

POSTGRADUATE PROGRAM IN NATURAL SCIENCES - PPGCN

**SELECTION NOTICE PPGCN-2022-1- SELECTION PROCESS:
MASTER AND DOCTORATE DEGREES**

ANNEXES

ANNEX 1

PROCEDURES FOR PAYMENT OF THE REGISTRATION FEE 2022/1 SELECTION PROCESS

- 1 - Access webpage page: <http://www.fazenda.rj.gov.br>
- 2 - Scroll down and click on the icon: Portal GRE
- 3 - Choose: Emitir GRE
- 4 - Fill in the following fields/data:
 - a) Unidade Gestora Arrecadadora (UAG) *: 404500 – Fund. Univ. Est Norte Fluminense Darcy Ribeiro
 - b) Código de Recolhimento*: 21005-4 - Serviços de inscrição em concurso
 - c) Número de Referência: 000 (three zeros)
 - d) Competência (MM/AAAA)*: month/year of payment
 - e) Vencimento*: fill in a date prior to the date of the last day of submission in the selection process
 - f) Informações complementares: REGISTRATION FEE MASTER/DOCTORATE SELECTION PROCESS UENF;
 - g) CNPJ ou CPF do Recolhedor: inform the candidate's CPF (only for Brazilian candidates)
 - h) Nome do Recolhedor*: Inform the candidate's full name
 - i) Valor principal (R\$)*: 50,00 (cinquenta reais)

OBS: Attach a copy of the GRE along with proof of payment with the documentation to be sent for enrollment in the Masters/Doctorate selection process UENF 2021/1

ANNEX 2

QUOTA RESERVE (ONLY FOR BRAZILIAN CANDIDATES)

**SPECIFIC INSTRUCTIONS FOR CANDIDATES FOR THE VACANCIES IN THE QUOTA SYSTEM
NOT TRANSLATED TO ENGLISH (SEE ANNEXES IN PORTUGUESE)**

ANNEX 3

NUMBER OF VACANCIES FOR MASTERS AND DOCTORATE IN 2022/1

LINES OF RESEARCH	MASTER VACANCIES	DOCTORATE VACANCIES	TOTAL
Bioorganic and bioinorganic	8	3	11
Environmental Science	11	8	19
Materials Science and Technology	7	5	12
Science Education	6	3	9
TOTAL VACANCIES	32	19	51

LIST OF VACANCIES BY LINES OF RESEARCH, ADVISOR AND RESEARCH THEME - EACH CANDIDATE MAY APPLY FOR A SINGLE PLACEMENT, INDICATING THE LEVEL, ADVISOR AND CODE OF THE INTENDED VACANCIE

LINE OF RESEARCH: BIOORGANICAND BIOINORGANIC - TOTAL = 11 VACANCIES (08 MASTER VACANCIES AND 03 DOCTORATE VACANCIES)				
LEVEL: MASTER - 08 VACANCIES				
ADVISOR	LEVEL	VACANCIES	RESEACH THEME	VACANCY CODE
Edmilson José Maria	M	01	Synthesis of capsaicinoids with potential antibacterial activity	PPGCN-MBIO-01
Ivo José Curcino Vieira	M	01	Isolation and identification of compounds isolated from plants in the Atlantic Forest biome	PPGCN-MBIO-02
Jan Schripsema	M	01	Applications of metabolomics in food or medicinal plants	PPGCN-MBIO-03
Leda Mathias	M	02	Isolation, identification and biological and antioxidant activity of metabolites isolated from plants from the Atlantic Forest biome	PPGCN-MBIO-04
Luís Guilherme Mansor Basso	M	01	Interaction of metallic and non-metallic compounds with biological membrane models	PPGCN-MBIO-05
Maria Raquel Garcia Vega	M	01	Ethnopharmacology, medicinal plants, traditional peoples	PPGCN-MBIO-06
Rodrigo Rodrigues Oliveira	M	01	Chemophenetic analysis: association between the chemistry of natural products, phylogenetics and morphology, to understand the evolution between different species of angiosperms	PPGCN-MBIO-07
LEVEL: DOCTORATE - 03 VACANCIES				
ADVISOR	LEVEL	VACANCIES	RESEACH THEME	VACANCY CODE
Leda Mathias	D	01	Isolation, identification and biological and antioxidant activity of metabolites isolated from plants from the Atlantic Forest biome	PPGCN-DBIO-01
Maria Raquel Garcia Vega	D	01	Phytochemistry and potential of biological activities of medicinal plants	PPGCN-DBIO-02
Rodrigo Rodrigues Oliveira	D	01	Chemophenetic analysis: association between the chemistry of natural products, phylogenetics and morphology, to understand the evolution between different species of angiosperms	PPGCN-DBIO-03

