

Serviço Público Federal Ministério da Educação Fundação Universidade Federal de Mato Grosso do Sul



SELECTION NOTICE No. 12/2024 - PROPP/UFMS

SELECTION OF APPLICATIONS FOR VISITING PROFESSOR IN BRAZIL FOR PARTICIPANTS OF THE CAPES-PRINT INSTITUTIONAL INTERNATIONALIZATION PROGRAM

The FEDERAL UNIVERSITY FOUNDATION OF MATO GROSSO DO SUL, through the Dean Office of Research and Graduate Studies (PROPP) and the Management Group of the Institutional Internationalization Project of UFMS (GGPrInt-UFMS), in the use of its legal attributions and based on COUN Resolution 112/2021, which establishes the Institutional Policy of Internationalization within the UFMS, makes public the selection of Applications for the Visiting Professor Program in Brazil, in line with the Institutional Program of Internationalization - Capes-PrInt, according to Capes NOTICE 41/2017, Capes Ordinance 289, of 12/28/2018 and CD UFMS Resolution No. 169/2021 and the standards set out here.

1. CONTEXTUALIZATION

- 1.1. The CAPES-PrInt Program is an institutional project of CAPES with the following objectives:
- a) Promote the construction, implementation and consolidation of strategic plans for the internationalization of the institutions contemplated in the areas of knowledge prioritized by them
- b) Stimulate the formation of international research networks in order to improve the quality of academic production linked to graduate studies;
- c) Expand actions to support internationalization in the graduate of the institutions contemplated;
- d) Promote the mobility of professors and students, with emphasis on doctoral, post-doctoral and professors abroad and abroad to Brazil, linked to stricto sensu graduate programs with international cooperation
- e) Promote the transformation of the participating institutions into an international environment; and
- f) Integrate other Capes promotion actions into the internationalization effort.
- 1.2. Among the fundable items of the CAPES-Print Program are Assistance for Work Missions abroad; Resources for Project Maintenance; Scholarships abroad (sandwich doctorate, senior and junior visiting professor, training in short courses or "summer/winter schools") and scholarships in the country (young talent, visiting professor and post-doctorate).
- 1.3. UFMS was one of the 36 institutions awarded with CAPES-PrInt funding, and must follow CAPES rules for the use of resources with transparency and responsibility in the management of public resources.



Fundação Universidade Federal de Mato Grosso do Sul



- 1.4. It is the candidate's entire responsibility to know Notice No. 41/2017- CAPES in its entirety, in particular competition rules, grant concession and other pertinent information related to its implementation.
- 1.5. This notice is published in the Official Bulletin of UFMS (https://boletimoficial.ufms.br/) and published on page of the Internationalization Program of UFMS) and on the pages of UFMS graduate programs participating in the CAPES-PrInt/UFMS Project.

2. OBJECTIVES

- 2.1. Select professors from foreign institutions to participate in the Institutional Visiting Professor Program in Brazil of the Institutional Program of Internationalization of the Federal University of Mato Grosso do Sul (CAPES-PrInt/UFMS).
- 2.2. The selection will be held by the Dean Office of Research and Graduate Studies (PROPP) and GGPrInt-UFMS, with the objective of qualifying high-level human resources through the granting of visiting professor's scholarship quotas in Brazil to fill quotas of 15 days.
- 2.3. The Visiting Professor Program in Brazil aims to attract renowned teachers and residents abroad to give courses, training, lectures or face-to-face seminars linked to the CAPES-PrInt/UFMS Program.

