

PhD Selection Process at the Federal University of São João Del-Rei – UFSJ - Brazil - Announcement n° 001/2022

The Provost of Research and Graduate Studies and the Coordinators of the PhD Programs at the Federal University of São João Del-Rei – UFSJ, <https://www.ufsj.edu.br/ingles/index.php>, exercising the powers vested in them by law, make public through this announcement, information and procedures regarding PhD Selection Process for International Students – Class starting in 2023.

1. Available Places and scholarships

1.1. Total number of available places at UFSJ PhD Programs: **5 (five)**.

1.2 The selected **PhD** students will receive a scholarship granted by FAPEMIG - “Fundação de Amparo à Pesquisa do Estado de Minas Gerais” – www.fapemig.br .

1.3 The value of each scholarship is R\$2.750 (two thousand, seven hundred and fifty reais) per month for 48 months.

1.4 The selection process will be on-line, however, if selected, the candidate will be required to have residence in the state of Minas Gerais, in Brazil.

1.5 Date of scholarship implementation and beginning of the Program: March, 2023.

2. About the PhD Programs

2.1 Bioengineering (PPBE)

2.1.1 Program Description:

The Postgraduate Program in Bioengineering (PPBE), with two levels of degrees: Master of Science - MA and Doctor of Science - PhD, has the mission of qualifying high-level professionals with technical and scientific training, qualified for both: scientific research in the area of Bioengineering, and to work in Higher Education. The Research Lines of the program are: (1) Bioengineering of Cellular and Tissue Systems, (2) Bioengineering of Neuronal Systems, and (3) Bioengineering of Ecological Systems.

2.1.2 Faculty and Research lines available for candidates:

The faculty available to receive candidates for orientation in the Bioengineering Program, and the research lines they belong to should be accessed at:

https://ufsj.edu.br/ppbeenglish/professors_and_technicians.php

2.2 Biotechnology (PPGBiotec)

2.2.1 Program Description

The Postgraduate Program in Biotechnology aims to promote the training of highly qualified masters and doctors, with leadership potential, and committed to the development of Science, Technology and Innovation. The aim is to train professionals capable of providing technologies that meet the demands of society and that contribute to the improvement of the living conditions of the population. The program offers two field lines: Industrial and Environment Biotechnology; Biotechnology Applied to Health.

2.2.2 Faculty and Research lines available for candidates

The faculty available to receive candidates for orientation in the Biotechnology Program, and the research lines they belong to are presented below:

- Professor Rafael César Russo Chagas, PhD – research area: Chemistry
https://ufsj.edu.br/portal2-repositorio/File/ppgbiotec_en/Summary/Summary%20Rafael%20Chagas.pdf
- Professor Rosy Iara Maciel de Azambuja Ribeiro, PhD – research area: Experimental Pathology
https://ufsj.edu.br/portal2-repositorio/File/ppgbiotec_en/Summary/PhD%20Rosy%20Iara%20OM%20a%20Ribeiro.pdf

2.3 Health Sciences (PPGCS)

2.3.1 Program Description:

The Postgraduate Program in Health Sciences (PPGCS) trains qualified, ethical, and reflective researchers. The graduates of PPGCS will be able to carry out professional, higher education and research activities, as well as produce knowledge with high academic and social impact in the field of health sciences. The program offers three Research Lines: Infectious and Parasitic Diseases (DIP), Bioactive Substances and Collective Health.

2.3.2 Faculty and Research lines available for candidates

The faculty available to receive candidates for orientation in the Health Sciences Program, and the research lines they belong to are presented below:

- Professor André de Oliveira Baldoni - PhD: Collective Health. **Research áreas:** Clinical pharmacy, Health service, Pharmaceutical Services, Pharmaceutical care; Deprescribing; Rational use of medicines; Pharmacoepidemiology; geriatric pharmacotherapy. Curriculum vitae (CV): <http://lattes.cnpq.br/3824281910310349>
- Professor Danyelle Romana Alves Rios - PhD: Collective Health: <http://lattes.cnpq.br/5960280854075166>
- Professor Joel Alves Lamounier - PhD: Collective Health: <http://lattes.cnpq.br/7187830298420252>
- Professor Paulo Augusto Moreira Camargos - PhD: Infectious and Parasitic Diseases (DIP) and Collective Health. <http://lattes.cnpq.br/9304521461975448>

2.4. Psychology (PPGPSI)

2.4.1 Program Description

The Postgraduate Program in Psychology aims to ensure qualified training for professors and researchers in several areas in Psychology. Faculty comprises mostly full-time professors of the Department of Psychology, with research projects in two areas: 1. Theoretical and Philosophic Fundamentals in Psychology and 2. Institutions, Health and Society.