LINE OF RESEARCH: ENVIRONMENTAL SCIENCE - TOTAL = 19 VACANCIES (11 MASTER VACANCIES AND 08 DOCTORATE VACANCIES)				
LEVEL: MASTER (11 VACANCIES)				
ADVISOR	LEVEL	VACANCIES	RESEACH THEME	VACANCY CODE
Aline Chaves Intorne	M	01	Microbial Bioremediation of Environmental Contaminants	PPGCN-MCA-01
Cibele Maria Stivanin de Almeida	M	01	Inorganic characterization of elasmobranchs found in Norte Fluminense as a tool for biodiversity conservation	PPGCN-MCA-02
Eliane Barbosa Santos	M	01	Climate Change and Extreme Weather Events	PPGCN-MCA-03
Eliane Barbosa Santos	M	01	Water and Extreme Hydrological Resources in Southeast Brazil	PPGCN-MCA-04
Jefferson Rodrigues de Souza	M	01	Selenium speciation and determination of essential and potentially toxic chemical elements in Sapucaia Nuts	PPGCN-MCA-05
Leonardo Mota	M	01	Volatile Organics on the Biofuels Route	PPGCN-MCA-06
Marcelo Gomes da Silva	M	01	Gases in Biological Systems	PPGCN-MCA-07
Maria Priscila Pessanha de Castro	M	01	Human exhalation biomarkers	PPGCN-MCA-08
Murilo de Oliveira Souza	M	01	Chemometry Application to Environmental, Agri-environment and/or Food Studies	PPGCN-MCA-09
Victor Haber Perez	M	01	Biomass thermochemical transformation	PPGCN-MCA-10
Victor Haber Perez	M	01	Processes Assisted by Magnetic Fields	PPGCN-MCA-11
LEVEL: DOCTORATE (08 VACANCIES)				
ADVISOR	LEVEL	VACANCIES	RESEACH THEME	VACANCY CODE
Cibele Maria Stivanin de Almeida	D	02	Investigation of atmospheric composition in particulate material and its environmental implications	PPGCN-DCA-01
Jan Schripsema	D	01	Metabolomics applied to environmental sciences	PPGCN-DCA-02
Leonardo Mota	D	01	Gases in Biological Systems	PPGCN-DCA-03
Marcelo Gomes da Silva	D	01	Gases in Biological Systems	PPGCN-DCA-04
Marcelo Silva Sthel	D	01	Gases in Biological Systems	PPGCN-DCA-05
Maria Cristina Canela Gazotti	D	01	Microplastics in the environment	PPGCN-DCA-06
Victor Haber Perez	D	01	Biomass thermochemical transformation	PPGCN-DCA-07

LINE OF RESEARCH: MATERIAL SCIENCE AND TECHNOLOGY - TOTAL = 12 VACANCIES (07 MASTER VACANCIES AND 05 DOCTORAL VACANCIES)**LEVEL: MASTER (07 VACANCIES)**

