These rules apply to studies directed toward the degrees of M.S. and PhD in Chemistry. These regulations have been approved by the Faculty of the Chemistry Graduate Program (CGP) on **February 2023** and are consistent with the Certification 95 (2019-20, Policy of Graduate Studies and Research) and the Certification 108 (2020-21, Approval of the Proposal for the Academic Revision of the Master of Science (M.S.) and the Ph.D. in Chemistry Programs) of the Academic Senate of the University of Puerto Rico, Río Piedras Campus.

The cover of this manual was created by Carmen Acosta Fernández.
I. VISION, MISSION, ALUMNUS PROFILE, OBJECTIVES, PHILOSOPHY OF THE GRADUATE PROGRAM IN CHEMISTRY

A. Program Vision

The Chemistry Graduate Program (CGP) aims to become one of vanguard, endowed with human resources (students, researchers, and support staff), the infrastructure and the necessary fiscal resources to achieve and maintain excellence in education and promote innovation, knowledge transfer and scientific research. The Graduate Program is committed to the formation of the student of Chemistry and lifelong learning, creation, and dissemination of knowledge at the national and international level and the training of professionals of chemistry that promote scientific, social, and economic development, to improve the quality of life in Puerto Rico, the Caribbean, and the world.

B. Program Mission

The mission of the CGP is to educate and train professionals with knowledge in the fundamentals of chemistry, while providing an enabling experience in a specific area belonging to one of the classic branches (Analytical Chemistry, Biochemistry, Inorganic Chemistry, Organic Chemistry, Physical Chemistry) or emerging interdisciplinary branches such as materials science, bioinorganic chemistry, supramolecular chemistry and nanotechnology, among others. The preparation of professionals in chemistry at an advanced level also seeks to develop in them the importance of creating a safe environment in the work area, the ability to identify major problems in the discipline and to design effective strategies for solving them by encouraging good laboratory practices, interdisciplinarity and collaboration at the departmental, national, and international level. In a broader context, the mission of the Graduate Program is to prepare professionals to practice their profession with the firm intention of advancing knowledge in chemistry, bringing this knowledge to solve problems of daily life and human welfare while instilling in our students hard and soft skills sets that will directly prepare them for post-graduate work and to promote scientific, social, and economic development to improve the quality of life in Puerto Rico, the Caribbean, and the world.

C. Alumnus Profile of the Program

At the end of their graduate studies, students are expected:

a. To conduct creative, critical, and innovative scientific research to offer solutions and generate knowledge framed in an ethical-professional commitment as learned through problem solving based learning strategies in the program.

b. To know and critically evaluate the scientific literature and methodology and use the obtained information in problem solving.

c. To exercise independence of opinion and show creativity and initiative to contribute to the solution of matters and problems related to Chemistry and the sciences, arts, and enterprises related to it.

d. To integrate theories and practical protocols that protect the environment and ethical and security codes in their professional and research endeavors.
e. To know the scientific literature and manage information in a critical, effective, and ethical way for problem solving.
f. To incorporate current instrumentation and technological applications as resource tools in the design of experiments and in problem solving.
g. To communicate effectively the fundamentals of their discipline to the scientific community and to diverse groups in a clear and logical manner.
h. To show commitment with the protection of natural, environmental, and cultural resources through chemistry’s best practices and the occupational safety and environmental protection norms.
i. To show respect to human rights through actions of social inclusiveness and commitment to diversity.
j. To demonstrate collaborative research actions through multi-, inter-, and transdisciplinary teamwork.
k. To assume and encourage leadership roles that contribute to individual and collective transformations.
l. To master the fundamental concepts of Chemistry, of its diverse applications in daily life and its relationship with other scientific disciplines.
m. To master the technical skills required for the exercise of their profession as a chemist.
n. To show mastery of knowledge in instrumentation and technical skills within their specialty in Chemistry.
o. To identify important problems inherent to Chemistry and other disciplines to design effective strategies and/or experiments for their solution.
p. To show capacity to apply chemical knowledge, skills, and ethical conduct in the solution of real problems associated with the Chemistry field that promote scientific, social, and economic development to improve the quality of life in Puerto Rico, the Caribbean and the world.

D. Objectives

The CGP is the product of an urgent need to create the intellectual resources needed to make Puerto Rico an attractive place for the development of new technologies and enterprises with capable personnel, who have the capacity of adapting to the changing paradigm of science and technology entrepreneurship while promoting scientific, social, and economic development in Puerto Rico, the Caribbean, and the world. The objectives of the program are:

a. To provide the basic theoretical-practical knowledge required to perform as a competent professional in the area of chemistry.
b. To encourage scientific, creative and critical research, framed in ethical - professional commitment.
c. To contribute to the solution of issues and problems related to Chemistry and the sciences, arts and industries related to it.
d. To advance the knowledge of Chemistry and ensure human well-being by providing ideas for solving problems in society beyond the research laboratory.
e. To link the University with the reality of the world at large to improve the standard of living of the human race.
f. To contribute to the improvement of secondary education and undergraduate programs through research opportunities, exchange of ideas and activities with graduate studies.
g. To offer chemical advice to the community, the country’s educational system, the government, and industries.
h. To identify institutional and external funds to provide a physical and administrative infrastructure that allows sustaining and optimizing the operation of the program to efficiently serve a heterogeneous audience of students and professionals.

E. Philosophy

Both the Chemistry Department at UPR-RP and its CGP are dedicated to serve Puerto Rico by developing professionals capable of contributing to the scientific, technological, and socio-economic growth of Puerto Rico and the world.

II. ADMISSION TO THE GRADUATE PROGRAM IN CHEMISTRY

A. Eligibility for Admission

The applicant must have a bachelor’s degree or its equivalent with an overall undergraduate grade point average of no less than 3.00 on a 4.00 scale and no less than 2.75 in chemistry. The applicant must have completed a one-year course in general chemistry, organic chemistry and physical chemistry, including laboratory work, and have at least one semester of analytical chemistry (including laboratory) and inorganic chemistry. The applicant must have writing, reading, and conversational abilities in English given that courses are offered in this language.

B. Application Process

To be considered for admission in August of the academic year, the applicant must fulfill and submit the application form located at the website: https://app.applyyourself.com/?id=upr-grad by an established deadline in a given academic year. The applicant will be notified by e-mail from the Office of the Dean of Graduate Studies and Research (DEGI for its abbreviation in Spanish) regarding acceptance to the Program.

a. The applicant must submit an official transcript at the following address: Graduate Programs and Research, University of Puerto Rico, Río Piedras Campus, 17 Ave Universidad STE 1701, San Juan PR 00925-2537.

b. In the application form the student must include two (2) e-mail addresses of professors that will recommend him/her, from the university where the applicant earned the bachelor’s degree.

c. The applicant must include a Statement of Purpose document indicating their interests in pursuing graduate studies.

d. The applicant might be requested to attend a Personal interview (virtually or in person) with the Graduate Affairs Committee.

C. Conditional Admission

An applicant who fails to fulfill one or more of the admission requirements, but who otherwise shows promise as a graduate student, may be granted conditional admission to the Graduate Program. To be considered for conditional admission it is required that the student have a general minimum grade point average of 2.75 and a 2.50 in chemistry. In this case, the applicant will be informed of the conditions that they must satisfy to be considered a regular bonafide student. Conditional admission means that the
student will be on probation for a period of one year until they demonstrate academic progress. The Admission Committee will advise the student on the development of a class program that complies with these requirements. The Graduate Affairs Committee will determine if the student has fulfilled all conditions established after the first (1st) year of study. A student who does not satisfy the admission conditions during the allotted time will be removed from the Program.

D. Transfer Credits

Only graduate courses (or their equivalents) approved with A or B, taken within five years prior to the date of entrance to the Graduate Program can be considered for transfer credits. To apply for the acceptance of transfer credits the student should submit to the CGP Coordinator an official copy of their academic record and a copy of the form “Request for Credit Validation”, as well as a description of the courses according to the University catalog where the graduate courses were taken. The form “Request for Credit Validation” can be obtained via the Department website. A maximum of a third (1/3) of the course credits required for the corresponding M.S. or Ph.D. that were earned at another institution can be accredited, or as determined by the Academic Affairs Committee. Graduate courses taken at the Río Piedras Campus before admission to the Graduate Program may be counted toward the total number of credits earned. The student must present the CGP Coordinator with a letter from the Registrar in which it is stated that such courses were not used to fulfill the requirements of the B.S. degree.