3. CRONOGRAMA/SCHEDULE

Stages	Dates
Publication of the Notice in the Official Bulletin of UFMS and dissemination on the PrInt-UFMS portal	01/22/2024
Period for foreign researchers interested in applying to send the summarized curriculum (item 4.9, "a") and the research plan (item 4.9, "b") to the PCI coordinator.	01/22/2024 to 04/24/2024
Period of submission of registrations in SigProj by the coordinator of the PCI	01/22/2024 to 04/25/2024
Dissemination of the results of the analysis of the proposals	05/01/2024
Appeals	05/01/2024 to 05/02/2024 until 17h
Disclosure of the final result	05/08/2024

3.1. This schedule may change the deadlines for changes that may be determined by CAPES.

4. REGISTRATIONS AND PRESENTATION OF PROPOSALS





- 4.1. Registration will be made only online in the Project Information System of UFMS (SIGProj), http://sigproj.ufms.br, respecting the deadlines of Item 3.
- 4.2.0 The person responsible for the submission will be the coordinator of the International Cooperation Project (PCI) approved under the PrInt-UFMS, called the coordinator of the proposal.
- 4.3. The person responsible for submission of the proposal must
- a) have curriculum vitae registered in the Lattes Platform of CNPq;
- b) have a record in the ORCiD Open Research and Contributors Identification, https://orcid.org/;
- c) fill out the application forms and attach, via SIGProj, all necessary supporting documents, in PDF format
- 4.4. Proposals submitted by any other means, whether electronic or physical, will not be accepted, nor after the deadline defined in this notice.
- 4.5. The proposal coordinator will receive the proposal's submission protocol by e-mail in his/her SIGProj restricted area immediately after submission.
- 4.6. PROPP is not responsible for registration of proposals not received on time due to technical reasons, failures and/or congestion of the communications lines, as well as other factors that make it impossible to transfer data.
- 4.7. Each proposal must be linked to at least one of the 17 Global Sustainable Development Goals (SDGs) agreed by the UN on 25 September 2015.
- 4.8. Proposals must be submitted following the filling form available at SIGProj, the submission of which is mandatory.
- 4.9. The coordinator of the proposal must attach to the proposal in SIGProj the following documents in PDF format:
- a) Summary curriculum of the foreign researcher, who must have compatible scientific and/or technological production and the minimum doctorate degree
- b) Research plan of the foreign researcher interested in applying justifying the period of study in Brazil and its adherence to the International Cooperation Project (PCI) of Capes-PrInt/UFMS;
- c) Letter from the coordinator of the International Cooperation Project (PCI) of CAPES-PrInt/UFMS indicating the positive points of their participation and scientific, technological and innovation advances for UFMS, with the agreement of the Coordinator of the Graduate Program (PPG) participating in the PCI.
- 4.10. Foreign researchers interested in applying must contact the coordinator of the International Cooperation Project (PCI) and forward the summarized curriculum and research plan, through the following contacts:



Fundação Universidade Federal de Mato Grosso do Sul



Print-UFMS Thematic Area	Print-UFMS International Cooperation Project	Coordinator of the International Cooperation Project (ICP)	E-mail
Smart Cities	Urban Waters: in direct to hydrical security	José Marcato Júnior	jose.marcato@ufms.br
Ecology, Biomes and Sustainable Systems	Climatic changes and landscape use: understanding anthropic effects temperature rise on the Pantanal biodiversity	Luiz Gustavo Rodrigues Oliveira Santos	luiz.oliveirasantos@uf ms.br
New Materials	Development of nanomaterials to the induction of oxidative processes: applications in environmental concerns, in energetics and health	Além-Mar Bernandes Gonçalves	alemmar.goncalves@uf ms.br

5. REQUIREMENTS, QUOTAS AND PARTNER INSTITUTIONS

- 5.1. The candidate for Visiting Professor in Brazil must be linked to a partner foreign educational institution of the International Cooperation Project (PCI) of CAPES-PrInt/UFMS.
- 5.2. The quotas, amounts of installments and period of operation of Visiting Professor's scholarships in Brazil will be as below

Print-UFMS II	Cooperation	Graduate Program participating in PrInt-UFMS	Visiting Professor's Quotas in Brazil		Partner Foreign Institutions
---------------	-------------	---	--	--	---------------------------------





