

Important information for Foreign Students

The Postgraduate Program in Chemistry at the Fluminense Federal University opens two selection processes for student admission per year, usually in January and July. Selection notices are published in English in the months of December and June. Selection notices are published in English on our website (<https://ppgq-uff.com.br/en/>) in the months of December and June.

Students must take the specific knowledge test in Chemistry online and in English. The test must be taken through the Exame Unificado de Química (<https://euq.s bq.org.br/indexi.php>).

Documents required for Foreign Students to come to Fluminense Federal University

- Passport
- Visa (if needed)
- CPF
- Letter of Enrolment from university (After Selection)

(After arrival in Brazil)

- RNM
- Bank Account in Brazil

1) CPF for Foreign Students:

To obtain a CPF, foreign students need to contact the Brazilian embassy (Consular Services) in their respective country.

The link is <https://www.gov.br/mre/pt-br/assuntos/Embaixadas-Consulados-Missoes/do-brasil-no-exterior>.

2) General Framework of Visa Regime for entry of foreigners into Brazil

The link is <https://www.gov.br/mre/pt-br/assuntos/portal-consular/vistos/quadro-geral-de-regime-de-vistos-para-entrada-de-estrangeiros-no-brasil>

3) VISA

The visa is granted directly by the Brazilian Consular Offices closest to the foreigner's domicile. A complete list of contacts can be found at <https://www.gov.br/mre/pt-br/assuntos/portal-consular/reparticoes-consulares-do-brasil>.

4) National Migration Registry Card (RNM) (After Arrival in Brazil)

To request the National Migration Registry, the foreigner must access the Federal Police website (<https://www.gov.br/pf/pt-br/assuntos/imigracao>), check which documents are required according to each case and schedule an online appointment to present the original documents at

the Federal Police. If the request is approved, a protocol will be issued containing the RNM and, later, the National Migration Registry Card (CRNM) will be made available

5) Bank Account

Students can choose any bank to open the account, and for this purpose they will need the CPF number.

How to find a place to live in Niterói?

One easy way to find a place to live is in Facebook groups. you can search for “República UFF de Niterói”, “República de Niterói”,

The value of the scholarships for the Doctorate course allows students to cover basic housing and food expenses in the city of Niterói.

Important information about the curriculum

Curriculum for Doctoral Students

Mandatory subjects:

- Redação de Textos Científicos – 2 créditos, 30h (Writing Scientific Texts – 2 credits, 30h);
- Metodologia da Pesquisa Científica – 4 créditos, 60h (Scientific Research Methodology – 4 credits, 60h);
- Seminários I – 2 credits, 30h (Seminars I, 2 credits, 30h);
- Seminários II – 2 credits, 30h (Seminars I, 2 credits, 30h);

The students must choose 2 of the following subjects to complete the mandatory subjects:

- Aspectos Analíticos da Química de Soluções – 4 créditos, 60h (Analytical Aspects of Solution Chemistry – 4 credits, 60h);
- Tratamento Estatístico de Dados Analíticos – 4 créditos, 60h (Statistical Treatment of Analytical Data – 4 credits, 60h);
- Química Inorgânica: Estrutura, Ligação e Reatividade – 4 créditos, 60h (Inorganic Chemistry: Structure, Bonding and Reactivity – 4 credits, 60h);
- Métodos de Caracterização de Compostos Inorgânicos – 4 créditos, 60h (Methods for Characterizing Inorganic Compounds – 4 credits, 60h);
- Estrutura e Reatividade de Compostos Orgânicos – 4 créditos, 60h (Structure And Reactivity Of Organic Compounds – 4 credits, 60h);
- Mecanismos De Reações Orgânicas – 4 créditos, 60h (Organic Reaction Mechanisms – 4 credits, 60h);
- Termodinâmica Química – 4 créditos, 60h (chemical thermodynamics – 4 credits, 60h);
- Química Quântica – 4 créditos, 60h (Quantum Chemistry – 4 credits, 60h).

The students also must course 16 credits in non-mandatory subjects.

Curriculum for Master Students

Mandatory subjects:

- Redação de Textos Científicos – 2 créditos, 30h (Writing Scientific Texts – 2 credits, 30h);
- Seminários I – 2 credits, 30h (Seminars I, 2 credits, 30h);
- Seminários II – 2 credits, 30h (Seminars I, 2 credits, 30h);

The students must choose 2 of the following subjects to complete the mandatory subjects:

- Aspectos Analíticos da Química de Soluções – 4 créditos, 60h (Analytical Aspects of Solution Chemistry – 4 credits, 60h);
- Tratamento Estatístico de Dados Analíticos – 4 créditos, 60h (Statistical Treatment of Analytical Data – 4 credits, 60h);
- Química Inorgânica: Estrutura, Ligação e Reatividade – 4 créditos, 60h (Inorganic Chemistry: Structure, Bonding and Reactivity – 4 credits, 60h);
- Métodos de Caracterização de Compostos Inorgânicos – 4 créditos, 60h (Methods for Characterizing Inorganic Compounds – 4 credits, 60h);
- Estrutura e Reatividade de Compostos Orgânicos – 4 créditos, 60h (Structure And Reactivity Of Organic Compounds – 4 credits, 60h);
- Mecanismos De Reações Orgânicas – 4 créditos, 60h (Organic Reaction Mechanisms – 4 credits, 60h);
- Termodinâmica Química – 4 créditos, 60h (chemical thermodynamics – 4 credits, 60h);
- Química Quântica – 4 créditos, 60h (Quantum Chemistry – 4 credits, 60h).

The students also must course 8 credits in non-mandatory subjects.