E. Placement Exams

Once admitted, the student must take placement exams given by the CGP. These exams are used to determine the strengths and possible deficiencies of the incoming graduate student in the five basic areas of chemistry, namely: analytical, inorganic, organic and physical chemistry, and biochemistry. Results will also help the CGP Coordinator in planning the graduate and/or undergraduate courses that the student must take during their first (1st) year of studies. These exams will be offered at the beginning of the first semester. If there is a deficiency in a given area, the student will have the option to take the undergraduate course (2 semesters) or a graduate class (1 semester) in that area. If the student decides to take the undergraduate course, they must attend classes, and comply with assignments and exams given by the professor. It is not necessary to register in the course or perform the laboratory work. However, the student should get an A or B in the course and they will request the professor to notify the CGP Coordinator by letter of the grade obtained in that course. This course will not count as part of the requirements for advanced degrees. If, instead, the student decides to take any semester of a graduate class it should be passed with either A or B. The graduate course, however, will count as an elective for advanced degrees. The deficiency can also be completed by performing a Teacher Assistant (TA) experience in the division in which the deficiency was presented or if the student’s thesis project involves experiments that would provide them proficiency in the division. Using a non-elective course route, the student must request the approval of the Academic Affairs Committee by writing a formal letter of request. The deficiency can be removed at any time during the graduate career, but this should be done at least one semester before graduation. If the student wishes to concentrate in an area where they have a deficiency, they should take a one-year core course in this area and obtain an average grade point average not less than 3.00 between the two semesters.
**F. Language Requirements**

All students registered in the Program should have a working knowledge of English for coursework but a working knowledge of English and Spanish to serve as a Teacher Assistant (TA). This is recommended since most undergraduate teaching is done in Spanish, while the textbooks, scientific articles and references are in English. A student with a language deficiency can be admitted to the Program with the condition that they take language courses that will help the student surmount this deficiency during their first (1st) year of studies. The Department of Chemistry can coordinate these courses with the College of Humanities and/or General Studies.

**III. DEGREE REQUIREMENTS**

**A. Degree Candidacy**

A student who wishes to obtain a graduate degree must first (1st) be admitted as a candidate of the degree by the Chemistry Graduate Faculty. Advancement to candidacy means that the student has demonstrated that they are capable of fulfilling the requirements for the degree and has sufficient training to pursue independent research. For the M.S. is the Academic Affairs Committee and the Coordinator that decides based on the successful completion of coursework and maintaining a GPA $\geq 3.00$ out of a 4.00. For the Ph.D., is through successful completion of the Candidacy Exam.

**B. Description and Requirements of Master’s in Science (M.S.) in Chemistry Program**

A M.S. in Chemistry degree can be obtained with a subspecialty in Analytical, Inorganic, Organic, Physical Chemistry, or Biochemistry. The M.S. in Chemistry Program will consist of a minimum of 30 credits to be in compliance with Certification No. 95 of the Academic Senate, 2019-2020 Academic Year (Academic Policy for Graduate Studies of the Río Piedras campus). The expected duration of the program for full-time students will be two (2) years and for part-time students will be three (3) years. The maximum time to complete the program for full-time students will be four (4) years and for part-time students will be 5 years.

I. General Requirements

The M.S. in Chemistry Program candidates must comply with the general graduation requirements that are mandated by the UPR-RP Campus.

II. Curriculum Requirements

a. Course Work: Complete a minimum of eighteen (18) credits in graduate courses. During their first (1st) year, the graduate student must consult with the CGP Coordinator about which courses to take prior to enrollment. Beyond their first (1st) year, graduate students must consult their thesis advisor about which courses to take prior to enrollment. The thesis advisor might recommend the student to take courses in another discipline, for example, Biology, Physics, Environmental Sciences or Mathematics when these courses are deemed necessary for the student’s development as an independent researcher.

   i. Six (6) credits of 6000 level core courses in the student’s area of specialization.
   ii. Three (3) credits of the Scientific Writing Course (See below).
   iii. Nine (9) credits in graduate level electives at a 6000-8000 level. (See list of courses in Appendix A).
b. Rotations: First year students must enroll in the graduate rotation course (QUIM6999). In this course the student attends the rotating laboratory group meetings and pertinent research activities to gain a better understanding of the group’s dynamics and research interests. The student enrolled in the graduate rotation course needs to perform three (3) three-week rotations during their first (1st) semester in the Program. At the end of the first (1st) semester the student will choose a laboratory and therefore a thesis advisor for their M.S. project. This is a zero-credit course.

c. Thesis Research Plan Proposal: A research plan proposal (refer to the Department website for the guidelines) must be successfully defended in front of the student’s Thesis Committee. The research plan proposal must be submitted to the student’s Thesis Committee two (2) weeks prior to the proposal defense date. This requirement also encompasses an oral exam in the student’s area of specialty. If the student fails the research plan proposal defense, he/she will have one semester to repeat it. In the event that a student fails the research plan proposal examination on the second (2nd) attempt, the student will be removed from the program. The research plan proposal should be completed by the end of the first (1st) semester of their second (2nd) year in the program. If the student doesn’t complete the research plan proposal by the end of the second (2nd) semester of their second (2nd) year in the program, the student might be removed from the CGP.

d. Graduate Seminars: The student must enroll and attend the graduate seminar course (QUI 8001-8002) every academic year. The student needs to approve a minimum of two (2) credits.

e. Focused Research Seminars: The student must enroll and attend the focused research seminar of their research group every academic year (commonly referred to as the “group meetings”). The student needs to approve a minimum of four (4) credits. The student needs to approve a minimum of twelve (12) credits in CHEM 800X (X depending on area of specialty).

f. Graduate Research: Enroll in a minimum of six (6) credits of graduate research. Based on their graduate research the student must write and successfully defend a M.S. Thesis.

g. Progress Report Presentation: The candidate must write a two-page progress report of the accomplished research performed during the course of the M.S. and make an oral presentation of it no later than the beginning of the third semester in the graduate program to the Thesis Committee Members.

h. Scientific Writing Course: Enroll in a three (3)-credit scientific writing course. The course will serve to introduce scientific writing tools and methods, as well as develop the student’s capabilities to adequately develop a M.S. thesis and defense. The students will take this course during the first (1st) semester of the second (2nd) year in the Graduate Program.

i. Thesis Writing: The student needs to enroll in the course CHEM 6896: Thesis Continuation. Based on their graduate research, the student must write a thesis representative of their contribution to science. This is a zero-credit course.

III. Additional Requirements

a. Placement Exams: Upon acceptance into the CGP, students will be required to take an entrance placement exam to demonstrate basic knowledge in each of these areas: Analytical, Biochemistry, Inorganic, Organic, and Physical Chemistry. The results of the placement exam will be shared with all professors of the CGP so that each division can assess how to help the student reach the academic standards that are expected for every graduate in the CGP. In addition, the results will be used to help develop the first (1st)
annual Individualized Development Plan (IDP) for the student in conjunction with the division(s) and/or the CGP Coordinator.

b. Individualized Development Plan (IDP): Students will be required to prepare a yearly IDP at the end of the second semester of each academic year following their first year of classes. The IDP should be prepared in consultation with the research mentor and support of the graduate student counselor and/or coordinator of the CGP. The annual IDP should be in the ChemIDP format of the American Chemical Society (https://chemidp.acs.org).

c. GPA requirements and optional candidacy exam: Students must earn at least a C in each course and an overall GPA of 3.0 in a scale of 4.0 at the completion of the first (1st) year of courses to be in good standing and qualify to take the Ph.D. candidacy exam if the student wishes to transfer to the Ph.D. program. Students who earn more than a 2.5 but below 3.0 GPA and wish to transfer to the Ph.D. program will be allowed to take the first (1st) year Ph.D. candidacy exam but must repeat the course with the deficiency to raise their GPA to 3.0 upon completion of the second (2nd) year. Students who earn less than a 3.0 GPA will be removed from the program after the allotted probation period. The minimum GPA for graduation will be of 3.0. A student that falls below a 3.0 GPA will be in a probation period of one (1) year if the student entered as a regular student, and a probation period of one (1) semester if the student entered the Program conditionally. During the probation period, research or teaching assistantships might not be available. Students that are not in good standing after the allotted academic probation period will be removed from the Graduate Program.

d. Candidacy: The student should be recommended to be a candidate for a M.S. in Science based on their academic achievements. A recommendation letter by the Academic Affairs Committee and the CGP Coordinator will be sent to the Registrar. This promotion should take place within a maximum of two (2) years from the date of admission to the CGP.

e. Public Speaking Workshop: A public speaking workshop will be offered to all graduate students once a year.

f. Thesis Committee: A thesis committee must be composed of three to four members with a Ph.D. or equivalent degree, one of which has to be the candidate’s thesis advisor. Two committee members must be of the Chemistry department of the UPR RP CGP. At least one other committee member has to be a person with either academic or industrial expertise in the area of the candidate’s dissertation research. The selection of the committee members needs to be approved by the thesis advisor in a prior agreement with the student. At the time of the Thesis Research proposal, one committee member will be assigned as the Chair of the Thesis Committee (this person cannot be the M.S. candidate advisor). If any disputes between the student and the advisor or any member of the thesis committee arise, the Chair of the Thesis Committee will inform the CGP Coordinator to act accordingly. The Chemistry Department Chair will be the point of contact in place of the CGP Coordinator if the problem arises with one of the coordinator’s students. All members of the committee need to participate (be present) for the thesis defense to proceed.

g. M.S. Thesis Seminar: Based on their graduate research the student must successfully present and defend their thesis to the Graduate Program. The thesis presentation and defense will be public, although the final deliberations of the Thesis Committee will be private.