Smart Cities Urban Waters: in direct hydrical security Urban Waters: in commental Technologies) Smart Cities Urban Waters: in direct hydrical security Description of the process of								1.HELMHOLTZ-ZENT	
Smart Cities Urban Waters: in direct hydrical security Urban Waters: in direct to hydrical security Head of the properties of the prope									
Urban Waters: in direct to hydrical security PPGTA (Environmental Technologies) PPGTA (Environmental 15 days 2024 August to hydrical security PPGTA (Environmental 15 days 2024 August to September 2024 August to September 2024 (Germany) 5. TECHNISCHE UNIVERSITÄT DRESDEN (Germany) 6. UNIVERSITY OF SOUTH AUSTRALIA (Australia) 7. UNIVERSITY OF WATERLOO (Canada) 8. AUBURN UNIVERSITY OF WATERLOO (Canada) 8. AUBURN UNIVERSITY OF GOUTH AUSTRALIA (Australia) 7. UNIVERSITY OF WATERLOO (Canada) 8. AUBURN UNIVERSITY OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF AGRICULTURE, TUCSON (United) States)									
Urban Waters: in direct to hydrical security PPGTA (Environmental 5 days September 2024 Smart Cities Security PPGTA (Environmental 5 days September 2024 August to 15 days September 2024 Remain Septem									
Urban Waters: in direct to hydrical security PPGTA (Environmental Technologies) PPGTA (Environmental Security August to September 2024 August to September 2024 August to September 2024 (Germany) 5. TECHNISCHE UNIVERSITY OF OUTH AUSTRALIA (Australia) 7. UNIVERSITY OF WATERLOO (Canada) 8. AUBURN UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF AGRICULTURE, TUCSON (United								INSTITUTE OF	
Smart Cities Urban Waters: in direct to hydrical security PPGTA (Environmental Technologies) Technologies) PPGTA (Environmental Technologies) Technologies) August to September 2024 August to Se								TECHNOLOGY – KIT	
Urban Waters: in direct to hydrical security PPGTA (Environmental Technologies) Fechnologies) PPGTA (Environmental Technologies) Fechnologies) PPGTA (Environmental Technologies) Fechnologies)							(Germany)		
Urban Waters: in direct to hydrical security PPGTA (Environmental 5 days 2024 (Environmental 5 days 2024 (Environmental 5 days 2024 (August to 15 days 2024 (August to 2024 (August to 3 September 2024 (Australia) 7. UNIVERSITY OF WATERLOO (Canada) 8. AUBURN UNIVERSITY (United 3 States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF AGRICULTURE, TUCSON (United 5 TUCSON (UNIT								3. LEIBNIZ	
Urban Waters: in direct to hydrical security PPGTA (Environmental 5 days) Technologies) PPGTA (Environmental 6 quotas of 15 days) Technologies) August to 5 September 2024 August to 6 (Germany) 5. TECHNISCHE UNIVERSITÄT KAISERSLAUTERN (Germany) 6. UNIVERSITY OF SOUTH AUSTRALIA (Australia) 7. UNIVERSITY OF WATERLOO ((Canada)) 8. AUBURN UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United								UNIVERSITÄT	
Smart Cities Urban Waters: in direct thydrical security PPGTA (Environmental Technologies) PPGTA (Environmental Technologies) PPGTA (Environmental Technologies) PPGTA (Environmental Technologies) Fechnologies) PPGTA (Environmental Technologies) Fechnologies) August to September 2024 (Australia) 7. UNIVERSITY OF WATERLOO (Canada) 8. AUBURN UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United								HANNOVER	
Urban Waters: in direct to hydrical security PPGTA (Environmental Technologies) Fechnologies) PPGTA (Environmental Technologies) August to September 2024 (August to September 2024								(Germany)	
Urban Waters: in direct to hydrical security PPGTA (Environmental 15 days) Technologies) Fechnologies) PPGTA (Environmental 15 days) Technologies) Fechnologies) Fec								4. TECHNISCHE	
Urban Waters: in direct to hydrical security PPGTA (Environmental 5 days) Technologies) PPGTA (Environmental 5 days) Fechnologies) August to 5 september 2024 (Australia) 7. UNIVERSITY OF WATERLOO (Canada) 8. AUBURN UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United								UNIVERSITÄT	
Smart Cities Urban Waters: in direct to hydrical security PPGTA (Environmental Technologies) Technologies) 15 days August to September 2024 August to September 2024 6 quotas of 15 days South Australia) 7. UNIVERSITY OF WATERLOO (Canada) 8. AUBURN UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United								DRESDEN	
Smart Cities Urban Waters: in direct to hydrical security PPGTA (Environmental Technologies) 15 days August to September 2024 August to September 2024 (Australia) 7. UNIVERSITY OF WATERLOO (Canada) 8. AUBURN UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United states)									
Smart Cities Urban Waters: in direct to hydrical security PPGTA (Environmental Technologies) FPGTA (Environmental Technologies) Fechnologies) FPGTA (Environmental Technologies) Fechnologies) FPGTA (Environmental Technologies) Fouth Australia (Australia) Tuniversity of Waterloo (Canada) Subject to September 2024 KAISERSLAUTERN (Germany) UNIVERSITY OF WATERLOO (Canada) Subject to September 2024 Nuiversity of Waterloo (Canada) Subject to September 2024 (Australia) Tuniversity of Waterloo (Canada) Subject to September 2024 (Australia) Tuniversity of Waterloo (Canada) Subject to September 2024 (Australia) Tuniversity of Waterloo (Canada) Subject to September 2024 (August to September 2024 (Aug									
Smart Cities Urban Waters: in direct to hydrical security Technologies									
Smart Cities Waters: in direct to hydrical security (Environmental Technologies) (Environmental Technol			l Irhan		DDCTA				
Gities direct to hydrical security Technologies) T				in		6 guotas of	August to		
hydrical security Technologies) 2024 (Australia) 7. UNIVERSITY OF WATERLOO (Canada) 8. AUBURN UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United					(Environmental	I -	_		
security 7. UNIVERSITY OF WATERLOO (Canada) 8. AUBURN UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United	Citie	S			Technologies)	, .			
WATERLOO (Canada) 8. AUBURN UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United								· · · · · · · · · · · · · · · · · · ·	
(Canada) 8. AUBURN UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United									
8. AUBURN UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United									
UNIVERSITY (United States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United								· · · · · · · · · · · · · · · · · · ·	
States) 9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United									
9. MASSACHUSETTS INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United							·		
INSTITUTE OF TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United						·			
TECHNOLOGY (United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United									
(United States) 10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United									
10. THE UNIVERSITY OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United									
OF KANSAS (United States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United								· ·	
States) 11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United									
11. UNITED STATES DEPARTMENT OF AGRICULTURE, TUCSON (United						·			
DEPARTMENT OF AGRICULTURE, TUCSON (United						•			
AGRICULTURE, TUCSON (United									
TUCSON (United									
								·	
, , , , , , , , , , , , , , , , , , ,								States)	