2.4.2 Faculty and Research lines available for candidates

The faculty available to receive candidates for orientation in the Psychology Program, and the research line he belongs to is presented below:

- Professor Lucas Cordeiro Freitas - PhD: Research line 2: Institutions, Health and Society. Research topics: Social skills assessment and intervention with children and adolescents. Relationships between social skills, sociodemographic variables, special needs and mental disorders. Adaptation and validation of scales to assess social skills or related variables. Curriculum Vitae (CV): <http://lattes.cnpq.br/9607932972038616>

2.5 Physics and Chemistry of Materials - FQMAT

2.5.1 Program Description

The Program in Physics and Chemistry of Materials aims to generating and disseminating scientific knowledge and training human resources capable of applying knowledge and techniques of Physics and Chemistry involving the synthesis, processing, characterization and study of materials, and the understanding and solution of problems in the area of materials. The program offers two Research Lines: Synthesis, Characterization and Properties of Materials and Theoretical and Computational Studies of Materials, with several research projects inserted in these lines.

2.5.2 Faculty and Research lines available for candidates

The faculty available to receive candidates for orientation in the Physics and Chemistry of Materials Program, and the research lines they belong to should be accessed at:

https://ufsj.edu.br/fqmat/professors_areas_and_research_interests.php

2.6 Additional Information can be obtained by *e-mail* or *checking the* homepages:

Graduate Program	Homepage	Email
Materials Physics and Chemistry	https://ufsj.edu.br/fqmat/	fqmat@ufsj.edu.br
Health Sciences	https://ufsj.edu.br/portal-paginas/ppgcs-en/	ppgcs@ufsj.edu.br
Psychology	https://ufsj.edu.br/psychologymasters/index.php	ppgps@ufsj.edu.br
Biotechnology	https://ufsj.edu.br/ppgbiotec_en/	ppgbiotec@ufsj.edu.br
Bioengineering	https://ufsj.edu.br/ppbeenglish/	ppbe@ufsj.edu.br

3. Requirements:

3.1 To be able to participate in this selection process, candidates should:

I – be from a country other than Brazil. Candidates with Brazilian nationality are not eligible for this call;

II – be able to live in Brazil, in Minas Gerais state (cities of São João del-Rei, Sete Lagoas or Divinópolis, depending on the selected program), during the whole period in which they will be receiving the scholarship;

III – have completed an undergraduate degree by the time of enrollment;

IV – have language proficiency in one of the following languages: Portuguese, English or Spanish.

4. Applications

4.1 Applicants shall make their application online from September 12th to October 14th, through the following link: <https://forms.gle/NBe67qfWY616jTN8>

4.2 At the time of application, attach the following documents in PDF format in the appropriate space in the Electronic Form:

- I. Copy of the Identification Document with photo (valid passport, ID card, Driver's license or equivalent);
- II. Graduation School Records (in English or Portuguese);
- III. Graduation Diploma (front and back) or Graduation Certificate with Graduation date;
- IV. Copy of Master's Degree Diploma or certificate of conclusion (not mandatory, but will be punctuated);
- V. Language Proficiency Certificate in one of the required languages: Portuguese, English or Spanish;
- VI. Curriculum vitae (CV) with relevant proofs;
- VII. A letter of reference from a university professor in the home country
- VIII. Declaration of genuine documents (Appendix I);
- IX. Research Project having 6 pages maximum including the following: Title, Applicant's Name, Program Mentor's Name, abstract, introduction, objectives, methodology and bibliography. (Form: Times New Roman Font, size 12, space between lines 1.5 cm, margins 2.5 cm (top/bottom/right/left) and paper size A4).

Observations:

- (1) Language proficiency certificate is just required from candidates whose native language is not one of the required languages in the present call.
- (2) Candidates for the Physics and Chemistry of Materials Program are not required to present a Research Project during Application Procedures.

4.2.1 The files to be uploaded in this medium should not exceed 3 MB (mega-bytes) each in size.

4.3 Only academic activities whose proofs are uploaded in the electronic form during the application procedure will be considered for punctuation during the selection process.

4.4 It is the applicant's responsibility to attach clear documents. Illegible documents will not be accepted or evaluated.