C. Description and Requirements of Ph.D. in Chemistry Program

A Doctor of Philosophy (Ph.D.) in Chemistry degree can be obtained with a subspecialty in Analytical Chemistry, Biochemistry, Inorganic Chemistry, Organic Chemistry or Physical Chemistry. The Ph.D. in Chemistry program will consist of a maximum of 59 credits and will be in compliance with Certification No. 95 of the Academic Senate, 2019-2020 Academic Year (Academic Policy for Graduate Studies of the Río Piedras campus). The expected duration of the program for full-time students will be five (5) years. The expected duration of the program for part-time students will be six (6) years. The maximum time to complete the program for full-time students will be seven (7) years and for part-time students will be eight (8) years.

I. General Requirements
The Ph.D. in Chemistry Program candidates must comply with the general graduation requirements that are mandated by the UPR-RP Campus.

II. Curriculum Requirements
  a. Course Work: Complete a minimum of twenty-one (21) credits in graduate courses (Refer to Appendix A). Students in the Ph.D. program that already have a M.S. degree and pass the placement exam in their proposed area of division specialization will not be required to take the required two core courses of the division. If the student with the M.S. degree fails the placement exam in their proposed area of division specialization, then they are required to take the two core courses in that division. During their first (1st) year, the graduate student must consult with the CGP Coordinator about which courses to take prior to enrollment. Beyond their first (1st) year, graduate students must consult their thesis advisor about which courses to take prior to enrollment. The thesis advisor might recommend the student to take courses in another discipline, for example, Biology, Physics, or Mathematics when these courses are deemed necessary for the student's development as an independent researcher.
    i Twelve (12) credits of 6000 level graduate chemistry courses taken in the first academic year. Six (6) credits at the 6000 level must be of the two core courses of the division of specialization. The exemption to the required two core courses is if a student with a M.S. degree passes the placement exam for the division of specialization.
    ii Three (3) credits of the Scientific Writing Course (See below).
    iii Six (6) credits in graduate level electives at an 8000 level. (See list of courses in Appendix A).
  b. Teaching Assistantship: Enroll in at least one academic year (6 credits) of CHEM 6905-6906 Principles and Practices of Chemistry. If a student participates in an academic, industrial or government sponsored internship during the course of their PhD, the student can write a petition to the Academic Affairs Committee to substitute up to 3 credits for this requirement.

  Note: All students who successfully complete all courses in good standing and have a GPA of 3.0 or more, will automatically receive a Master's degree. This degree is not equivalent to the M.S. as it will not contain a thesis component.

  c. Rotations: The students can voluntarily enroll in the graduate rotation program during the first (1st) semester of their first (1st) year in the CGP. In this program the student must
attend the rotating laboratory group meetings and pertinent research activities to gain a better understanding of the group’s dynamics and research interests. The student needs to perform three (3) three-week different rotations during a one-semester period. At the end of the first (1st) semester the student will choose a laboratory and therefore a thesis advisor for their doctoral research project. This is a zero-credit course.

d. Focused Research Seminar: The student must enroll and attend the focused research seminars of their research group every semester (commonly referred as “group meetings”). The student needs to approve a minimum of twelve (12) credits in CHEM 800X (X depending on area of specialty).

e. Graduate Research: Enroll in a minimum of eighteen (18) credits of graduate research (CHEM 8999). Based on their graduate research the student must write and successfully defend a Doctoral Thesis.

f. Candidacy Exam: At the end of the first (1st) year in the Doctoral Graduate Program, the student will take a candidacy exam that will consist of questions administered by the thesis committee based on their expertise and that pertain to the students’ field of research interest. The thesis committee will prepare the oral and written components of this exam. The students will write formal responses to the questions and defend their answers in a meeting with the committee. Students will be given no more than two (2) opportunities to pass the candidacy exam. A student in good standing that fails this requirement will be allowed to pursue a M.S. degree.

g. Scientific Writing Course: Enroll in a three (3) credit Scientific Writing Course. The course will serve to introduce scientific writing tools that can be applied to the writing of research manuscripts for peer-reviewed publications, fellowship essays, and fellowship proposals. The final product of the course will be the student’s Thesis Research Plan proposal. The students will take this Scientific Writing Course during the first (1st) semester of their second (2nd) year in the CGP.

h. Thesis Research Plan Proposal: The student must present a research proposal plan (refer to the Department website for the guidelines) and submit this document to all Thesis Committee Members two (2) weeks prior to the proposal defense date. The research proposal must be successfully defended in front of the student’s Thesis Committee Members; each of whom will complete a rubric of the student performance on this requirement for assessment purposes. No preliminary data is required for this proposal, although feasibility of the project should be established with previous work from the laboratory or literature. The Thesis Research Plan Proposal requirement also encompasses an oral exam in the student’s area of specialty within the context of the proposed research activities. If the student fails the research plan proposal defense, he/she will have to repeat it. In the event that a student fails the research plan proposal examination on the second (2nd) attempt, the student will be removed from the CGP. The research plan proposal should be completed by the end of the second (2nd) semester of their second (2nd) year in the CGP unless another attempt is required, which should take place during the summer months. The Thesis Committee Members should make an evaluation for the merit of further attempts.

i. Graduate Seminar: The student must enroll and attend the graduate seminar course (QUIM 8901-8902) every academic year until they present their own Original Research Proposal as part of the Graduate Seminar Series. Students are strongly encouraged to continue participating in the graduate seminars because they contribute to their scientific growth and understanding.
In year three (3), students will present a research seminar (45 minutes in length) where they will offer a perspective on the field of their research and the contributions that their research is making to the field. An accompanying manuscript will be prepared prior to the seminar presentation. The thesis committee will evaluate the work. The written document could be transformed to a review article to be submitted for peer-reviewed publication. Only two (2) credits of the graduate seminar course (QUIM 8901-8902) will count towards the graduate degree.

j. Original Research Proposal: The student must present an (refer to the Department website for the guidelines) original research proposal plan and submit this document to all Thesis Committee Members two (2) weeks prior to the proposal defense date. The student must defend their original research proposal no later than the second (2nd) semester of their third (3rd) year in the program. The original research proposal should be first (1st) presented orally in front of the whole CGP as part of the Chemistry Seminar Series in the form of a 45 min long seminar, followed by an oral defense with all the Thesis Committee members. Students must inform the seminar facilitators about their intention to defend their original research proposal during the first week of class of the semester in order to be included in the CGP Seminar calendar. The students will be given two (2) opportunities to successfully complete the original research proposal requirement, as a whole or in its parts. An abstract of the original research proposal should be submitted one month in advance to all the Thesis Committee members (not only the advisor) sometime during the first (1st) semester of their third (3rd) year in the CGP. If the student doesn’t defend their original research proposal no later than the second (2nd) semester of their third (3rd) year in the program, the student is at risk of being removed from the program.

k. Publications: Students will be required to publish at minimum three (3) high-quality peer-reviewed papers, one of which should be a first (1st)-author paper based on their thesis work. One of the other two papers could be a review article.

l. Thesis Writing: The student needs to enroll in the course CHEM 8896: Thesis Continuation. Based on their graduate research, the student must write a thesis representative of their contribution to science. Students that have not completed the defense of their Original Research Proposal will not be allowed to enroll in the Thesis-writing Course, except by consensus of the Academic Affairs committee. A limit of one (1) year will be established for the Thesis Writing Stage and the student must submit a short report on their progress each semester. This is a zero-credit course.

III. Additional Requirements

a. Placement Exams: Upon acceptance into the CGP, students will be required to take an entrance placement exam to demonstrate basic knowledge in each of these areas: Analytical, Biochemistry, Inorganic, Organic, and Physical Chemistry. The results of the placement exam will be shared with all professors of the CGP so that each division can assess how to help the student reach the academic standards that are expected for every graduate in the CGP. The results of the placement exam will be shared with all professors of the CGP so that each division can assess how to help the student reach the academic standards that are expected for every graduate in the CGP. In addition, the results will be used to help develop the first (1st) annual Individualized Development Plan (IDP) for the student in conjunction with the division(s) and/or the CGP Coordinator.

b. Individualized Development Plan (IDP): Students will be required to prepare a yearly IDP
at the end of the second semester of each academic year. The IDP should be prepared in consultation with the research mentor and support of the graduate student counselor and/or coordinator of the CGP. The annual IDP should be in the ChemIDP format of the American Chemical Society (https://chemidp.acs.org).

c. GPA requirements and candidacy exam: Students must earn at least a C in each course, an average of a B in the two core courses of the division of specialization, and an overall GPA of 3.0 at the completion of the first (1st) year of courses to be in good standing. Students who earn more than a 2.5 but below 3.0 GPA will be on probation for up to one year but will be allowed to take the candidacy exam and must repeat the course with the deficiency to raise their GPA to 3.0 upon completion of the second (2nd) year. Students who earn less than a 2.5 will be placed on probation for one year or one semester if he/she entered the Program conditionally. The minimum GPA for graduation will be of 3.0 in a scale of 4.0. A student that falls below a 3.0 GPA will be in a probation period of one (1) year if the student entered as a regular student, and a probation period of one (1) semester if the student entered the Program conditionally. During the probation period research or teaching assistantships might not be available. Students that are not in good standing after the allotted academic probation period will be removed from the Graduate Program. A student in good standing that fails the candidacy exam requirements will be allowed to pursue a M.S. degree.