			ı	1	,
					12. UNIVERSITY OF
					ARIZONA (United
					States)
					13. INSTITUT
					NATIONAL DE
					RECHERCHE EN
					AGRICULTURE,
					ALIMENTATION ET
					ENVIRONNEMENT
					(France)
					14. UNIVERSITÀ
					DEGLI STUDI DI
					TRENTO (Italy)
					15. UNIVERSIDADE
					DE LISBOA -
					INSTITUTO
					SUPERIOR TÉCNICO,
					LISBOA (Portugal)
					16. UNIVERSITY OF
					BRISTOL (United
					Kingdom)
					17. UNIVERSITY OF
					STIRLING (United
					Kingdom)
					18. SWEDEN
					UNIVERSITY OF
					AGRICULTURAL
					SCIENCE(SVERIGES
					LANTBRUKSUNIVER
					SITET) (Sweden)
	Climatic				1. UNIVERSITY OF
	changes and				CAPE TOWN (South
	landscape				Africa)
F 1	use:				2. UNIVERSITÄT
Ecology,	understandin g anthropic	PPGEC	8 quotas of	August to	HAMBURG
Biomes and Sustainable		thropic ets (Ecology)	1 -	September 2024	(Germany)
Systems	effects				3. TECHNISCHE
	temperature				UNIVERSITÄT
	rise on the				DARMSTADT
	Pantanal				(Germany)
	biodiversity				(Germany)





