

GENERAL INFORMATION

Institution	<p>Name: Universidade Federal do Rio Grande do Norte Acronym: UFRN President: José Daniel Diniz Melo General Vice-President: Henio Ferreira de Miranda Website: www.ufrn.br International Relations Website: www.sri.ufrn.br</p>
Official	<p>Date of foundation: 25th of June, 1958 Accreditation: www.emec.mec.gov.br > Consulta Textual > Nome ou Sigla > UFRN Recognition: www.sri.ufrn.br > Institucional > Documentos > 1 - Institucional</p>
International Address	<p>Universidade Federal do Rio Grande do Norte Secretaria de Relações Internacionais Postal Address: Avenida Senador Salgado Filho, 3000 Lagoa Nova Natal - RN Brasil CEP: 59078-970 https://www.ufrn.br</p>
Campuses	<p>Central Campus (Natal) Caicó Campus Currais Novos Campus Macaíba Campus (Jundiáí) Santa Cruz Campus Campus Location: www.ufrn.br > Institucional > Campi</p>
Numbers	<p>Enrolled Students: 47,442 Professors: 2,119 Undergraduate Programs: 115 Master's Degree Programs: 89 Doctoral Degree Programs: 43 Research Projects: 1,542</p>
International Relations Officer	<p>Márcio Venício Barbosa Phone: +55 84 3342-2271 or +55 84 99193-6063 Extension: 301 sri@sri.ufrn.br</p>
International Relations Deputy Officer	<p>Renata Archanjo Phone: +55 84 3342-2271 or +55 84 99193-6243 Extension: 302 adjunto@sri.ufrn.br</p>
Administrative Secretary	<p>Girliane Fernandes Ferreira da Silva Phone: +55 84 3342-2271 or +55 84 99480-6810 Extension: 300 secretaria@sri.ufrn.br</p>
Coordinator of International Cooperation Agreements	<p>Lenise Santiago Phone: +55 84 3342-2271 Extension: 303 acordos@sri.ufrn.br</p>

Coordinator of Translations	Raniery de Oliveira Souza Phone: +55 84 3342-2271 Extension: 305 traducaao@sri.ufrn.br
Coordination of Academic Mobility	Phone: +55 84 3342-2271 Extension: 304 mobilidade@sri.ufrn.br
INTERNATIONAL ACADEMIC MOBILITY INFORMATION	
International Students Application	<p>Step 1: Completion of the Mobility Application Form, available at: www.sri.ufrn.br > Mobilidade In > Mobilidade Acadêmica</p> <p>Step 2: Submission of the following documents to sri@sri.ufrn.br:</p> <ul style="list-style-type: none"> • Application Form • Referral Letter from Home Institution • Copy of the Passport • Transcript of Records <p>The submission of the documents must be carried out by the Applicant's Home Institution's Mobility Department.</p> <p>Deadline for Receiving Applications (2022): First semester: Applications may be submitted until January 15th, 2022. Second semester: Applications may be submitted until May 23th, 2022.</p> <p>Academic semesters First semester:</p> <ul style="list-style-type: none"> • Classes begin on March 28th, 2022. • Classes end on July 30th, 2022. <p>Second semester:</p> <ul style="list-style-type: none"> • Classes begin on August 22nd, 2022. • Classes end on December 23rd, 2022.
Language	<p>The official Brazilian language is Portuguese. At this time, we do not require any official proficiency certificate of Portuguese from international mobility students. However, foreign mobility students must be sufficiently proficient in Portuguese to be able to attend classes and complete coursework. UFRN offers, as a free additional activity, a course entitled "Portuguese for Foreigners", with the goal of facilitating the adaptation of mobility students recently admitted into the university and of developing the country's language.</p>

Fees and Annuities	UFRN does not charge fees or annuities.
Accommodation	UFRN, at the moment, does not have available housing for international students.
Visa and Immigration	Visa: www.portalconsular.itamaraty.gov.br > Estrangeiros > Vistos Registration with the Federal Police (only on arrival): www.pf.gov.br > Imigração > Carteira de Registro Nacional Migratório > Documento Necessários > Fins de Estudo
Academic Calendar	1st Semester Enrollment Period: From March 7 th until March 14 th , 2022. <ul style="list-style-type: none"> • Start: March 28th, 2022. • End: July 30th, 2022. 2nd Semester Enrollment Period: - <ul style="list-style-type: none"> • Start: - • End: -
Academic Units	Biosciences Center - CB Health Sciences Center - CCS Exact and Earth Sciences Center - CCET Humanities, Letters and Arts Center - CCHLA Applied Social Sciences Center - CCSA Education Center - CE Seridó Higher Education Center - CERES Technology Center – CT Health Sciences Faculty – FACISA Digital Metropolis Institute – IMD Brain Institute – ICE Multi-Campus School of Medical Sciences Seridó Engineering, Letters and Social Sciences Faculty - FELCS
Curriculum	The programs offered by UFRN are listed further in this document. The webpages of each program as well as their curricula can be consulted at the address below: www.sigaa.ufrn.br > Ensino > Cursos de Graduação
Sport and Culture	UFRN offers different sports disciplines and cultural activities free of charge, including for international students. Registration will depend exclusively upon the availability of vacancies.
Libraries	UFRN currently has a Central Library and 20 Sectoral Libraries with vast collections. All of these are available for the international student.
Dining Services	UFRN offers students a campus restaurant with low cost meals (BRL 7.00) as well as sectoral restaurants and cafeterias (BRL 8.00 ~ BRL 20.00)