4.5 Documents uploaded or delivered after the deadline for application will NOT be accepted.

4.6 It is the responsibility of the candidates to register within the deadline set out in the Call. UFSJ is exempt from any technical problems related to the server (communication failure, connection problems, internet access) that hosts the environment submissions or questions regarding files in formats or sizes outside the acceptable standard.

5. Selection Process

5.1 The selection process will be held from October 24th to November 11th, following the steps discriminated in Articles 5.2 to 5.8 of this call.

5.2 Selection Process – Program in Bioengineering (PPBE)

5.2.1 The selection process for the Bioengineering Program will comprise two stages:

- I. Interview and Presentation of the Research Project - 10 points (Eliminatory);
- II. Curriculum Analysis – 10 points (classificatory).

5.2.1.1 The interview will comprise a 15-minute oral presentation of the Research Project, followed by questions from the examination committee.

5.2.1.2 The applicant's score in the interview will range from 0 to 10 points and it will be calculated by the arithmetic average of the scores provided individually by each member of the examination committee.

5.2.1.3 Only candidates who obtain a grade greater than or equal to 7.0 in the interview will be approved for the classificatory phase.

5.2.1.4 The evaluation criteria for the interview and Research project presentation is presented in Table 1 below:

Table 1: Project evaluation criteria – Bioengineering Program

Evaluation Criteria	Score
1. Innovation and scientific / technological merit	1pt
2. Clarity of objectives and hypotheses	1pt
3. Clarity of methodology	1pt
4. Clarity and objectivity of the oral presentation	1pt
5. Observance of timing during presentation – ten-minute presentation	0,5pt
6. Skills and experience on the topic	2pt
7. Methodological and schedule feasibility	2pt
8. Financial and infrastructure viability	1pt
9. Insertion of the proposal in the research line	0,5pt
TOTAL	10pt

5.2.2.1 Curriculum Vitae Analysis: the Curriculum Vitae (CV) will be scored according to Table 2 below, covering academic titles and complementary training, scientific production, teaching activities and professional activities, with greater weight for scientific production items, especially articles published in indexed journals. The Curriculum Vitae with the highest number of points will receive a grade of 10 and the others will have their relative scores calculated in proportion to the best CV, according to their absolute scores.

Table 2 – Curriculum Vitae Evaluation Criteria

ITENS TO BE EVALUATED	POINTS
1. Paper published in Journals with JCR (Scientific Publication with Impact Factor)	Up to 30 points
2. Paper, with 4 or more pages, published in international annals.	Up to 5 points
3. Scientific book authorship	Up to 10 points
4. Book chapter authorship	Up to 5 points
5. Conference speaker	Up to 1 point
TOTAL	

5.3 Selection Process - Program in Biotechnology

5.3.1 The selection process for the Biotechnology Program will comprise three stages:

I – Project Evaluation - (eliminary stage) - grades from zero to ten (0-10);

II - Curriculum Vitae Analysis – (classificatory stage);

III – interview - (eliminary state): The applicants will have from 10 to 12 minutes for their project presentation, followed by questions about their project, Curriculum Vitae and previous experience. The grade will be given by an examining board of three members, from zero to ten (0-10). The interviews will be conducted in English.

5.3.2 Curriculum Vitae Evaluation Criteria – Table 3 below:

Table 3: Curriculum Vitae Evaluation Criteria

(1) – SCIENTIFIC PRODUCTION – IMPACT FACTOR – JCR	SCORE
Published Paper (or accepted to be published) in journals with impact factor equal or higher than 3,0 (as first author or corresponding author)	2 points/paper
Published Paper (or accepted to be published) in journals with impact factor equal or higher than 3,0 (co-author)	1,5 points/paper
Published Paper (or accepted to be published) in journals with impact factor equal or higher than 1,8 to 2,999 (as first author or corresponding author)	1,7 points/paper
Published Paper (or accepted to be published) in journals with impact factor equal or higher than 1,8 to 2,999 (as co-author)	1,2 points/paper
Published Paper (or accepted to be published) in journals with impact factor equal or higher than 1,0 to 1,799 (as first author or corresponding author)	1,3 points/paper
Published Paper (or accepted to be published) in journals with impact factor equal or higher than 1,0 to 1,799 (as co-author)	0,9 points/paper
Published Paper (or accepted to be published) in journals with impact factor equal or higher than 0,1 to 0,999 (as first author or corresponding author)	1,0 points/paper
Published Paper (or accepted to be published) in journals with impact factor equal or higher than 0,1 to 0,999 (as co-author)	0,5 points/paper
Licensing or transferring of technology with certificate from competent organ	3 points/patent
Patents granted with a certificate issued by a competent organ	2,5 points/patent
Patents deposited with certificate issued by a competent organ	1,5 points/patent
Software Register with certificate issued by a competent organ	1,5 points/patent
Scientific book published by a publishing company with international editorial board	1,0 points/book
Scientific book published by a publishing company with national editorial board	0,5 points/book
Scientific book published by a publishing company with local editorial board	0,2 points/book
Scientific book chapter published by a publishing company with international editorial board	0,5 points/chapter
Scientific book chapter published by a publishing company with national editorial board	0,2 points/chapter
Scientific book chapter published by a publishing company with local editorial board	0,1 points/chapter
(2) – EXTRA-CURRICULAR ACTIVITIES	SCORE
Scientific Initiation Scholarship granted by a funding agency	0,3 points /year
Voluntary Scientific Initiation with certificate	0,1 points /year