ADVISOR	LEVEL	VACANCIES	RESEACH THEME	VACANCY CODE
André Oliveira Guimarães	M	01	Evaluation of antioxidant activity of natural products using electronic paramagnetic resonance	PPGCN-MCTM-01
Juraci Aparecido Sampaio	M	01	Development and Characterization of New Materials for Photonics	PPGCN-MCTM-02
Leonardo Mota	M	01	Sensors Modeling and Simulation	PPGCN-MCTM-03
Luís Guilherme Mansor Basso	M	01	Structure and function of viral peptides	PPGCN-MCTM-04
Pablo Leite Bernardo	M	01	Doped magnetic nanoparticles for technological applications	PPGCN-MCTM-05
Roberto Trindade Faria Junior	M	01	Application of photothermal techniques in the characterization of soil-plant-atmosphere systems	PPGCN-MCTM-06
Roberto Weider de Assis Franco	M	01	Paramagnetic species in biological compounds	PPGCN-MCTM-07

LEVEL: DOCTORATEO (05 VACANCIES)

ADVISOR	LEVEL	VACANCIES	RESEACH THEME	VACANCY CODE
André Oliveira Guimarães	D	01	Photothermal techniques and electronic paramagnetic resonance applied to petrophysics	PPGCN-DCTM-01
Juraci Aparecido Sampaio	D	01	Development and Characterization of New Materials for Photonics	PPGCN-DCTM-02
Maria Cristina Canela Gazotti	D	01	Preparation and characterization of materials with photocatalytic activity	PPGCN-DCTM-03
Sergio Luis Cardoso	D	02	TiO ₂ -Porphyrin Nanofilms and Nanoparticles for Applications in Photocatalysis and Photovoltaic Solar Cells	PPGCN-DCTM-04

LINE OF RESEARCH: SCIENCE EDUCATION - TOTAL = 09 VACANCIES (06 MASTER VACANCIES AND 03 DOCTORAL VACANCIES)**LEVEL: MASTER (06 VACANCIES)**

ADVISOR	LEVEL	VACANCIES	RESEACH THEME	VACANCY CODE
Carlos Eduardo Batista de Sousa	M	01	Philosophy and History of Natural Sciences	PPGCN-MEC-01
Carlos Eduardo Batista de Sousa	M	01	Neuroeducation and fundamentals of neuroscience	PPGCN-MEC-02
Fernando José Luna de Oliveira	M	01	Application of the history of science in teaching	PPGCN-MEC-03
Juraci aparecido Sampaio	M	01	Physics experiments as an integrative pedagogical tool in science teaching	PPGCN-MEC-04
Maria Priscila Pessanha de Castro	M	01	Use of new interdisciplinary technologies in science teaching	PPGCN-MEC-05
Simonne Teixeira	M	01	Heritage, museums and scientific memory in science education	PPGCN-MEC-06

LEVEL: DOCTORATE (03 VACANCIES)

ADVISOR	LEVEL	VACANCIES	RESEACH THEME	VACANCY CODE
Fernando José Luna de Oliveira	D	01	Application of the history of science in teaching	PPGCN-DEC-01
Jan Schripsema	D	01	A história das plantas medicinais brasileiras no ensino de ciências	PPGCN-DEC-02
Roberto Trindade Faria Junior	D	01	Science teaching-learning processes using everyday activities	PPGCN-DEC-03