		4 11011/150510.4.0
		4. UNIVERSIDAD
		NACIONAL DEL
		COMAHUE
		(Argentina)
		5. JAMES COOK
		UNIVERSITY
		(Australia)
		6. KATHOLIEKE
		UNIVERSITEIT
		LEUVEN (Belgium)
		7. CONCORDIA
		UNIVERSITY
		(Canada)
		8. MEMORIAL
		UNIVERSITY OF
		NEWFOUNDLAND
		(Canada)
		9. INSTITUTO DE
		INVESTIGACIÓN DE
		RECURSOS
		BIOLÓGICOS
		ALEXANDER VON
		HUMBOLDT
		(Colombia)
		10. UNIVERSIDAD
		DE BOGOTÁ JORGE
		TADEO LOZANO
		(Colombia)
		11. AARHUS
		UNIVERSITET
		(Denmark)
		12. UNIVERSITY OF
		COPENHAGEN
		(Denmark)
		13. CONSEJO
		SUPERIOR DE
		INVESTIGACIONES
		CIENTIFICAS -
		INSTITUTO
		MEDITERRÁNEO DE
		INITOTITIVINAINEO DE





	ESTUDIOS
	AVANZADOS (Spain)
	14. LOUISIANA
	TECH UNIVERSITY
	(United States)
	15. THE UNIVERSITY
	OF KANSAS (United
	States)
	16. UNIVERSITY OF
	FLORIDA (United
	States)
	17. UNIVERSITY OF
	GEORGIA (United
	States)
	18. UNIVERSITY OF
	MARYLAND -
	BALTIMORE
	COUNTY,
	BALTIMORE (United
	States)
	19. UNIVERSITY OF
	MINNESOTA (United
	States)
	20. UNIVERSITY OF
	VERMONT (United
	States)
	21. VIRGINIA TECH
	(United States)
	22. UNIVERSITÉ
	D'ANGERS (France)
	23. VRIJE
	UNIVERSITEIT
	AMSTERDAM
	(Netherlands)
	24. PATANJALI
	RESEARCH
	FOUNDATION
	(India)
	25. S S RESEARCH
	FOUNDATION
	(India)



Fundação Universidade Federal de Mato Grosso do Sul



					26. THE HEBREW
					UNIVERSITY OF
					JERUSALEM (Israel)
					27. DOKKYO
					MEDICAL
					UNIVERSITY (Japan)
					28. KOBE
					UNIVERSITY (Japan)
					29. NIIGATA
					UNIVERSITY (Japan)
					30. NEWCASTLE
					UNIVERSITY (United
					Kingdom)
					31. SWANSEA
					UNIVERSITY (United
					Kingdom)
	Development				1. LEIBNIZ
	of				UNIVERSITÄT
	nanomaterial s to the induction of oxidative	PPGQuímica			HANNOVER
		(Chemistry)			(Germany)
					2. UNIVERSITY OF
New		and PPGSD	2 quotas of	August to	CALIFORNIA, DAVIS
Materials	processes:	(Health and	15 days	September	(United States)
	applications	Development		2024	3. UNIVERSITY OF
	in	in the Midwest			ESSEX (United
	environmenta				Kingdom)
	I concerns, in energetics	•			4. UNIVERSITY OF
					NOTTINGHAM
	and health				(United Kingdom)

5.3. The remaining vacancies of this notice may be relocated or have their modality transformed into later notices.

6. ANALYSIS OF PROPOSALS

- 6.1.1 The evaluation of the proposals will be carried out by the Management Group of the Institutional Internationalization Project of UFMS (GGPrInt-UFMS) and will consist of the analysis of two aspects:
- a) meet the applicant's requirements on the expected date of the selection;
- b) relevance of the candidate's research plan according to the International Cooperation Projects (PCI) approved under CAPES-PrInt/UFMS.