Participation in paid tutoring programs in Higher Education Institution	0,2 points /year
Participation in international events with work presentation (limited to one work per event)	0,2 points /year
Participation in national events with work presentation (limited to one work per event)	0,1 points /year

(3) – PROFESSIONAL EXPERIENCE	SCORE
Teaching in Higher Education	1 point / semester
Teaching in High-School	0,5 point / semester
Professional activities related to the area of Biotechnology	0,3 point / semester

TOTAL SCORE: (SCORE 1 + SCORE 2 + SCORE 3)

5.4 Selection Process - Program in Health Sciences (PPGCS)

5.4.1 The selection process for the Health Sciences Program will comprise three stages:

- I. Research project (**eliminary - minimum, 6 points**;
- II. Interview - (**eliminary - minimum, 6 points**): Questions about the project, Curriculum Vitae and previous experience. The grade will be given by an examining board of four members, from zero to ten (0-10).
- III. Curriculum Vitae – (**classificatory**); maximum 10 points - The CV with the highest score will receive 10 points. The other will be standardized in relation to the curriculum with the highest score.

The final grade of the classified candidates will be calculated according to the simple sum of the grades obtained in the evaluations described for the first, second and third stages of this selection process.

5.4.2 Curriculum Vitae Evaluation Criteria – Table 4 below:

Table 4 – Curriculum Vitae Evaluation Criteria

(1) - Academic Degree	Points
Graduation in areas related to the Health Sciences	50
Masters in areas related to the Health Sciences	150
(other degrees and masters do not score points)	

(2) - Scientific Production	Points
Main author of a journal paper with Impact Factor (IF) or Cites per document equal or higher than 4.4.	60 points per paper
Main author of a journal paper with Impact Factor (IF) or cites document between 3,15 e 4,39.	50 points per paper
Main author of a journal paper with Impact Factor (IF) or cites per document between 1,98 e 3,14.	40 points per paper
Main author of a journal paper with Impact Factor (IF) or cites per document between 0,80 e 1,97.	30 points per paper
Main author of a journal paper with Impact Factor (IF) or cites per document between 0,80 e 1,97.	20 points per paper
Main author of a journal paper with Impact Factor (IF) or cites per document less than 0,19 or Scimago indexation.	15 points per paper
Main author of a journal paper indexed in Lilacs and other databases.	10 points per paper
Registered Patent (granted).	20 points per patent
Patent in registration process (deposited)	10 points per patent
Scientific book issued by publisher with international editorial board.	30 points per book
Scientific book issued by publisher with national editorial board.	10 points per book
Scientific book issued by publisher with local editorial board.	5 points per book
Scientific book chapter issued by publisher with international editorial board.	10 points per chapter
Scientific book chapter issued by publisher with national editorial board.	5 points per chapter
Scientific book chapter issued by publisher with local editorial board.	03 points per chapter

(3) - Extra-curricular Activities	Points
Scholarship holders of Scientific Initiation funded by development agencies or Pro-rectory.	10 points per year
Volunteer Scientific Initiation certified by Pro-rectory or reseach .	5 points per year
Participation in paid monitoring programs at higher education.	2 points per semester
Participation in international events with work presentation (limited to one work per event).	5 points per event
Participation in national events with work presentation (limited to one work per event).	3 points per event
Participation in regional events with work presentation (limited to one work per event).	2 points per event
Participation in local events with work presentation (limited to one work per event).	1 point per event

(4) - PROFESSIONAL PRACTICE AFTER GRADUATION	Points
Teaching experience of disciplines related to Health Sciences in institutions of higher education.	5 points per semester
Teaching experience of disciplines related to Health Sciences in primary schools (do not include curricular internship).	2 points per semester
Professional practice in activities related to the area of Health Sciences.	2 points per semester

5.5 Program in Psychology - PPGPSI

5.5.1 The selection process for the Psychology Program will comprise three stages:

I – Research Project - (eliminary) - grades from zero to ten (0-10).