d. Candidacy: The student should be recommended to be a candidate for a Doctor’s in Philosophy based on their academic achievements and performance in the candidacy exam. A recommendation letter by the Academic Affairs Committee and the CGP Coordinator will be sent to the Registrar. This promotion should take place within a maximum of two (2) years from the date of admission to the CGP.

e. Public Speaking Workshop: A public speaking workshop will be offered to all graduate students once a year.

f. Thesis Committee: A thesis committee must be composed of three (3) to five (5) members with a Ph.D. or equivalent degree, one of which has to be the candidate’s thesis advisor. The thesis advisor must be an active member of the CGP at UPR-RP. At least one (1) other committee member has to be a person with either academic or industrial expertise in the area of the candidate’s dissertation research. Two of the thesis committee members must be from the Chemistry department from the UPR RP CGP. In the case of a committee of three (3) members, one (1) of them can be a professor of another department or college of the UPR or other recognized institution. In the case of a committee of four (4) or five (5) members, up to two (2) of the members can be professors of other departments or colleges of the UPR or other recognized institutions. The selection of the committee members needs to be approved by the thesis advisor in a prior agreement with the student. At the time of the Thesis Research proposal, one committee member will be assigned as the Chair of the Thesis Committee (this person cannot be the Ph.D. candidate advisor). The Ph.D. candidate will meet yearly with the Chair of the Thesis Committee for evaluation of the student’s progress towards completing the Ph.D. If any disputes between the student and the advisor or any member of the thesis committee arise, the Chair of the Thesis Committee will inform the CGP Coordinator to act accordingly. The Chemistry Department Chair will be the point of contact in place of the CGP Coordinator if the problem arises with one of the coordinator’s students. All members of the committee need to participate (be present) for the thesis defense to proceed.
g. Dissertation defense: Based on their graduate research the students must successfully
present and defend their dissertation to the Graduate Program. The doctoral thesis
document must be submitted to all Thesis Committee Members two (2) weeks prior to the
defense date. The dissertation presentation and defense will be public.

IV. DESCRIPTION AND EVALUATION CRITERIA FOR DEGREE REQUIREMENTS

A. Graduate Courses

The Graduate courses at the 6000 level are offered annually while courses at the 8000 level are normally
offered every other year, although these are offered in the five divisions of Chemistry. The student should
complete a minimum number of graduate courses as described in Section CII. It is very important that
the graduate student appropriately plans their years of graduate studies in order to have the course
requirements completed at the time of graduation. The general grade point average must be 3.00 or
higher in order to apply for graduation.

B. First (1st) Semester Rotations

Students can voluntarily enroll to do rotations in three laboratories during the first (1st) semester of the
first (1st) year of study. This will expose them to various research labs and will enable better decisions
on which research group to join. Students are strongly encouraged to do one rotation outside of their
desired area of specialization but it is optional to do so.

a. Students will register in CHEM6999 (M.S. student, 0 credit) or CHEM 8999 (Ph.D. student 0
credit).
b. During the first two weeks of the first semester, each faculty member of the Program will make
an oral or poster presentation of their research interests. The purpose of this activity is to
enable the students to make a better decision regarding which three research groups they
intend to rotate.
c. Students will fill out and turn in to the Program’s office Form C3a- CERTIFICATION OF
RESEARCH LAB ROTATIONS (Appendix C). This form requires the signatures of the faculty
with whom the students will do the rotations.
d. Duration: The first (1st) three weeks of the month of September, October, and November. The
fourth week the student will prepare and turn in Form C3b-ROTATION REPORT (Appendix
C) after the rotation advisor signs and assign the grade (PS/PN/PB/NP).
e. The overall grade in the course will be the average of all the three rotations.

C. Graduate Research

All graduate students (M.S. or Ph.D.) should select a research mentor after the completion of the research
lab rotations. They must complete (Form C3a) with the signature of the research mentor and submit to
the CGP Coordinator. It is an indispensable requirement of the Program that the student begin their
research work in the second semester and attend focused research seminar meetings of their
laboratories. For this purpose, all graduate students should register in CHEM6999 (M.S. student) or
CHEM8999 (Ph.D.student) and in the focused research seminar course (CHEM8XXX) of their laboratory.
Students should select the members of their thesis committee by the end of the second semester and complete FORM C5 with the signature of all thesis committee members. This form must be submitted to the CGP Coordinator.

**D. Candidacy Exam (Ph.D. only)**

At the end of the first (1st) year in the Doctoral Graduate Program, the student will take a candidacy exam administered by the thesis committee at the end of the first academic year. There will be a written and oral component to the exam, which will consist of questions that the student must answer that are based on the expertise of the committee members and that pertain to the students’ field of research interest. The student must provide a one-page overview of their Research Plan Proposal to the thesis committee members in order for each member to prepare two questions. The questions must be related to material assigned by each member of the committee to read and that can help the student to prepare for their doctoral research. The written component will consist of responses to five of the questions, at least one from each committee member. The student will have a maximum of 14 calendar days to respond to the questions. The student may use textbooks and other references to respond to the questions but cannot consult with another person other than to ask the committee members to clarify doubts. The responses to the questions must demonstrate original critical thinking and qualitative/quantitative analysis and must include appropriate citations.

Once the committee receives the responses to the questions, they will have 14 calendar days to evaluate the responses. The oral component of the exam must be scheduled after these 14 days unless agreed by the committee to be sooner. The oral exam must focus on but not be limited to the topics in the questions assigned to the student. The final evaluations are: Pass, Conditional Pass, and Not Pass. If the student receives a Pass, then they will be allowed to continue with their doctoral research. If the student receives a Conditional Pass, then any deficiency that the student presented must be resolved by revising their responses to pertinent questions where they demonstrated deficiency within one month following the oral exam. If the student receives a Not Pass, then they will have to repeat the oral exam in addition to addressing deficiencies demonstrated in their responses to questions. The student will be given a month to repeat the exam. *Students will be given no more than two (2) opportunities to pass the candidacy exam.* A student in good standing that fails this requirement will be allowed to pursue a M.S. degree. The student should apply for this exam by filling out Form C2 (Appendix C).

**E. Thesis Research Plan Proposal**

Before the end of the 2nd semester of the student’s first (1st) year of study, M.S. students should present a plan of their research project to the Thesis Committee. Before the end of the 2nd semester of the student’s second (2nd) year (4th semester) of study, Ph.D. students, should present a plan of their research project to the Thesis Committee. The proposal has both written and oral components. In preparation for this requirement, students will participate in a proposal writing workshop provided by the CGP Coordinator during the first semester of the seminar series.

a. The written component will include an introduction (e.g. literature background), statement of the problem, methodology, preliminary results, planned experiments and anticipated research problems with alternatives to resolve them. Refer to the guidelines present in the Department website.
b. The oral component will follow the same format as the written component. Refer to the guidelines present in the Department website.

c. The deadline to complete the proposal (written and oral components) is no later than the end of the second (2nd) semester for M.S. students and fourth (4th) semester for Ph.D. student.

d. The student must give a copy of the proposal manuscript to each member of their thesis committee and to the CGP Coordinator two weeks before established date of the oral defense (Form C7 in the Appendix C).

e. The oral presentation should be notified to the CGP Coordinator at least one month prior.

f. The thesis advisor will serve as Chair of the committee and will communicate any suggestions of improvement to the student (Form C8 in the Appendix C). They will also collect the presentation evaluation forms from all thesis committee members and submit them to the CGP Coordinator.

The presentation of this proposal has various purposes. Students will become familiar with the literature related to their research project, establish a feasible and well-rationalized research plan, and learn to effectively communicate the significance of the project, the big picture objective, and the innovation of their contributions. Students will receive valuable insight from committee members on finetuning their ideas and optimizing their experimental approach. The proposal also serves to inform the committee that the student possesses the understanding of pertinent fundamental chemistry concepts, has initiated their research and possess basic knowledge of laboratory techniques, and has made necessary arrangements and collaborations to achieve their specific aims. The Thesis Committee and the student will determine if the presentation and defense of the Thesis Research Proposal will be public or private.

**F. Research Seminar Presentation (Ph.D. only)**

In the first (1st) semester of year three, students will present a research seminar where they will offer a perspective on the current state of the research field in which they are doing their thesis project and will highlight the contributions that they are making in the field. This seminar will be presented in the graduate seminar series. An accompanying manuscript will be prepared prior to the seminar presentation, organized as a perspective review. The guidelines will be provided by the seminar facilitators and will also be made available on the department website. This manuscript must be submitted to the CGP faculty two weeks prior to the date of the presentation. The written document could be transformed into a perspective review article for peer review submission and count as a publication toward graduation.

a. The manuscript and presentation will be evaluated by the thesis committee. Other faculty of the CGP can participate in the evaluation.

b. Any concerns about the written document or presentation by CGP faculty must be raised to the seminar facilitators, who will mediate the situation with students.

