

ANNOUNCEMENT - ASSOCIATE PROFESSOR (M)

Department of Tactics and Naval Armament

University	"MIRCEA CEL BATRAN" NAVAL ACADEMY OF CONSTANTA
Faculty	Marine Engineering
Department	Tactics and Naval Armament
Position in the State of functions	Associate Professor (M), position 5 of the State of functions of the Faculty of Marine Engineering, Department of Tactics and Naval Armament
Function	Associate Professor - Military
Subjects in the curriculum	Mechanics (taught in English) Mechanical Fluid mechanics
Scientific field	Mechanical Engineering
Job Description	The position of associate professor (M), position 5 of the State of functions of the Faculty of Marine Engineering, Department of Tactics and Naval Armament, contains the following applied disciplines: Mechanics (taught in English); Mechanical; Fluid mechanics.
Related tasks/activities	<ul style="list-style-type: none"> - Performs teaching activities according to the tasks assigned in the department's function sheet; - Makes proposals for the curriculum and elaborates the analytical programs for the subjects taught; - Elaborates and coordinates the editing of textbooks, course notes; - Organizes and coordinates the conduct of exams, colloquia and other forms of student verification; - Improves in training through courses, information-documentation internships, participation in convocations and individual study; - Coordinates specialized, methodical and psycho-pedagogical training of university assistants; - Ensures the updating of the informational content of the meetings with novelty elements in the field of the subjects taught; - Approves teaching projects in order to establish objectives, appropriate teaching methods and techniques, evaluation criteria and audiovisual or IT means to be used; - In the field of subjects taught, collaborate with teachers from other higher education institutions in order to generalize positive experiences and improve the way teaching activities are carried out; - Conducts research based on personal commitment assumed at the beginning of the academic year; - Make proposals for the scientific research plan of the department and institution; - Directs and guides the students' activity within the scientific circle for which he is responsible; - Participates with scientific communications, articles and reports at profile events organized nationally and internationally; - Guides students in developing scientific materials, presenting scientific communications and reports or participating in specialized competitions; - Elaborates studies and articles in specialized publications; - Makes proposals on improving the material and documentation base on the subjects taught; - Actively participates in maintaining a high standard of quality in all large processes within the department – admission, learning, scientific research and graduation.

Gross minimum wage	5808 RON	
Competition calendar		
Date of approval by MEC	2023-11-29	
Registration period	Beginning 2023-11-29	End 2024-01-21
Date of evaluation	2024-02-05	
Time of lecture	12:00:00	
Place of course delivery	"Mircea cel Batran" Naval Academy, 1 Fulgerului Street, Constanta, LI-125	
Period for taking the competition tests	Beginning 2024-02-05	End 2024-02-05
Period of communication of results	Beginning 2024-02-05	End 2024-02-06
Appeals period	Beginning 2024-02-06	End 2024-02-08
Topics of the competition tests	The contest consists in analyzing the competition file and holding a lecture on the university career development plan, from the point of view of teaching and research activities	
Description of the competition procedure	According to the Methodology for organizing and conducting the exam for didactic position hiring of the Naval Academy "Mircea cel Batran"	
List of documents	According to the Methodology for organizing and conducting the exam for didactic position hiring of the Naval Academy "Mircea cel Batran"	
Address where the competition file is sent	"Mircea cel Batran" Naval Academy, Fulgerului Street, No. 1, Constanta, postal code 900218	

Head of Department
Lecturer. PhD eng.
Ovidiu CRISTEA