ANNEX 4
SCORE TABLE – MASTER

Item	Max. Score	Sub item	DETAILING	Candidate Self Evaluation Score ¹	Evaluation Committee Score
1- Professional Experience	Up to 1,00 point	1.1	Professional Experience in activities related to the program proposal (Month (workload higher or equal to 8 hours week) x 0,50 / 12)		
		1.2	Professional Experience in activities related to the program proposal (Month (workload lower than 8 hours week x 0,25 / 12); (minimum 4 months).		
2- Graduate Academic Record²	Up to 2,50 points	2.1	GRADE = Accumulated yield coefficient (CRA) x 0,30		
3- Graduation courses in related areas to the program proposal (certificate or equivalent)³	Up to 1,00 point	3.1	1,00 for courses with classification 4 or higher in MEC evaluation.		
			0,75 for courses with classification 3		
			0,0 for Other Courses		
4- Academic and introductory science activities (in the last 5 years)	Up to 3,50 points	4.1	Introductory Science and Technological Activities and/or teaching introductory programs (0,50 by semester) (maximum 2,00 points)		
		4.2	Participation in extension projects (0,50 by semester) (maximum 2,00 points)		
		4.3	Tutoring in undergraduate courses or Tutorial Education programs (TEP) (0,50 by semester) (maximum 1,00 points)		
		4.4	Lato Sensu specialization related to the program proposal. Minimum 300 course hours; (1,00 point by specialization) (maximum 1,00 point)		
		4.5	Academic Exchange Abroad (0,50 by semester) - (Maximum 0,50 point)		
		4.6	Abstracts in Congress Annals:0,25 for local events, 0,50 for national events and 0,75 for international events (maximum 1,00 points)		
		4.7	Complete articles with 3 or more pages in Congress, 0,50 for local events, 0,75 for national events and 1,00 for international events (maximum 1,50 points)		
		4.8	Prizes (0,10 each); (maximum 0,50 point)		
5- Scientific Production (in the last 5 years)⁴	Up to 2,00 points	5.1	Published and/or accepted papers in scientific periodicals ; Published Books and/or Book chapters – score will be counted following the current Qualis Capes classification Sum of the number of articles multiplied by weight according to Qualis classification		
			TOTAL (MAXIMUM 10,0)		

¹ The candidate must fill in only the total values of his/her self-assessment for each item/sub-item. You must not exceed the maximum values allowed in each item/sub-item when filling in, even if you have more evidences documentations for the same item/sub-item than required in the maximum score the evidence documents should be numbered according with each item/subitem.. If there is more than one evidence document for the same sub-item then the candidate must use the cumulative numbering in the sequence: Example, 4.1.1; 4.1.2.....Keep the established numbering, even if you don't have evidence documents in some of the items.

² For Academic Records that do not have CRA, the evaluation committee will make the calculation considering the grades obtained and the number of credits (hours) of the subjects that appear in the Academic Record.

³ For candidates with graduation from other countries, international assessments equivalent to MEC will be considered

⁴ Score for articles in scientific journals will be counted following the Qualis/Capes classification: A1 = 1,00; A2 = 0,875; A3 = 0,75; A4 = 0,625; B1 = 0,50; B2 = 0,375 ;B3 = 0,25; B4 = 0,125; C = 0 (zero). Se If the article does not have a Qualis/CAPES classification, then it will be classified under the item Complete works in Congress Annals

ANNEX 5
SCORE TABLE – DOCTORATE

Item	Max. Score	Sub item	DETAILING	Candidate Self Evaluation Score ¹	Evaluation Committee Score
1- Professional Experience	Up to 1,00 point	1.1	Professional Experience in activities related to the program proposal (Month (workload higher or equal to 8 hours week) x 0,50 / 12)		
		1.2	Professional Experience in activities related to the program proposal (Month (workload lower than 8 hours week x 0,25 / 12); (minimum 4 months).		
2- Master Academic Record ²	Up to 2,00 points	2.1	GRADE = Accumulated yield coefficient (CRA)		
3- <i>Stricto Sensu</i> Postgraduation courses in related areas to the program proposal (certificate or equivalent) ³	Up to 1,00 point	3.1	1,00 for courses with classification 4 or higher in CAPES evaluation.		
		3.2	0,50 courses with classification 3		
		3.3	0,0 for Other Courses		
4- Academic and introductory science activities (in the last 5 years)	Up to 3,00 points	4.1	Introductory Science Programs (0,50 by semester) (maximum 1,00 point)		
		4.2	Higher Education Introductory Teaching Programs (0,50 by semester) Maximum (1,00 point)		
		4.3	Participation in extension programs or projects or Tutorial Education Programs - TEP (0,50 by semester) (maximum 1,00 point)		
		4.4	Tutoring in undergraduate courses disciplines (0,50 by semester (maximum 0,50 point)		
		4.5	Academic Exchange Abroad (0,50 by semester) - (Maximum 1,00 point)		
		4.6	Lato Sensu specialization related to the program lines of research: Minimum 300 course hours; (0,50 point by specialization) (maximum 0,50 point)		
		4.7	Abstracts in Congress Annals:0,25 for local events, 0,50 for national events and 0,75 for international events (maximum 1,00 points)		
		4.8	Complete articles with 3 or more pages in Congress, 0,50 for local events, 0,75 for national events and 1,00 for international events (maximum 1,50 points)		
		4.9	Prizes (0,10 each); (maximum 0,50 point)		
5- Scientific Production (in the last 5 years) ⁴	Up to 3,00 points	5.1	Artigos publicados e/ou aceitos em periódicos ; Published and/or accepted papers in scientific periodicals ; Published Books and/or Book chapters – score will be counted following the current Qualis Capes classification Sum of the number of articles multiplied by weight according to Qualis classification		
			TOTAL (MAXIMUM 10,0)		