**G. Original Research Proposal (Ph.D. only)**

The student should present and defend an original research proposal no later than the end of the third (3rd) year of studies (6th semester). The date to meet this requirement will be in accordance with the student, the research advisor, the thesis committee, and the Chemistry Seminar facilitators. It is the student’s responsibility to notify the CGP Coordinator of the date agreed upon.
a. The written component will include an introduction (e.g. literature background), statement of the problem, methodology, preliminary results, planned experiments and anticipated research problems with alternatives to resolve them. Please refer to the Department website for guidelines.

b. The student has to arrange a date to complete the oral component with the members their thesis committee. The oral presentation should be notified to the Committee and the CGP Coordinator at least one month prior.

c. An abstract of the original research proposal should be submitted one month in advance to all the Thesis Committee members during the first (1st) semester of their third (3rd) year.

d. The original research proposal will be presented orally as part of the Chemistry Seminar Series in the form of a 45 min long seminar, followed by an oral defense with the Thesis Committee members.

e. The proposal must be submitted to the thesis committee two weeks before the scheduled oral presentation. (Form C7 in the Appendix C).

f. The thesis advisor will serve as Chair of the committee and will communicate any suggestions of improvement to the student (Form C8 in the Appendix C). They will also collect the presentation evaluation forms from all thesis committee members and submit them to the CGP Coordinator.

H. Thesis/Dissertation

As a result of this research, the student should write, present, and defend a thesis or dissertation as a final requirement of the degree.

I. Thesis manuscript: Once the student has completed a written draft of their thesis containing an abstract, introduction chapter, research chapters, and conclusion chapters with their corresponding references, they will hand in a copy to their research advisor and to each committee member. The student should prepare a document on the chapters that have been published following peer-review and include their citations and explain which chapters are being prepared for publication and what journal they anticipate to submit the manuscript for peer review. A publication that is not peer reviewed can be accepted for the requirement of publications in special cases and by a unanimous decision from the thesis committee.

II. Oral defense: The date selected for the oral defense of the thesis (or dissertation) will be established by unanimous agreement between the student and their committee. In the oral defense, the student should do a brief presentation of not more than 45 minutes summarizing their research work as well as the results and major contributions to their study area. The student will be considered an expert in their area and therefore they should be able to demonstrate to the members of the committee their knowledge of chemistry, (particularly related to their research work) present possible solutions to situations, and future ramifications and problems without solutions within their area. If the thesis committee finds that the defense has not been done at the expected level for the M.S. or doctoral degree, the student will be granted one semester to present the defense again. Students will be given two attempts to complete the defense. The dissertation presentation and defense will be public.
I. Program Course Sequence

The CGP offers courses in five areas of Chemistry: Analytical Chemistry, Biochemistry, Physical Chemistry, Inorganic Chemistry, and Organic Chemistry. Students will take core courses, the total number of credits defined based on the M.S. or Ph.D. tracks (Appendix A). Students will also take elective/advanced courses in their area of specialty or from any other area (even from areas outside the Program, say courses from the Graduate Program in Biology, or Physics or Environmental Sciences) depending on whether the student and their mentor deem them necessary to assist the student in their thesis. These elective courses must be at the advanced 8000 level. The 8000 courses in the CGP are typically Special Topics Courses in the five areas of Chemistry.

V. GENERAL PROCEDURES

A. Orientation for New Students

New students should attend the Graduate Program’s orientations during the week before classes begin. During this period, the student will receive an academic program designed taking into account the results of the placement exams. Students awarded with a teaching assistantship must attend the training for teaching assistants offered annually in August. Also, all graduate students must attend security trainings for the chemistry laboratories that are offered annually by authorized personnel from the University of Puerto Rico.

B. Registration

The registration of all chemistry graduate students (and other students who are taking chemistry graduate courses) will be done by students via the process of self-enrollment (the instructions will be provided by the Deanship of Natural Sciences). Whenever a student has difficulty enrolling, they must consult with the CGP Coordinator for help. All students in the program should do pre-registration. Before the pre-registration each student will:

   a. Discuss their academic program with their research advisor. The CGP Coordinator will serve as an advisor to students that have not selected their research advisor. All questions or problems related with their program should be discussed with the research advisor, the CGP Coordinator and the graduate student counselors.

   b. Obtain the pre-registration form from the CGP Coordinator. Students who have started research or who are registered in course Chem 8999 or have a research assistantship should also fill out the form Authorization to Register in the Research and Research Progress Report from the CGP, (Appendix C, Form C1). On the day assigned for the pre-registration process, each student will submit the requested form to the CGP Coordinator.

   c. On the dates announced for registration, students must self-enroll in their courses.

   d. Changes in registration: Changes in registration are discouraged. A graduate student should plan their program carefully so that changes will not be necessary. If a student finds that it is essential to make a change to their schedule, they should consult the University calendar for the dates assigned for adding or dropping courses. The CGP Coordinator will make the registration changes. By dropping a core course the student will automatically enter
probationary status. The student will remain on probation until they repeat and pass the core course and will have up to one year to do so.

**C. Selection of the Research Advisor**

During the first (1st) semester, the student should interview researchers from their area of interest as part of their rotations. At the beginning of the second (2nd) semester of the first (1st) year of studies, the student should select their research advisor and attend the group’s seminars. Once the student selects the advisor, they should fill out Form C3. (Appendix C, Form C3).

The student should select a research advisor that is a fulltime member of the Faculty of the CGP. A student that wishes to do their research outside the Department of Chemistry must submit a written petition to the Graduate Affairs Committee requesting an authorization to do the research with a non-member of the Chemistry Department. A member of the Faculty of the CGP will have to be selected by the student to serve as the student’s co-advisor. The co-advisor will be selected by the student with the approval of the Academic Affairs Committee and the CGP Coordinator.

**D. Selection of the Student Thesis Committee**

A thesis committee for students pursuing the M.S. must be composed of three (3) to four (4) members with a Ph.D. or equivalent degree. A thesis committee for students pursuing the PhD must be composed of three (3) to five (5) members with a Ph.D. or equivalent degree. In these committees, one member has to be the candidate’s thesis advisor. Two committee members must be of the Chemistry department of the UPR RP CGP. At least one other committee member has to be a person with either academic or industrial expertise in the area of the candidate’s dissertation research. The selection of the committee members needs to be approved by the thesis advisor in a prior agreement with the student. All members need to be present for the thesis defense to proceed. Any change in the student’s committee requires the approval of the CGP Coordinator and the Academic Affair Committee (Appendix Form C6).

In the event that the student or the research advisor requires the participation from an external member of the Graduate Program, this person should be willing to participate in the Committee from the moment of its creation. A member of Student’s Committee outside of the Department or Graduate Program should meet the following requirements:

- a. Be an active member of the STEM community.
- b. Present curriculum vitae with recent publications. The curriculum vitae should evidence experience and activity in the research field.
- c. The member of the committee should be aware of all student requirements of the program in which they will participate in their evaluation.
  - A copy of the CGP’s Regulations will be provided to this member.
- d. The Academic Affairs Committee will approve this member’s participation in the Thesis Committee.

**E. Change of Advisor**

If a student decides to change research projects and at the same time change their research advisor, the student should complete the form C4 in Appendix C. This must be approved by their previous research
advisor. The student has to complete Form C3 in Appendix C. Both forms should be handed in to the CGP Coordinator.

**F. Teaching and Research Assistantship**

Students can receive institutional assistantships or external funds to serve as Teaching Assistants or as Research Assistants. The student should submit together with the assistantship application two official transcripts of their academic record, the medical examination form, an affidavit certifying that they do not have any debt with the Government of Puerto Rico. Non-resident students should obtain their social security number in the corresponding government agency as soon as they arrive to Puerto Rico. The Office of Exchange Students will send an I-20 form to non-resident students. Each student with a teaching assistantship should register in Chem 6905-6906, and those with a Research Assistantship must register in Chemistry 8999. The evaluation and course grade for the teaching assistantship will be sent to the Graduate Program and the Registrar by the professor in charge of the course. This evaluation will form part of the student’s academic record in the Graduate Program’s Office. **All graduate students, regardless of assistantship type (including fellowships) are requested to teach at least two academic semesters. Ph.D. are required to teach two semesters.**

The teaching or research assistants perform a combination of research and teaching duties, these include:

1. A research assistantship (without teaching responsibilities) requires a minimum of 20 hours a week of research during each semester of research and fulltime during academic recess.
2. A teaching assistantship requires 18 hours weekly of teaching (including preparation) for two semesters.

The teaching or research assistantships are available only to fulltime graduate student. This means that the student cannot have any other additional job. All graduate students are evaluated each semester by the Academic Affairs Committee. This evaluation includes academic progress, course grades, progress in research and their performance of assistantship duties. If the academic grade point average of the student falls below 3.0, the student will immediately become ineligible for the assistantship in the department. It is the discretion of the thesis advisor to provide research assistantship to a student on probation. Any student that has dropped out of the Program also will be automatically ineligible for any assistantship in the Department. Teaching assistantships available during the summer are limited. These will be given to those bonafide students who have good records as teaching assistants. **The DEGI has established the policy that M.S. students will have a maximum of three years to hold a teaching or research assistantship from university funds and five years for Ph.D. students.** After this time, the student's progress will be evaluated by the DEGI to decide if they should receive an extension, in the event it is needed.