II - Curriculum Vitae – (classificatory);

III – Interview - (eliminary): The applicants will have from 10 to 12 minutes for their project presentation, followed by questions about their project, Curriculum Vitae and previous experience. The grade will be given by an examining board of at least two members, from zero to ten (0-10).

5.5.2 Curriculum Vitae Evaluation Criteria – Table 5 below:

Table 5 – Curriculum Vitae Evaluation Criteria

1. Bibliography production	Points per item
1.1. Published paper (or accepted to be published) (Qualis 2013-2016, in the Psychology field of study. https://sucupira.capes.gov.br/sucupira/public/consultas/coleta/veiculoPublicacaoQualis/listaConsultaGeralPeriodicos.jsf)	
1.1.1. Published paper in Journal A1	10,0
1.1.2. Published paper in Journal A2	8,5
1.1.3. Published paper in Journal B1	7,0
1.1.4. Published paper in Journal B2	5,5
1.1.5. Published paper in Journal B3	4,0
1.1.6. Published paper in Journal B4	2,5
1.1.7. Published paper in Journal B5	1,0
1.1.8. Published paper in Journal C / without Qualis evaluation	0,5
1.2. Books and chapters with ISBN – published or accepted to be published	Points per item
1.2.1. Book – main author - (with editorial board)	8,5
1.2.2. Book – main author (without editorial board)	5,5
1.2.3. Book organization (with editorial board)	8,5
1.2.4. Book organization (without editorial board)	5,5
1.2.5. Book chapter (with editorial board)	7,0
1.2.6. Book chapter (without editorial board)	5,0
1.3. Production in Scientific Events	Points per item
1.3.1. Full paper published in Annals	2,0
1.3.2. Summary (short version and expanded) published in Annals	1,0
1.4. Other Publications	Points per item
1.4.1 Translation (translated and published text)	3,0

1.4.2. Editorial / Reviews in Journals with B5 evaluation	2,0
1.4.3. Foreword/ / Afterword / Book Presentation / Introduction in Books with ISBN	1,0
2. Research Activities	Points per item
2.1. Declaraton of Scientific Initiation or Scientific Research during Graduation with scholarship from funding agency.	10,0
2.2. Declaration of participation in research group (meetings, seminar, study group, and others of this nature), with more than 90 hours of participation.	5,0

5.6 Program in Physics and Chemistry of Materials FQMAT

5.6.1 The selection process for the Physics and Chemistry of Materials Program will comprise three stages:

I - Curriculum Vitae – (**eliminary**);

II – interview - (**classificatory**): The applicants will have from 10 to 12 minutes for their project presentation, followed by questions about their project, CV and previous experience. The grade will be given by an examining board of three members, from zero to ten (0-10).

5.6.2 Curriculum Vitae Evaluation Criteria – Table 6 below:

Table 6 – Curriculum Vitae Evaluation Criteria

(1) - ACADEMIC EDUCATION	Points
Graduation in Chemistry, Physics, Engineerings, Pharmaceutics or Biochemistry	30
Master degree in Chemistry, Physics, Materials, Engineerings, Pharmaceutics or Biochemistry	40
(other graduations and masters degree do no score points)	

(2) - Scientific Production	Points
Published paper (or accepted to be published) (Qualis 2013-2016, in the Materials field of study. https://sucupira.capes.gov.br/sucupira/public/consultas/coleta/veiculoPublicacaoQualis/listaConsultaGeralPeriodicos.jsf)	
Main author of paper with Qualis A1 or A2.	40 points per paper
Main author of paper with Qualis A3 or A4.	30 points per paper
Main author of paper with Qualis B1 or B2	20 points per paper

Main author of paper with Qualis B3 or B4.	10 points per paper
Author of paper with Qualis A1 or A2.	20 points per paper
Author of paper with Qualis A3 or A4.	15 points per paper
Author of paper with Qualis B1 or B2.	10 points per paper
Author of paper with Qualis B3 or B4.	5 points per paper
Registered patent (granted).	20 points per patent
Patent in registration process (Deposited)	10 points per patent
Scientific book issued by publisher with international editorial board.	40 points per book
Scientific book issued by publisher with national editorial board.	20 points per book
Scientific book issued by publisher with local editorial board.	10 points per book
Scientific book chapter issued by publisher with international editorial board.	20 points per chapter
Scientific book chapter issued by publisher with national editorial board.	10 points per chapter
Scientific book chapter issued by publisher with local editorial board.	05 pontos per chapter