¹ The candidate must fill in only the total values of his/her self-assessment for each item/sub-item. You must not exceed the maximum values allowed in each item/sub-item when filling in, even if you have more evidences documentations for the same item/sub-item than required in the maximum score the evidence documents should be numbered according with each item/subitem.. If there is more than one evidence document for the same sub-item then the candidate must use the cumulative numbering in the sequence: Example, 4.1.1; 4.1.2.....Keep the established numbering, even if you don't have evidence documents in some of the items.

² For Academic Records that do not have CRA, the evaluation committee will make the calculation considering the grades obtained and the number of credits (hours) of the subjects that appear in the Academic Record.

³ For candidates with postgraduation *stricto sensu* courses from other countries, international assessments equivalent to CAPES will be considered

⁴ Score for articles in scientific journals will be counted following the Qualis/Capes classification: A1 = 1,00; A2 = 0,875; A3 = 0,75; A4 = 0,625; B1 = 0,50; B2 = 0,375 ;B3 = 0,25; B4 = 0,125; C = 0 (zero). If the article does not have a Qualis/CAPES classification, then it will be classified under the item Complete works in Congress Annals

ANNEX 6

Projeto de pesquisa (only for doctorate candidates)

The candidate must demonstrate the ability to clearly and concisely write a summarized research project proposal on a subject related to the research line and theme chosen by the candidate at the time of application. The project schedule should be expected to be between 6 and 24 months.

Requirements for the Project writing

- 1) The project must have a maximum of 10 pages (except preamble)
- 2) The writing must follow the ABNT (or similar international standards) for projects
- 3) The project can be written in Portuguese or entirely in English

The project must have the following division

A) Preamble

- i) Front page with candidate identification
- ii) Abstract in Portuguese (for projects written in Portuguese)
- iii) Abstract in English (for projects written in Portuguese or English)

B) Project Structure

- i) Introduction
- ii) Aims
- iii) Methodology
- iv) Expected Results
- v) Schedule
- vi) Bibliographical References (at least 5 references must have being published in the last 3 years and being classified by QUALIS/CAPES)

A zero score will be given to projects that:

- 1) are outside of the required standards
- 4) Present plagiarism or self-plagiarism

Observations:

References citing websites should be restricted to those in which there is no information reported in another written source, such as statistical data from official bodies.

The project must not be the same as the one presented for the development of the master's.

Project Evaluation

The candidate must present the project to an examining committee, followed by an inquiry.

The form of presentation, the candidate's ability to know the scientific writing, the originality of the idea and the feasibility of the proposed schedule will be evaluated by the examining committee.

