



REGULAR GRADUATE ADMISSIONS - 1st SEMESTER/2026

Approved: CPG/FEQ 68/2025 - September 19th, 2025.

The Board of Graduate Studies of the School of Chemical Engineering of the University of Campinas calls the public notice concerning the application for the graduate program in Chemical Engineering. The current document comprises the terms and conditions for the selection process of candidates to be admitted as regular students in the master and doctorate programs of graduate studies in Chemical Engineering (PPG-EQ) for the 1st semester of 2026.

1. APPLICANTS

Professionals with a degree in Chemical Engineering or in a related field of science in accordance with the policy stated in the legal term 16 of the General Statute of Graduate Studies from Unicamp (University of Campinas).

2. RESEARCH AREAS

- 1. Bioprocess and bio-resources science and engineering
- 2. Materials science and technology
- 3. Process automation and control
- 4. Education in chemical engineering
- 5. Environmental engineering
- 6. Chemical reaction engineering
- 7. Transport phenomena, particulate systems and porous media
- 8. Separation processes
- 9. Process synthesis, analysis and optimization
- 10. Thermodynamics

Additional information and research interests of individual professors from the graduate program as well as their respective departments can be found at: https://ppg.feg.unicamp.br/linhas-de-pesquisa/

3. AVAILABLE POSITIONS

- 3.1 For admission to the Masters Course, up to 50 places will be offered;
- 3.2 For admission to the Doctorate Course, up to 50 places will be offered;
- 3.3 25% of the positions offered will be reserved for black, brown or indigenous candidates (PPI).
- 3.4 An additional place will be offered to people with disabilities (PCD), upon presentation of supporting documentation at the time of registration.
- 3.5 The positions offered for Masters and Doctorate Courses are subjected to the topics related to the research areas listed in item 2.
- 3.6 Applicants may choose, at the time of registration, between the Regular program, <u>PAPG</u> (Programa de Aperfeiçoamento da Pós-Graduação Graduate Improvement Program) or <u>PRH-ANP</u> (Programa de Formação de Recursos Humanos para o Setor de Petróleo, Gás Natural e Biocombustíveis Human Resources Training Program for the Oil, Natural Gas, and Biofuels Sector).



4. APPLICATION DEADLINES

01 to 31/10/2025

Documentation submission to the Admission Graduate Office of the School of Chemical Engineering, by e-mail.

12/11/2025 - ONLY FOR MASTER CANDIDATES

Announcement of the list of candidates classified for interview - master's level.

13/11/2025 - ONLY FOR MASTER CANDIDATES

Deadline to file a claim concerning the selection of applicants, regarding to the second stage of the master's selection process.

14/11/2025 - ONLY FOR MASTER CANDIDATES

Decision concerning the filled claims.

17 to 19/11/2025

Interview of master's candidates classified in the second stage of the selection process.

24/11/2025

Notification of the selection of applicants (Masters and Doctorate).

25/11/2025

Deadline to file a claim concerning the selection of applicants.

26/11/2025

Decision concerning the filled claims.

02 to 04/02/2026

Enrollment in the course modules offered in the 1st term of 2026.

23/02/2026

Supplementary enrollment in the course modules offered in the 1st term of 2026.

23/02/2026

Beginning of 1st term of 2026.

5. SUPPORTING INFORMATION ON ENROLMENT

5.1 - Application deadline

5.1.1 – Applications will be accepted exclusively online, according to the instructions on the official PPG-EQ website. Applicants must indicate on the Supplementary Information Form whether they wish to participate in the Regular, PAPG or PRH-ANP



- 5.1.2 During the registration period, applicants must access the website https://sistemas.dac.unicamp.br/siga/ingresso/candidato/efetuar_login_candidato.xht and follow the instructions on the page. After correctly entering their information, a PDF registration form will be generated, which must be signed by the applicant.
- 5.1.3 All supporting documents must be sent to the Secretary of the Graduate Program in Chemical Engineering at FEQ (e-mail: gazotti@unicamp.br) in the sequence defined in item 5.2.2 (for Masters candidates) and in item 5.3.2 (for Doctorate candidates), and compiled into a single file in PDF format, with subject in the forwarding message containing the term "Process_Selective_Regular_2026S1 Full Name of Candidate".
- 5.1.4 The Graduate Program in Chemical Engineering will not receive documents after the deadline. The only way of sending the documents is to the e-mail address indicated in section 5.1.3.

