Network of teachers	RO MTA	}	FR FASFA	3
4	CSDP for Technical Systems	Network of teachers	FR FASFA			3
5a	Computer Networks	Network of teachers	BG NMU	}	BG NMU	3
6a	Programming Languages	Network of teachers	RO MTA			3
7a	Signal Processing	Network of teachers	GR HAFA			3
8a	Microcontrollers	Network of teachers	RO MTA			3
5b	Propulsion Systems	Network of teachers	GR HAFA	}	PL MUT	3
6b	Dynamic of Flight	Network of teachers	PL MUT			3
7b	Mechanics and Material Science	Network of teachers	GR HAFA			3
8b	Computer-Aided-Design and Numerical Analysis	Network of teachers	BG NMU			3
9	Interdisciplinary Scientific Project				GR HAFA	6
10	Foreign Languages (Bulgarian/French/Greek/Polish/Romanian)					2
11	Physical Education and Sports					2
TOTAL						34



**LTTA+TPM
PL MUT – Warsaw
11 – 17.06.2023**

**STUDENTS’ CONFERENCE
SKNS2023 PL MUT – Warsaw
14 – 16.06.2023**

LTTA – Mechanical and Aerospace Engineering + TPM + SKNS2023														
Warsaw, Poland, 11 – 17 June 2023														
Time	Sunday Jun 11	Monday Jun 12	Tuesday Jun 13	Wednesday Jun 14	Thursday Jun 15	Friday Jun 16	Saturday Jun 17							
08:00 - 13:00	LTTA Propulsion Systems	TPM Electronic Engineering and IT Intensive Study Program for Teaching Discussion and Summery	LTTA Dynamic of Flight	TPM Military Science Intensive Study Program for Teaching Discussion and Summery	LTTA Mechanics and Material Science	TPM Basic Engineering Intensive Study Program for Teaching Discussion and Summery	SKNS 2023	LTTA Computer-Aided-Design and Numerical Analysis	TPM Interdisciplinary Scientific Project Intensive Study Program for Teaching Discussion and Summery	SKNS 2023	LTTA Evaluation and summary	TPM EuCTS_DS Project Outcomes Evaluation and Summary	SKNS 2023	
13:00 – 14:00	Arrivals	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Lunch Break	Departures	
14:00 – 15:30		Propulsion Systems Laboratory	Aerodynamics Laboratory	Robotics Laboratory	Robotics Laboratory	Robotics Laboratory	Robotics Laboratory	Advanced Materials Laboratory	Advanced Materials Laboratory	Advanced Materials Laboratory	Advanced Materials Laboratory	Advanced Materials Laboratory	Armament Technology Laboratory	
16:00 – 22:00		Self-study	Self-study	Self-study	Self-study	Self-study	Self-study	Self-study	Self-study	Self-study	Self-study	Self-study	Closing ceremony (OBLIGATORY)	



Co-funded by the Erasmus+ Programme of the European Union