**ANNEX 7
SELECTION PROCESS SCHEDULE**

DATE	EVENTS	OBSERVATIONS
01/11/2021	INITIAL DATE FOR APPLICATIONS	
15/11/2021	DEADLINE FOR SUBMISSION OF REQUESTS FOR EXEMPTION FROM THE APPLICATION FEE	
25/11/2021	RESULTS OF REQUESTS FOR EXEMPTION FROM THE APPLICATION FEE	
30/11/2021	FINAL DATE FOR APPLICATIONS	
01/12/2021	DISCLOSURE OF APPROVED APPLICATIONS	Scheduled to 18:00 h
01/12/2021	DISCLOSURE OF THE EVALUATION AND APPEAL COMMITTEES	Scheduled to 18:00 h
01/12/2021	INITIAL DATE FOR INTERPOSITION OF APPEALS RELATING TO APPLICATION APPROVAL	From 18:00 h
01/12/2021	INITIAL DATE FOR INTERPOSITION OF APPEALS RELATING TO EVALUATION AND APPEAL COMMITTEES	From 18:00 h
03/12/2021	FINAL DATE FOR INTERPOSITION OF APPEALS RELATING TO APPLICATION APPROVAL	Until 18:00 h
03/12/2021	FINAL DATE FOR INTERPOSITION OF APPEALS RELATING TO EVALUATION AND APPEAL COMMITTEES	Until 18:00 h
06/12/2021	EVALUATION OF APPEALS ANALYSIS BY THE APPEALS COMMITTEE	
06/12/2021	DISCLOSURE AT SELECTION PROCESS WEBPAGE OF DEFINITIVE APPLICATION LIST (APPROVED AND NON-APPROVED) AND EVALUATION COMMITTEES AFTER APPEALS	Scheduled to 18:00 h
06/12/2021	START OF CURRICULUM VITAE AND ACADEMIC RECORD EVALUATION PHASE	
07/12/2021	END OF CURRICULUM VITAE AND ACADEMIC RECORD EVALUATION PHASE	
07/12/2021	DISCLOSURE OF CURRICULUM VITAE AND ACADEMIC RECORD EVALUATION PHASE RESULTS	Scheduled to 18:00 h
07/12/2021	INITIAL DATE FOR INTERPOSITION OF APPEALS RELATING TO CURRICULUM VITAE AND ACADEMIC RECORD EVALUATION PHASE RESULTS	From 18:00 h
09/12/2021	FINAL DATE FOR INTERPOSITION OF APPEALS RELATING TO CURRICULUM VITAE AND ACADEMIC RECORD EVALUATION PHASE RESULTS	Until 18:00 h
10/12/2021	DISCLOSURE OF APPEALS EVALUATION RELATING TO CURRICULUM VITAE AND ACADEMIC RECORD EVALUATION PHASE	Scheduled to 18:00 h
13/12/2021	GENERAL KNOWLEDGE TEST APPLICATION	From 9:00 to 12:00 h
15/12/2021	DISCLOSURE OF GENERAL KNOWLEDGE TEST RESULTS	Scheduled to 12:00 h
15/12/2021	INITIAL DATE FOR INTERPOSITION OF APPEALS RELATING TO GENERAL KNOWLEDGE TEST RESULTS	From 12:00 h
17/12/2021	FINAL DATE FOR INTERPOSITION OF APPEALS RELATING TO GENERAL KNOWLEDGE TEST RESULTS	Until 12:00 h
17/12/2021	DISCLOSURE OF APPEALS EVALUATION RELATING TO GENERAL KNOWLEDGE TEST RESULTS	Scheduled to 18:00 h
20/12/2021	FOREIGN LANGUAGE (ENGLISH)/SCIENTIFIC ARTICLE INTERPRETATION TEST APPLICATION	From 09:00 to 12:00 h
21/12/2021	DISCLOSURE OF FOREIGN LANGUAGE (ENGLISH)/SCIENTIFIC ARTICLE INTERPRETATION TEST RESULTS	Scheduled to 18:00 h
21/12/2021	INITIAL DATE FOR INTERPOSITION OF APPEALS RELATING TO FOREIGN LANGUAGE (ENGLISH)/ SCIENTIFIC ARTICLE INTERPRETATION TEST RESULTS	From 18:00 h
23/12/2021	FINAL DATE FOR INTERPOSITION OF APPEALS RELATING TO FOREIGN LANGUAGE (ENGLISH)/ SCIENTIFIC ARTICLE INTERPRETATION TEST RESULTS	Until 18:00 h
27/12/2021	DISCLOSURE OF APPEALS EVALUATION RELATING TO FOREIGN LANGUAGE (ENGLISH)/ SCIENTIFIC ARTICLE INTERPRETATION TEST RESULTS	Scheduled to 18:00 h