5.2 - Applying for the master program

- 5.2.1 The applicant should select one department to apply for.
- 5.2.2 The following supporting documentation is required:
- I. Application form filled and signed in accordance with the guideline available: https://sistemas.dac.unicamp.br/siga/ingresso/candidato/efetuar login candidato.xh tml Please bear in mind that the application form is only available during the application period. Refer to section 5.1.1.
- II. Supplementary Information Form.
- III. Undergraduate academic transcript comprising all course modules and marks including any failed course module. Undergraduate certificate (should the certificate not be available at the time of application, please provide an official statement highlighting the likely graduation date). If the GPA obtained during the Undergraduate course is not available in the transcripts, the candidate must present a statement issued by the Educational Institution with this information.
- IV. Identification document with photo (ID, licence driver, passport).
- V. Passport /RNE.
- VI. Academic Curriculum filled in the Lattes database, as described in the link http://lattes.cnpq.br.
- VII. Proof of academic activities: first page of any published scientific work (displaying information on authorship and publication vehicle identification), as well as evidence of academic activities (participation in junior research project, teaching assistance activities, participation in exchange programs abroad and professional activity, among others). Also include copies of certificates of participation in any academic or professional meetings or trainings.
- VIII. A cover letter addressing the following question: Why are you interested in



pursuing your graduate degree at the School of Chemical Engineering – Unicamp and what is your motivation for it? (Please limit your text to a minimum of 50 words and no more than 100 words).

- IX. Certificate of proficiency in English. Applicants whom English is not the first language are requested to present a certificate of proficiency in English, with the exception of those who have already resided for 6 months or more in English speaking countries (who must provide evidence). Be aware of the content of Normative Instruction CPG/FEQ no 02/2023.
- The Graduate Admission Office checks the application form and the submitted documentation for evidence of fraud. If you submit fraudulent documentation at any stage in the admission process, you will be notified accordingly and your applicationwill be withdrawn.
- Incomplete documentation will not be considered, and in this case, the applicant is not entitled to file a claim.

5.3 - Applying for the doctorate program

- 5.3.1 The applicant must previously contact the potential supervisor. Should the applicant be accepted by the supervisor, it is required an official statement from the supervisor. The applicant is required to indicate the department in which the supervisor is assigned. All information must be provided in the application form (document II. Section 5.3.2).
- 5.3.2 The following supporting documentation is required:
- I. Application form filled and signed in accordance with the guideline available at:
 https://sistemas.dac.unicamp.br/siga/ingresso/candidato/efetuar-login-candidato.xht

ml. Please bear in mind that the application form is only available during the application period. Refer to section 5.1.1.

- II. Supplementary Information Form.
- III. Undergraduate academic transcript comprising all course modules and marks, including any failed course module.
- IV. Undergraduate certificate.
- V. Graduate transcript (master program) comprising all modules and grades, including any failed module. Graduate certificate (should the certificate not be available at the time of application, please provide an official statement highlighting the dissertation defense date). If the GPA obtained during the Graduate course is not available in the transcripts, the candidate must present a statement issued by the Educational Institution with this information.
- VI. Identification document with photo (ID, license driver, passport).
- VII. Passport /RNE.



VIII. Academic Curriculum filled in the Lattes database, as described in the link http://lattes.cnpq.br

- IX. Evidence of at least one scientific publication such as in: an indexed journal, complete publication at conference proceedings, book chapter or patent submission, all associated with the content of yours master's thesis (please provide copy of the first page of any publication comprising authors' identification and name of the jornal). In case the work is only submitted to publication in scientific journal or patenting, please provide evidence of submission. The candidate is also required to provide evidence of academic activities (participation in junior research project, teaching assistance activities, participation in exchange programs abroad and professional activity, among others). Please do not include copies of certificates of participation in any academic or professional meetings or trainings.
- X. Cover letter addressing the following question: Why are you interested in pursuing your graduate degree at School of Chemical Engineering Unicamp and what is your motivation for it? (Please limit your text to a minimum of 50 words and no more than 100 words).
- XI. Certificate of proficiency in English. Applicants whom English is not the first language are requested to present a certificate of proficiency in English, with the exception of those who have already resided for 6 months or more in English speaking countries (who must provide evidence). Be aware of the content of Normative Instruction CPG/FEQ no 02/2023.
- The Graduate Admission Office checks the application form and the submitted documentation for evidence of fraud. If you submit fraudulent documentation at any stage in the admission process, you will be notified accordingly and your application will be withdrawn.
- Incomplete documentation will not be considered and in this case, the applicant is not entitled to file a claim

6. SELECTION PROCESS

The selection process will be managed by the Board of Graduate Studies of the School of Chemical Engineering (UNICAMP). The process will be conducted in accordance with the following rules and procedures:

6.1 - Entry requirements for the master program

- 6.1.1 The selection process will be conducted in three stages.
- 6.1.2 The first stage is the screening phase of the process. The applicant who does not submit the following documents will be withdrawn:
- Complete set of documents as described in section 5.2.2.
- Supplementary Information Form fully filled.
- 6.1.3 The second stage is eliminatory (based on a cutting score), as well as has the purpose of ranking the candidates. The ranking of the applicants will take place in each department of the School of Chemical Engineering. The scores will be calculated in





accordance with the following expression, that takes into account academic and professional activities:

$$NFM = 0.5 * (0.6N + 0.4AA) + 0.5E$$
 (Equation 1)

Being that

$$(0.6N + 0.4AA) \ge 6.0$$
 (Equation 2)

Academic and professional criteria: 50% of the final grade (NFM). The grade "N" (from 0 to 10) will take into account:

- CR (GPA), normalized to the range from 0 to 10;
- Factor CPC Ranking position of the university at which the applicant attended his previous course, or in duly weighted related indexes;
- Similarity level of the applicant undergraduate course to the chemical engineering course syllabus.