UNDERGRADUATE PROGRAMS

Technology and Exact Sciences	Humanities and Social Sciences	Health and Biological Sciences
- Actuarial Sciences	- Accounting Sciences	- Aquaculture Engineering
- Agronomic Engineering	- Administration	- Biological Sciences
- Analysis and Development of Systems	- Audiovisual	- Biomedicine
- Architecture and Urban Planning	- Cooperatives Management	- Collective Health
- Biomedical Engineering	- Dance	- Dentistry
- Chemical Engineering	- Design	- Ecology
- Chemistry	- Economics	- Hospital Management
- Civil Engineering	- Geography	- Human Nutrition
- Computer Engineering	- History	- Medicine
- Computer Science	- Journalism	- Nursing
- Electrical Engineering	- Law	- Pharmacy
- Environmental Engineering	- Letters	- Physical Education
- Food Engineering	- Letters - English	- Physical Therapy
- Forest Engineering	- Letters - French	- Speech, Language and Hearing Sciences
- Geology	- Letters - Spanish	- Zootechnics
- Geophysics	- Letters – Portuguese and Sign Language	
- Information Technology	- Library Science	
- Materials Engineering	- Licentiate degree in Social Sciences	
- Mathematics	- Music	
- Mechanical Engineering	- Pedagogy	
- Mechatronics Engineering	- Philosophy	
- Meteorology	- Psychology	
- Petroleum Chemistry	- Public Administration	
- Petroleum Engineering	- Public Policy Management	
- Physics	- Publicity and Advertising	
- Production Engineering	- Social Communication	
- Science and Technology	- Social Sciences	
- Software Engineering	- Social Work	
- Statistics	- Theater	
- Telecommunications Engineering	- Tourism	
- Textile Engineering	- Visual Arts	

MASTER'S DEGREE PROGRAMS

Technology and Exact Sciences	Humanities and Social Sciences	Health and Biological Sciences
- Applied Mathematics and Statistics	- Accounting Sciences	- Animal Production
- Architecture and Urban Planning	- Administration	- Biochemistry
- Chemical Engineering	- Design	- Biological Sciences
- Chemistry	- Education	- Collective Health
- Climate Sciences	- Geography	- Development and Environment
- Demography	- History	- Ecology
- Electrical and Computer Engineering	- Language Studies	- Health Sciences
- Forest Sciences	- Law	- Human Nutrition
- Geodynamics and Geophysics	- Media Studies	- Nursing
- Mechanical Engineering	- Music	- Oral Pathology
- Mechatronics Engineering	- Philosophy	- Parasite Biology
- Neuroscience	- Psychology	- Pharmaceutical Sciences
- Physics	- Scenic Arts	- Physical Education
- Production Engineering	- Social Anthropology	- Physical Therapy

- Sanitary Engineering	- Social Sciences	- Psychobiology
- Science and Engineering of Materials	- Social Work	- Structural and Functional Biology
- Science and Engineering of Petroleum	- Tourism	- Systematics and Evolution
- Systems and Computing	- Urban and Regional Studies	

DOCTORAL DEGREE PROGRAMS		
Technology and Exact Sciences	Humanities and Social Sciences	Health and Biological Sciences
- Architecture and Urban Planning	- Administration	- Biochemistry
- Bioinformatics	- Education	- Chemistry
- Biotechnology	- Geography	- Collective Health
- Chemical Engineering	- Language Studies	- Dental Sciences
- Climate Sciences	- Media Studies	- Development and Environment
- Computer Science	- Philosophy	- Ecology
- Development and Technological Innovation in Medicines	- Psychology	- Health Sciences
- Electrical and Computer Engineering	- Social Anthropology	- Nursing in Health Care
- Geodynamics and Geophysics	- Social Sciences	- Oral Pathology
- Mechanical Engineering	- Social Work	- Pharmaceutical Sciences
- Neuroscience	- Tourism	- Physical Therapy
- Pharmaceutical Nanotechnology		- Psychobiology
- Physics		- Systematics and Evolution
- Science and Engineering of Materials		
- Science and Engineering of Petroleum		
- Teaching of Science and Mathematics		