**G. Research Thesis/Dissertation**

A graduate student, either M.S. or Ph.D., who has fulfilled all the requirements of the degree and has completed the experimental part of their research work, will be able to enroll in the Thesis Continuation course, CHEM 6896 (M.S.) or CHEM 8896 (Ph.D.), in order to maintain fulltime student status.
H. Academic Status

To be considered as a fulltime student, they must be registered in eight credit hours during a regular semester, unless registered in Continuation of Thesis or Dissertation (CHEM 6896 or 8896). The student’s academic average is computed using course grades as a base, except those that the student has repeated, in this case the best grade will be used to compute the average. Any course with C, D or F grade can be repeated when the course is offered again. If a student receives a grade less than a C (2.00) in any course, it may not be used to satisfy the graduation requirements, even though the grade is included in their academic average. A student is considered bonafide if their academic average is 3.00 or higher. If the academic average is lower than 3.00 the student automatically goes on probation at the beginning of the next semester. The student is removed from this probationary status as soon as they raise the academic average above 3.00. A student with probationary status will neither be eligible to take the candidacy exam nor be able to fulfill other degree requirements, such as graduate seminar or the research proposals. Nevertheless, the student will be able to continue taking graduate courses, working on research and performing the assistantship depending on the discretion of the advisor. If the student does not meet this condition after having been on probation for one year, they will be removed from the Program. If a student decides to leave the Graduate Program before completing the degree, they must submit a copy of Form C10 (Appendix C) to the CGP Coordinator. If the student resigns from a teaching or research assistantship, they must submit the resignation by letter to the corresponding program or Department. A student who is removed from the Graduate Program due to poor academic performance (GPA below 3.00), may apply for readmission to the Graduate Program only after having satisfied any deficiencies. Therefore, the student can take graduate courses with the approval of the CGP Coordinator and the Graduate Student Affairs Committee. The student should present evidence of the work carried out during the subsequent period from which they were dropped. The student should then follow the normal procedure to apply for readmission.

All readmissions to the Program will be evaluated by the Graduate Affairs Committee. A student with a M.S. degree who has been admitted to the Ph.D. Program should apply for an extension to validate that their M.S. course credits can be counted for the doctoral degree. The student should request the form “Request for Extension to Complete Degree Requirements” from the Deanship of Natural Sciences and present it to the CGP Coordinator along with a letter of justification and research plan. This request will be evaluated by the Coordinator and the Graduate Student Affairs Committee.

Readmission to the Graduate Program will not be considered if the student has been removed from the Program as a result of:

1. Not passing the candidacy exam.
2. Not fulfilling the admission requirements for candidacy in the time limit specified.
3. Not satisfying the thesis requirements in the time limit specified.

Any violation to the dispositions contained in this Regulation manual is sufficient reason to place a student on probation. The probationary status means that the student is not eligible for a teaching assistantship and will not be allowed to advance in curriculum requirements including the candidacy exams and subsequent requirements. Eventually, if the student does not comply with the conditions of their probation during the time established (usually one year), they will be removed from the Program. If there is a justifiable cause for not meeting the conditions, the student must request a postponement by letter addressed to the Graduate Affairs Committee.
I. Student Representatives

Two graduate student representatives will attend all departmental and Graduate Faculty meetings. The student representatives will have a voice, but not a vote in the decision in these meetings. They can request at any moment that the topics of interest to the graduate students be included in the agenda for the CGPs future meetings. The student representatives may be asked to leave the meeting when confidential matters pertaining to a graduate student are discussed. Student representatives will be asked to participate in at least one CGP committee but can attend other committee meetings that are relevant to the graduate student issues. An open meeting to all graduate students from the Program will be announced by the CGP Coordinator at the beginning of each academic year. The student representatives will be elected for that year at this meeting. The student representatives may call for graduate student meetings during the year to discuss problems or plan activities.

J. Graduation

The student will fill out the graduation application following the instructions announced by the university. At the time of applying for graduation, the student is responsible for having already completed all program requirements, maintained a GPA $\geq 3.00$, and fulfilled any division deficiencies as identified by the Placement Exams. It is recommended that the student requests an evaluation of their academic record and status in the Graduate Program from the CGP Coordinator. Digital copies of the dissertation should be submitted by the deadline announced by the university. A certification of graduation will not be given until the student hands in the bounded copies of the thesis or dissertation.

K. Administration of the Program

The CGP Coordinator administers the M.S. and Ph.D. tracks of the Chemistry Graduate Program. An administrative assistant from the Deanship of the College of Natural Sciences is assigned to provide administrative assistance. The CGP has a Graduate Affairs Committee, an Academic Affairs Committee, a Student Learning Assessment Committee, and a Fundraising Committee. Every five years the CGP undergoes a self-study, which requires the participation of a Self-Study committee.

Faculty: The Chemistry Graduate Program consists of 16 tenure-track and tenured faculty specialized in the different divisions of the Chemistry fields. They serve as research mentors for M.S. and Ph.D. students on interdisciplinary projects in renewable energy, battery development, water purification, natural products, environmental chemistry, drug development and delivery, theranostic agents, sensors, and much more. Refer to Appendix A for the list of faculty.

Graduate Affairs Committee: This committee consists of a minimum of three professors and a student representative. It attends to admissions, student recruitment, course registration, and guidance for student financial aid. This committee is also responsible for organizing professional and social activities for the graduate students and attending to matters of concern (for example, safety) raised by the graduate students.

Graduate Student Counselors: There will be two Graduate Student Counselors each year, who will be elected by the CGP faculty. These counselors will serve as a support to the CGP Coordinator to help with the professional development of the students. They will provide guidance on the construction and
updates of the student Individual Development Plan. They will also help with coordinating activities for professional trainings or job recruitment.

**Academic Affairs Committee:** This committee consists of a professor from each Division of the CGP Faculty. It is responsible for reviewing academic policies and for proposing either changes or new policies needed to clarify existing practices, improve administrative processes, or otherwise benefit student experience. Such reviews are conducted when requested by the CGP faculty. The committee brings its recommendations to the CGP faculty. If the CGP faculty endorses the recommendation, the CGP Coordinator will forward it to the administration.

Responsibilities-

1. Review and recommend revisions of all academic policies and practices including but not limited to:
   a. Academic appeals
   b. Course add/drop/withdrawal
   c. Course substitutions and waivers
   d. Credit for developmental coursework or to compensate for division deficiencies

2. Academic integrity. The committee will review the policies on student academic integrity. The committee will ensure that students and faculty are informed of the definitions, policies, and practices related to plagiarism, cheating, and fabrication.

3. Academic Appeals. The committee will hear academic appeals for academic suspension and dismissal.

**Student Learning Assessment Committee:** This committee consists of three professors and a student representative. It is responsible for enforcing the annual and three-year assessment plan as described below (Section P).

**Fundraising Committee:** There will be no set minimum number of professors. This committee will work to raise funds for the Chemistry Graduate program through an established campaign “Catalizando la Química” available at the link [https://donaciones.uprrp.edu/iniciativas/proyectos-especiales/](https://donaciones.uprrp.edu/iniciativas/proyectos-especiales/). Funds will be raised to improve educational offerings and professional development of the students, infrastructure for research, and to provide sponsorship for participation in conferences and workshops and for research materials.

**L. Professional Accreditation**

Although our campus' B.S. in Chemistry program is accredited by a professional association, the American Chemical Society (ACS), this professional organization does not accredit graduate programs in Chemistry. Therefore, our M.S. and Ph.D. programs are not eligible for accreditation from a professional association. By law, chemists in Puerto Rico working outside of academia but possess at least a B.S. in Chemistry degree can be licensed to practice the profession by the Chemists Examining Board of the Department of State of Puerto Rico.
**M. Information Resources**

Students and professors in the CGP have access to hundreds of chemistry journals and books through the College of Natural Sciences Library. The University of Puerto Rico has a contract with the American Chemical Society (ACS) that gives free access to papers in the dozens of journals that ACS publishes. In addition, SciFinder is also provided. SciFinder, produced by Chemical Abstracts Service (CAS), a Division of the American Chemical Society, is the most comprehensive database for the chemical literature, searchable by topic, author, substances by name or CAS Registry Number, or by the use of the editor to draw chemical structures, substructures, or reactions.

The CGP, through the Library of the College of Natural Sciences, has access to >1,000 bibliographic resources whose specific subject is Chemistry and >2,000 bibliographic resources whose general subject is related to chemistry. There is also access to the Directory of Open Access Journals (DOAJ) which has hundreds of journals in Chemistry. The Library System catalog provides access to the Catalog of the Medical Sciences Campus with general bibliographic resources in Chemistry and to the Mayagüez Campus catalog with bibliographic resources whose specific subject is Chemistry. We have bibliographic resources of ACS Publications, Annual Reviews, Elsevier, SciFinder, Springer, Web of Science and Wiley, among others.