The "AA" grade (from 0 to 10) will also consider the following items:

- Academic performance, as confirmed by transcripts;
- Participation in junior research project;
- Scientific publications, including national and international journals or full publication in congress proceedings or patent submission;
- Experience abroad: academic exchange program, internship or full job as Chemical Engineer or as other related professional;
- Professional experience in the field of Chemical Engineering or in area related to that: teaching supervision, teaching, industrial experience and extracurricular internship.
- 6.1.4 The third stage will include the interview only for candidates who had a score equal to or greater than six (6,0) in equation 2.

Interview (E): 50% of Final Grade, considering the interview with the candidate.

6.1.5 – NFM (Master's Final Grade): cut-off grade: 7.0 (seven points)

6.2 - Entry requirements for doctorate program

- 6.2.1 The selection process will be conducted in two stages. The first stage is the screening phase of the process. The applicant who does not submit the following documents will be withdrawn:
- Complete set of documents as described in section 5.3.2;
- Supplementary Information Form fully filled;
- GPA in the Master Program lower than 6.0 (six), normalized to the range from 0 to 10;
- Official acceptance statement provided by the supervisor. The document must be signed as instructed in the Supplementary Information Form.



The second stage is the ranking phase. The ranking score will be calculated in accordance with following expression that takes into account academic and professional activities:

$$NFD = 0.6N + 0.4AA$$
 (Equation 3)

Academic criteria: (grade "N", from 0 to 10): 60% of the final score, considering;

- CR (Graduation GPA);
- CAPES ranking for the graduate program or duly weighted correlated indexes;
- Similarity level (NS) of the applicant undergraduate course to the chemical engineering course syllabus.

Professional criteria (grade AA, from 0 to 10): 40% of the score, considering;

- Scientific publications in indexed journals;
- Full publication in congress proceedings;
- Experience abroad: academic exchange program, internship or full job as Chemical Engineer or as other related professional, a minimum of 6 months;
- Professional experience in the field of Chemical Engineering or in area related to that: teaching supervision, teaching, industrial experience and extracurricular internship, a minimum of 6 months;
- Patent (registered or submitted) as well as software registration.

Cutting score: 6.0 (six points)

7. SPECIAL CASES

- 7.1 The following applicants will be considered as special cases and will be previously approved by the PPG-EQ:
- Students from the "Programa Integrado de Formação" (PIF) from the Chemical Engineering undergraduate courses of Unicamp. This group of students is previously selected.
- II Students that have been previously selected under the category "special student" and also have completed 15 credits of the PPG-FEQ program. It is also required a minimum CR of 3.0 and an assigned supervisor as well as a research area. The applicant is also required to fulfill the criteria from the screening stage (first phase) of selection process as described in section 6.1 (Masters) or section 6.2 (Doctorate).
- III Masters and doctorate students who have completed the required time to graduate and are claiming new enrollment in order to defend the dissertation or thesis in accordance with Article 15 of General Statute of Graduate Studies, CONSU-A_010/2015.
- IV Enrollment claim for direct doctorate will be considered in accordance with the CPG/FEQ requirements.

8. LIST OF SELECTED CANDIDATES AND QUERIES

8.1- The list of selected candidates will be available at:



https://ppg.feg.unicamp.br/resultado-matricula/

- 8.2 The list of selected candidates will not be provided by telephone or any other means than the website.
- 8.3 The claim/query must enclose the candidate's full name, identification document number,full address, phone number and e-mail. The claim must comprise a clear questioning followed by relevant argumentation. Must be e-mailed to gazotti@unicamp.br. The subject must be "Recurso ao Processo de Seleção de Estudante Regular na Pós-graduação".
- 8.3.1 The result of the analysis of the claim/query will be sent by e-mail.
- 8.3.2 No request for review of a claim or opposition to a claim will be accepted.

9. GENERAL NOTES

- 9.1 The applicant who enrolls himself in the current selection process accepts the terms and conditions as stated in this document, as well as any in previous and future communications which are publically called.
- 9.2 There is no guarantee whatsoever that scholarships funded by the Brazilian government (CAPES and CNPq) will be available for the selected candidates.
- 9.3 Enrollment information is available at the website (https://ppg.feq.unicamp.br/resultado-matricula/). Please check the website for required documentation, deadlines and internal procedures.
- 9.4 Any particular situation not covered in this public call notice will be addressed by the Board of Graduate Studies PPG-EQ.
- 9.5 Eventually the candidate may be called for clarification through an online interview.

Campinas, September 19th, 2025.

Head of Graduate Studies in Chemical Engineering.