(3) - EXTRA-CURRICULAR ACTIVITIES	Points
Scholarship holders of Scientific Initiation funded by development agencies or Pro-rectory.	10 points per year
Volunteer Scientific Initiation certified by Pro-rectory or research board.	5 points per year
Participation in paid monitoring program at higher education.	2 points per semester
Participation in international events with work presentation (limited to one work per event).	5 points per event
Participation in national events with work presentation (limited to one work per event).	3 points per event
Participation in regional events with work presentation (limited to one work per event).	2 points per event
Participação em eventos locais com apresentação de trabalho (limited to one work per event).	1 point per event

(4) - PROFESSIONAL PRACTICE AFTER GRADUATION	Points
Teaching experience of disciplines related to Physics, Chemistry and Engineerings in institutions of higher education (do not include curricular internships).	5 points per semester
Teaching experience in disciplines related to Physics and Chemistry (do not include curricular internship).	2 points per semester
Professional practice in activities related to the areas of Physics, Chemistry and Engineerings.	2 points per semester

CRITERIA FOR SCORING THE CANDIDATES' CURRICULUM

	Maximum score for candidates at the levels of:
	Doctors Degree
Academic Education	70
Scientific Production	100
Extra-curricular Activity	40
Professional Practice	10
Total	220
GRADE	$6,742*(TOTAL)^{1/2}$

Approval grade for the CV: 60 points.

5.7 The selection procedure: dates, times, and link for the interviews will be sent to the candidates by e-mail after application.

5.8 The interview will be conducted in Portuguese or English, according to the preference of the candidate. Candidates should indicate language preference on the Application Form.

6. Chronogram:

Disclosure of the call	July 14 th to September 11 th , 2022
Applications through the electronic form: https://forms.gle/NBe67qfWY616jJTN8	September 12 th to October 14 th , 2022
Selection process	October 24 th to November 11 th , 2022
Publication of Final Result	November 14 th , 2022
Scholarship implementation and enrollments	March, 2023

It is the responsibility of the candidate to follow the development of each stage of the selection process through the webpage:

https://ufsj.edu.br/assin/phd_selection_process_at_the_federal_uni.php

7. General Conditions

7.1. Applications imply applicant's knowledge, and acceptance of the rules and conditions set by this announcement.

7.2. Applicants will be excluded from this selection process if they:

I. Do not attend or arrive more than 10 minutes later for tests;

II. Behave in an incompatible way with the fairness of the event, according to the criteria established in this call.

7.3. Anything left unstated in this announcement will be resolved by the Provost of Research and Graduation Programs and the PhD Programs coordinators.

7.4. All time information is based on Brasília time zone.

Register, publish and comply.

Prof. Dr. André de Oliveira Baldoni - UFSJ Provost of Research and Graduate Studies

Profa. Dra. Liliane Assis Sade Resende – UFSJ Director of International Affairs

Prof. Dr. Antônio Márcio Rodrigues - Head of Graduate Programs in Bioengineering

Prof. Dr. Ralph Gruppi Thomé - Head of Graduate Programs in Biotechnology

Prof. Dr. Vinícius Silva Belo - Head of Graduate Programs in Health Sciences

Prof. Dr. Lucas Cordeiro Freitas - Head of Graduate Programs in Psychology

Prof. Dr. Marco Antônio Schiavon - Head of Graduate Programs in Physics and Chemistry of
Materials

APPENDIX I

DECLARATION OF GENUINE DOCUMENTS

(THIS DOCUMENT IS AN EXAMPLE. Please, fill in with your personal information and sign. It is accepted wet signatures or electronic signatures. This Certificate will be scanned and uploaded in the Application Form, during Application procedure.)

By this declaration, I, <name, nationality, marital status, profession, ID number, and address>, certify that all documents sent by mail are genuine, specifically.

I do certify to have the knowledge that, in case of my approval in the Selection Process 2022, I must provide original documents for inspection during enrollment.

I state before at Federal University of São João Del-Rei (UFSJ), the information above is true and I take responsibility, in case of this statement be false, I shall be subject to administrative, civil and penal enforceable penalties.

(City, Date)

Applicant's name legibly written and signature