**N. Teaching, Research and Services Infrastructure**

The CGP has one assigned classroom available at the Facundo Bueso building (FB-266), one conference room (FB-264), and an office (FB-312). It also has access to classrooms in the College of Natural Sciences building. The research laboratories are located in three different building: the Facundo Bueso building, the building of the College of Natural Sciences and the off-campus Molecular Sciences Research Center. The Molecular Sciences Research Center has one of the most advanced scientific instrumentation facilities in the Caribbean. All laboratories have a current Chemistry Hygiene and Safety Plan and the professors have the required explosives license from the Puerto Rico Police Department.

**O. Student Services**

1. Student services and support systems: Apart from the student services obtained from the Coordinator of the CGP, all other student services are provided through the Office of Graduate Studies and Research of the College of Natural Sciences (CNS) and the Office of the Department of Chemistry, both located in the CNS building, as well as the DEGI and the different campus-wide offices such as Deanship of Academic Affairs, Deanship of Students, Registrar Office, Students’ Ombudsperson, Medical Services Facilities, and the Department of Counseling for the Student Development (DCODE), among others. These services include admissions, enrollment, economic assistance, medical services, professional counseling and psychological services, and library services, among others.

2. Economic assistance: Students in the program are eligible to the Formative Academic Experience Program (PEAF) of the Deanship of Graduate Studies and Research, which provides stipends of $810 monthly for M.S. students and $1,090 for Ph.D. student for 10 months of the academic year. Students are also eligible to apply for fellowships offered by the DEGI and and federal programs sponsored by NSF, NIH, NASA, DOE, some of the research programs on campus funded by federal agencies.
P. Assessment of the Program and Student Learning Assessment Plan

1. Development Plan: Every five years the CGP must submit a five-year development plan. To determine the right course of action for improving the program and aligning it with the current academic, student, workforce, and society needs we administer a questionnaire to current students, alumni, and professors of the program to evaluate the program’s courses, research programs, professional development offerings, and infrastructure. We also assess the productivity of all researchers in the program in terms of research output and external funding, the professional placement of all graduates of the program, and the academic merits of the program’s curriculum. An external evaluation committee evaluates all of the data compiled in the assessment and provides feedback that is included in the five-year plan.

2. Student Learning Assessment Plan: The Student Learning Assessment Plan of the CGP is based on the development of established learning domains for all students on campus, which currently includes the graduate students in our two programs (M.S. and Ph.D.). The development of those learning domains among the students in these programs will allow them, at the end of their graduate studies, to fulfill the alumnus profile. (Appendix 2c). The assessment plan uses an evaluation model of the UPR Division of Institutional Research and Assessment (DIRA) of the Deanship of Academic Affairs. The assessment is based on certain learning domains with their learning objectives and the courses and program requirements where they will be evaluated to assess student learning in each of those domains. Annual and three-year plans are submitted and approved by the DIRA. We will use the online OLAS system for these assessments. The annual reports will be shared with the entire Program’s faculty and an action plan will be established to correct identified problem areas. The student learning assessment information will be used to assess how the program is fulfilling its student learning goals as well as the graduate program development goals.
APPENDIX A

Master of Science in Chemistry: Suggested Study Program for fulltime students (30 credits).

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<td>Chemistry Graduate Core Course at the 6000 level</td>
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For parttime M.S. students, a study program will be developed in an agreement with the student, the CGP Coordinator, and the Academic Affairs committee.
Doctor of Philosophy in Chemistry: Suggested Study Program for fulltime students with a BA/BS (59 credits).

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**Milestone 1:** Candidacy Exam (Summer)  
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**Milestone 2:** Thesis Research Proposal  
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**Milestone 3:** Research Seminar Presentation  
Total: 8/11

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Total: 8/11

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**Milestone 5:** Thesis Presentation and Defense  
Total: 2/5

CHEM 8895/8896: Dissertation Continuation (beyond the fifth year) – 0 credits

For parttime Ph.D. students, a study program will be developed in an agreement with the student, the CGP Coordinator, and the Academic Affairs committee.
Doctor of Philosophy in Chemistry: Suggested Study Program for fulltime students with a M.S. but who does not pass the placement exam in their area of specialization (53 credits).

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**First (1st) Year**

**Total**: 13

**Second (2nd) Year**

**Total**: 11

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**Third Year**

**Milestone 2: Thesis Research Proposal**

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**Fourth Year and Beyond**

**Milestone 3: Research Seminar Presentation**

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**Total**: 2/5

**CHEM 8895/8896: Dissertation Continuation (beyond the fifth year) – 0 credits**

**Milestone 5: Thesis Presentation and Defense**

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**Total**: 0/3
**Doctor of Philosophy in Chemistry: Suggested Study Program for fulltime students with a M.S. but who does pass the placement exam in their area of specialization. (47 credits)**

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**Third Year**

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**Fourth Year and Beyond**

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**Milestone 5: Thesis Presentation and Defense**
List of Graduate Level Courses

Core courses:

CHEM 6011 – Theory of Inorganic Chemistry I
Credits: 3
Prerequisites: CHEM 4041-4042 or its equivalent
Atomic structure and electronic configuration of the elements in relation to the periodic system, theory of the chemical bond; theory of acids and bases and coordination compounds.

CHEM 6012 – Theory of Inorganic Chemistry II
Credits: 3
Prerequisites: CHEM 4041-4042 or its equivalent
Continuation of the bonding theories underlying coordination compounds and organometallic compounds. The course also explores the kinetics and reaction mechanism of ligand exchange processes and different spectroscopic and magnetic properties of metal compounds.

CHEM 6215 – Theory of Analytical Chemistry
Credits: 3
Prerequisites: CHEM 3255, 4042 or its equivalent
Theoretical study of chemical equilibrium, separations and electrochemical methods. Discussion of statistical methods in measurement and experimental work.

CHEM 6225 – Theory of Instrumental Analysis
Credits: 3
Prerequisites: CHEM 3255, 4041 or its equivalent
Theory of instrumental analysis methods and techniques including discussion of visible and ultraviolet, infrared, atomic absorption spectroscopies and nuclear magnetic resonance, mass spectrometry, gas chromatography, high performance liquid chromatography, potentiometry, polarography, voltammetry, surface analysis and automated analysis.

CHEM 6411 – Theory of Organic Chemistry I
Credits: 3
Prerequisite: CHEM 3032 or its equivalent

CHEM 6412 – Theory of Organic Chemistry II
Credits: 3
Prerequisite: CHEM 3032 or its equivalent
A student that approves this course should be able to: Identify common structural and reactivity patterns of complex organic molecules like natural products (e.g., terpenes); correctly classify broad chemical transformations (e.g., C–C couplings, cyclizations, oxidations, reductions, functional group interconversions) and synths in retrosynthetic analysis; describe
stereochemical relationships and predict the stereochemical outcome of asymmetric organic reactions including those involved in asymmetric catalysis; recognize the main types of organic reactions and propose reasonable mechanistic hypotheses for such transformations; understand and critically analyze the peer-reviewed articles reporting organic synthesis and related subjects.

CHEM 6611 – Theory of Physical Chemistry I (3 credits)
Credits: 3
Prerequisite: CHEM 4042
Study of the laws and principles of theoretical chemistry.

CHEM 6612 – Theory of Physical Chemistry II
Credits: 3
Prerequisite: CHEM 4042
Continuation of the study of the laws and principles of theoretical chemistry.

CHEM 6811 – Advanced Biochemistry I
Credits: 3
Prerequisite: CHEM 4042
Study of the chemistry and reactions of the constituents of living matter and the mechanisms and regulation of the most important biological processes. This course focuses on important biomolecules including amino acids, proteins, nucleic acids, lipids, and more.

CHEM 6812 – Advanced Biochemistry II
Credits: 3
Prerequisite: CHEM 4042
Continuation of the study of the chemistry and reactions of the constituents of living matter and the mechanisms and regulation of the most important biological processes. This course places an emphasis on key cellular metabolic processes.

Advanced and Elective Courses in Chemistry

CHEM 6235 – Instrumental Analysis Laboratory
Credits: 2
Prerequisites: CHEM 3255, 6225 or taking them concurrently
Analytical techniques and methods. Series of illustrative experiments of the methods whose theoretical foundations have been discussed in QUIM 6225.

CHEM 6813 – Biochemistry Techniques
Credits: 3
Discussion and application of the fundamental techniques in the field of biochemistry.

CHEM 6825 – Biochemistry of Organized Systems
Credits: 3
Prerequisites: CHEM 4041 or its equivalent. CHEM 4055 or its equivalent is recommended.
The chemical and physical properties of macromolecules and their interactions in biological systems. Reaction kinetics and mechanism in biochemical systems.

CHEM 6896 – Continuation of M.S. Thesis
Credit: 0
This course will allow those M.S. students who have completed all of their course credits to maintain active status in the Program while completing their thesis work.

