Job information – University Associate Professor (military), position 15

University	Military Technical Academy FERDINAND I				
Faculty	Integrated Armament Systems, Military Engineering and Mechatronics				
Department	Armament Systems Engineering and Mechatronics				
Position	15				
Position name	University Associate Professor (military)				
University disciplines	Basics of weapon systems, missiles and ammunition; Computer aided design of weapon systems, missiles and ammunition; Integrated weapon systems; Automatic weapons project				
Scientific domain	Mechanical Engineering				
Job Description Specific Tasks	 University Associate Professor (military), position 15 Teaching at university level and scientific research, tutoring, committee management and other tasks within the department, according to specific job description Teaching at university level and scientific research; Supervising and upgrading the teaching goals, subjects and objectives; Publishing scientific papers, books, guides etc.; Scientific tutoring; Fix-up exams and marks the students; 				
	 Scientific guidance for student's final exams and works; Participates in department's research programs; Scientific communication within professional conferences; Continuous development and improvement of personal skills Support for online teaching. 				
Minimum wage	lei				
Calendar					
Published in Official Gazzette	30.04.2024				
Registration period	Start End				
	30.04.2025 02.08.2024				
Date of university lecture	09.09.2024				
Hour	10:00				
Place	Military Technical Academy Ferdinand I, Automatic Weapons Laboratory				
Exam period	Start End				

	02.09.2024	11.09.2024
Results	Start	End
	12.09.2024	17.09.2024

Appeals	Start End		
	13.09.2024 17.09.2024		
Examination subjects	Public university lecture and career development plan Lecture subject: Evaluation of safety and performance parametof weapon systems.	ters	
	 Recommended bibliography: D. Carlucci, S. Jacobson, Ballistics. Theory and Design Guns and Ammunition, CRC Press, 2008; S. Verboncu, Bazele construcției și proiectării armamentului automat, Academia Militară, 1969; C.L. Farrar, D.W. Leeming, Military Ballistics. A Basic Manual, Brassey's Publishers Limited, 1983; Cîrmaci M.V., Armament de calibru mic. Testare. Evaluare. Funcționare, Editura Academiei Tehnice Militare, București, 2017; R. Germershausen, Handbook on Weaponry, Rheinmet Gmbh, 1982. 	С	
Exam (Competition) procedure	According to HG 1339/2023, The Higher Education Law 199/2023 and Vacancies filling metodology, validated by the University Senate within the pale of 29.02.2024 meeting. Competition dossier analyse, university lecture and career development plan presentation.		
Documents list	According to HG 1339/2023, The Higher Education Law 199/2023 and Vacancies filling metodology, validated by the University Senate within the pale of 29.02.2024 meeting.		
Address for registration	Military Technical Academy "Ferdinand I", 39-49 George Coşbuc Blvd., Sector 5, Bucharest, Postal Code 050141		

Committee:

President	Prof.Eng. Marius Valeriu CÎRMACI-MATEI, PhD., Military Technical Academy		
	FERDINAND I, Bucharest		
Members	Prof.Eng. Lucian GRUIONU, PhD., University of Craiova		
	Prof.Eng. Dinel POPA, PhD., National University of Science and Technology		
	POLITEHNICA Bucharest – University Center of Pitești		
	Prof.Eng. Mihai BUGARU, PhD., National University of Science and		
	Technology POLITEHNICA Bucharest		
	Prof.Eng. Eugen TRANĂ, PhD., Military Technical Academy FERDINAND I,		
	Bucharest		

Prof.Eng. Adrian ROTARIU, PhD., Military Technical Academy FERDINAND I, Bucharest – deputy member Prof.Eng. Lucian GRIGORIE, PhD., National University of Science and Technology POLITEHNICA Bucharest – deputy member

Appeals committee:

President	Prof.Eng. Traian ROTARIU. PhD., Military Technical Academy FERDINAND I, Bucharest
Members	SR I. Eng. Lucian Ştefăniță GRIGORE, PhD., Military Technical Academy FERDINAND I, Bucharest Prof.Eng. Grigore CICAN, PhD., National University of Science and Technology POLITEHNICA Bucharest Prof.Eng. Loretta ICHIM, PhD., National University of Science and Technology POLITEHNICA Bucharest Assoc.Prof.Eng. Ovidiu VASILE, PhD., National University of Science and Technology POLITEHNICA Bucharest