7.ADMINISTRATIVE APPEAL



Fundação Universidade Federal de Mato Grosso do Sul



- 7.1. Proponents who have their proposals rejected may appeal administratively, on the dates indicated in the schedule, after the disclosure of the reason for rejection.
- 7.2. Administrative Appeals must be forwarded to <u>the e-mail address</u> <u>secom.propp@ufms.br</u>, limited to up to 500 (five hundred) words, with the subject "Notice no. 12/2024 of Visiting Professor in Brazil. Appeal." The Communication may be written in Portuguese or English for foreign candidates.

8. DISSEMINATION, PUBLICATIONS AND RESULTS OBTAINED IN THE PROJECT

- 8.1. All dissemination and publication of any work resulting from the implementation of the proposal **must include**:
- a) from the Federal University of Mato Grosso do Sul
- b) CAPES support, according to Ordinance 206/2018, with the following text: "This work was financed in part by the Coordination for the Improvement of Higher Education Personnel Brazil (Capes) Finance Code 001"; and
- c) support from other funding agencies, where applicable
- 8.2. Failure to comply with the requirements contained in Item 8.1 will provide UFMS with the unilateral right to cancel the proposal and any benefits granted, and not to grant future resources to the coordinator of the proposal.
- 8.3. If the results of the proposal, or even the technical report, will have commercial value or may lead to the development of a product or method, involving the establishment of a patent, the exchange of information and the reservation of rights, in each case, will be in accordance with the Term of Commitment signed and established in Law No. 13,243, January 11, 2016.
- 8.4. The advertising actions related to proposals and works financed with Union resources must strictly observe the provisions contained in §1 of Article 37 of the Federal Constitution, as well as those contained in the Instructions of the Secretariat of Government Communication and Strategic Management of the Presidency of the Republic currently IN/SECOM-PR No. 7, of December 19, 2014.

9. FOLLOW-UP AND EVALUATION

- 9.1. The coordinator must monitor all stages of the implementation of the proposal.
- 9.2. PROPP will adopt instruments for monitoring and final evaluation of projects based on the criteria described below:
- a) Compliance with the proposed objectives, presentation of results and publications;
- b) Environmental, economic and social impacts, direct and indirect, generated by the proposal, including the feasibility of research lines of the



Fundação Universidade Federal de Mato Grosso do Sul



participating institutions and in the contribution to the formation of human resources

- c) Interinstitutional interactions that have occurred
- d) Impact of the proposal on the technical-scientific production of the coordinator and the team
- e) Quality of journals and/or books where publications are carried out
- f) Contribution to the dissemination of technology/information
- g) Exchange between researchers, generated by the development of research; and
- h) Subsidies for the implementation of public policies.
- 9.2. PROPP, during the term of the proposal, may promote technical visits or request additional information/reports.

10. REVOCATION OR CANCELLATION OF THE NOTICE

10.1. At any time, this Notice may be revoked or annulled, in whole or in part, either by unilateral decision of UFMS, or for reasons of public interest, government decrees or legal requirement, in a reasoned decision, without this implying rights to indemnification or claim of any kind.

11. IMPEACHMENT OF THE NOTICE

- 11.1. Deflate from the right to challenge the terms of this Notice before UFMS the one who, having accepted it without objection, will point out, after the trial, any failures or irregularities that have addicted it, hypothesis in which such communication will have no effect of appeal.
- 11.2. The impeachment must be addressed to the Dean Office of Research and Graduate Studies by e-mail gab.propp@ufms.br until the day of 29 of january of 2024.
- 11.3. The coordinator who adheres to the conditions presented in this Notice may not face any defect or irregularity, and the presentation of his proposal is considered as irretreatable agreement in the conditions set forth herein.

12. FINAL PROVISIONS

- 12.1. The inclusion of the proposal will imply the knowledge and definitive acceptance of the rules and conditions set forth in this notice, in its annex(s) and in the current Capes rules and regulations, of which the proponent may not claim ignorance or disagreement
- 12.2. Clarifications and additional information can be obtained from the PCI Coordinator, according to the table in item 4.10.
- 12.3. The cases omitted in this Notice will be resolved by PROPP.



Fundação Universidade Federal de Mato Grosso do Sul



Campo Grande, January 18th, 2024

Maria Ligia Macedo Rodrigues,

Dean of Research and Graduate Studies