17/01/2022	CANDIDATES INTERVIEWS - MASTER AND DOCTORADE	As scheduled
18/01/2022	CANDIDATES INTERVIEWS - MASTER AND DOCTORADE	As scheduled
19/01/2022	CANDIDATES INTERVIEWS - MASTER AND DOCTORADE	As scheduled
20/01/2022	CANDIDATES INTERVIEWS - MASTER AND DOCTORADE	As scheduled
21/01/2022	DISCLOSURE OF CANDIDATES INTERVIEWS - MASTER AND DOCTORATE RESULTS	Scheduled to 18:00 h
21/01/2022	INITIAL DATE FOR INTERPOSITION OF APPEALS RELATING TO CANDIDATES INTERVIEWS - MASTER AND DOCTORATE RESULTS	From 18:00 h
24/01/2022	FINAL DATE FOR INTERPOSITION OF APPEALS RELATING TO CANDIDATES INTERVIEWS - MASTER AND DOCTORATE RESULTS	Until 18:00 h
25/01/2022	DISCLOSURE OF APPEALS EVALUATION RELATING TO CANDIDATES INTERVIEWS - MASTER AND DOCTORATE RESULTS	Scheduled to 18:00 h
26/01/2022	PRESENTATION/ARGUMENTATION OF RESEARCH PROJECT PROPOSAL - DOCTORADE	As scheduled
27/01/2022	PRESENTATION/ARGUMENTATION OF RESEARCH PROJECT PROPOSAL - DOCTORADE	As scheduled
28/01/2022	DISCLOSURE OF PRESENTATION/ARGUMENTATION OF RESEARCH PROJECT PROPOSAL - DOCTORADE RESULTS	Scheduled to 12:00 h
28/01/2022	INITIAL DATE FOR INTERPOSITION OF APPEALS RELATING TO PRESENTATION/ARGUMENTATION OF RESEARCH PROJECT PROPOSAL - DOCTORADE RESULTS	From 12:00 h
31/01/2022	FINAL DATE FOR INTERPOSITION OF APPEALS RELATING TO PRESENTATION/ARGUMENTATION OF RESEARCH PROJECT PROPOSAL - DOCTORADE RESULTS	Until 12:00 h
31/01/2022	DISCLOSURE OF APPEALS EVALUATION RELATING TO PRESENTATION/ARGUMENTATION OF RESEARCH PROJECT PROPOSAL - DOCTORADE RESULTS	Scheduled to 12:00 h
31/01/2022	DISCLOSURE OF SELECTIVE PROCESS PGCN-2021-1 PRELIMINAR RESULT	Scheduled to 12:00 h
31/01/2022	INITIAL DATE FOR INTERPOSITION OF APPEALS RELATING TO SELECTIVE PROCESS PGCN-2021-1 PRELIMINAR RESULT	From 12:00 h
02/02/2022	FINAL DATE FOR INTERPOSITION OF APPEALS RELATING TO SELECTIVE PROCESS PGCN-2021-1 PRELIMINAR RESULT	Until 12:00 h
03/02/2022	DISCLOSURE OF APPEALS EVALUATION RELATING TO SELECTIVE PROCESS PGCN-2021-1 PRELIMINAR RESULT	Scheduled to 12:00 h
03/02/2022	DISCLOSURE OF SELECTIVE PROCESS PGCN-2021-1 FINAL RESULT	Scheduled to 18:00 h
18/02/2022	DEADLINE FOR CALLING CANDIDATES ON WAITING LIST	Scheduled to 18:00 h