CHEM 6905 – Chemical Principles and Practices I
Credits: 3
Limited to graduate students from the Department of Chemistry.
Discussion of chemical principles with special emphasis on their application to laboratory work and its evaluation.

CHEM 6906 – Chemical Principles and Practices II
Credits: 3
Limited to graduate students from the Department of Chemistry.
Discussion of chemical principles with special emphasis on their application to laboratory work and its evaluation.

CHEM 6999 – M.S. Thesis Research
Credits: 1-6
Research work, under the direction of a research advisor.

CHEM 8005 – Seminar in Inorganic Chemistry I
Credits: 2
Discussion of recent advances in Inorganic Chemistry.

CHEM 8006 – Seminar in Inorganic Chemistry II
Credits: 2
Discussion of recent advances in Inorganic Chemistry.

CHEM 8015 – Physical Inorganic Chemistry
Credits: 3
Prerequisite: CHEM 6012
Mechanism of reactions in inorganic systems, with emphasis on coordination compounds.

CHEM 8025 – Ligand Field Theory
Credits: 3
Prerequisite: CHEM 6012
Bond theory and spectra in coordination compounds.

CHEM 8035 – Structural Methods in Inorganic Chemistry
Credits: 3
Prerequisite: CHEM 6011
Study of spectroscopic, diffraction and magnetic resonance methods for determining the structure of inorganic and organometallic compounds.

CHEM 8045 – Organometallic Compounds of Main Group Elements
Credits: 3
Prerequisites: CHEM 6012, 6412
Presentation of the structure and properties of the main organometallic compounds, their preparation, reactions and applications to organic synthesis.

CHEM 8046 – Organometallic Compounds of Transition Metals
Credits: 3
Prerequisites: CHEM 6011, 6411
Presentation of the structure and reactions of transition metal complexes, within the context of catalysis in organic synthesis.

CHEM 8205 – Seminar in Analytical Chemistry I (2 credits)
Credits: 2
Discussion of recent advances in Analytical Chemistry.

CHEM 8206 – Seminar in Analytical Chemistry II (2 credits)
Credits: 2
Discussion of recent advances in Analytical Chemistry.

CHEM 8211 – Advance Analytical Chemistry I
Credits: 3
Prerequisite: CHEM 6225
Study of the applications of chemical and instrumental methods to the analysis of chemical problems.

CHEM 8212 – Advance Analytical Chemistry II
Credits: 3
Prerequisite: CHEM 6225
Study of the applications of chemical and instrumental methods to the analysis of chemical problems.

CHEM 8405 – Seminar in Organic Chemistry I
Credits: 2
Discussion of recent advances in Organic Chemistry.

CHEM 8406 – Seminar in Organic Chemistry II
Credits: 2
Discussion of recent advances in Organic Chemistry.

CHEM 8415 – Physical Organic Chemistry
Credits: 3
Prerequisites: CHEM 6411-6412, 6611-6612.
The methods of thermodynamics, kinetics and quantum chemistry are treated in detail and
applied to mechanisms of organic reactions. These include linear free energy relationships,
substituent effects, isotopic effect, surface energy, electronic structure of reaction intermediates,
and symmetry arguments for molecular orbitals.

CHEM 8425 – Synthetic Organic Chemistry
Credits: 3
Prerequisites: CHEM 6411-6412
Study of the multistep synthesis of both natural and non-natural products. General strategies
using retrosynthetic analysis and synthetic equivalents for molecular construction are examined.
The stereochemical control is examined from the standpoint of the substrate and the reactant.
Select transformations are studied from a mechanistic point of view, particularly within the
context of chirality transfer in asymmetric processes.

CHEM 8435 – Natural Products
Credits: 3
Prerequisites: CHEM 6411-6412
Structure elucidation, partial and total synthesis and biogenesis of natural products. Specific
examples of terpenes, steroids, alkaloids, proteins, lipids and pigments. The elucidation of the
structures involves classical methods as well as modern spectroscopic methods.

CHEM 8445 – Structural Problems in Organic Chemistry
Credits: 3
Prerequisites: CHEM 6411-6412
Study of the spectroscopic elucidation of the structure of organic compounds and reaction
intermediates. The spectroscopic methods presented are visible ultraviolet, infrared, nuclear and
electronic magnetic resonance, and diffraction methods. The basis and application of these are
discussed and practiced with specific examples. The course does not delve into aspects of
quantum mechanics.

CHEM 8605 – Seminar in Physical Chemistry I
Credits: 2
Discussion of recent advances in Physical Chemistry.

CHEM 8606 – Seminar in Physical Chemistry II
Credits: 2
Discussion of recent advances in Physical Chemistry.

CHEM 8615 – Chemical Kinetics
Credits: 3
Prerequisite: CHEM 4042
Study of the theory and applications of the kinetics of chemical reactions in the gas and liquid
phase.
CHEM 8625 – Introduction to Molecular Spectroscopy  
Credits: 3  
Prerequisites: CHEM 6611-6612.  
Molecular and quantum mechanical spectroscopy, with particular attention to the molecular structure and the deduced symmetry of the vibrational and rotational spectra. Includes the calculation of thermodynamic functions starting from spectroscopic data.

CHEM 8635 – Statistical Thermodynamics  
Credits: 3  
Prerequisites: CHEM 6611-6612  
Introduction to statistical mechanics. Study of the relationships between the thermodynamic functions of gases, liquids and solids and their molecular structures.

CHEM 8645 – Quantum Chemistry  
Credits: 3  
Prerequisites: CHEM 6611-6612  
The basic principles of quantum mechanics and its applications to chemical problems. It includes wave motion, matrices, atomic and molecular structure and spectra, the quantum theory of valence, and the phenomenon of resonance.

CHEM 8801 – Seminar in Biochemistry I  
Credits: 2  
Discussion of recent advances in Biochemical Chemistry.

CHEM 8802 – Seminar in Biochemistry II  
Credits: 2  
Discussion of recent advances in Biochemical Chemistry.

CHEM 8885 – Enzymatic Catalysis  
Credits: 3  
Prerequisite: CHEM 6811  
The study of protein chemistry with an emphasis on conformations and their effect on enzymatic catalysis. It includes inhibition of enzymatic catalysis, modifications and mechanisms.

CHEM 8896 – Continuation of Doctoral Dissertation  
Credit: 0  
This course allows those students who have completed all of their course credits to remain active as students in the Doctoral Program while completing their thesis work.

CHEM 8896 – Candidacy Exam  
Credits: 0

CHEM 8901 – Graduate Seminar I  
Credits: 1
Seminar on topics of interest in chemistry presented by students, faculty members, and visiting professors.

CHEM 8902 – Graduate Seminar II
Credits: 1
Seminar on topics of interest in chemistry presented by students, faculty members, and visiting professors.

CHEM 8990 – Special Topics in Inorganic Chemistry
Credits: 1-4
Study and discussion of various topics in the field of inorganic chemistry. These include bioinorganic chemistry and symmetry rules for inorganic reactions.

CHEM 8992 – Special Topics in Analytical Chemistry
Credits: 1-4
Advanced study of specialized topics in analytical chemistry such as signal processing, interfaces, environmental analysis and electrode processes.

CHEM 8994 – Special Topics in Organic Chemistry
Credits: 1-4
Advanced study of specialized topics in organic chemistry, such as the biosynthesis of natural products, boron compounds in organic synthesis and total synthesis.

CHEM 8996 – Special Topics in Physical Chemistry
Credits: 1-4
Advanced study of specialized topics in physical chemistry such as photochemistry, photophysical processes, dynamics of molecular reactions and resonance spectroscopy.

CHEM 8998 – Special Topics in Biochemistry
Credits: 1-4
Advanced study of specialized topics in biochemistry such as lipids in membranes, protein conformation and signal transduction.

CHEM 8999 – Research for the Doctoral Dissertation
Credits: 1-12
Students will work on their dissertation under the supervision of their thesis advisor(s).
**List of Professors in the CGP**

<table>
<thead>
<tr>
<th>Names</th>
<th>Academic preparation (Ph.D.)</th>
<th>Teaching specialty</th>
<th>Lines of Research</th>
<th>Years of service</th>
</tr>
</thead>
<tbody>
<tr>
<td>Néstor M. Carballeira</td>
<td>University of Würzburg, 1983</td>
<td>Medicinal Chemistry</td>
<td>Lipid Chemistry and Marine Natural Products; Isolation and Synthesis of New Fatty Acids of Marine Origin; New Antiplasmodial and Antifungal Lipids.</td>
<td>37</td>
</tr>
<tr>
<td>Zhongfang Chen</td>
<td>Nankai University, 2000</td>
<td>Thermodynamics Molecular Structure and Chemical Bonding</td>
<td>Computational Chemistry, Computational Nanomaterials Science, Physical Organic Chemistry.</td>
<td>14</td>
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<tr>
<td>Jorge Colón</td>
<td>Texas A&amp;M University, 1989</td>
<td>Inorganic Chemistry, Chemistry of Materials, Bioinorganic Chemistry</td>
<td>Inorganic, Bioinorganic, and Materials Chemistry; Layered Inorganic Compounds; Artificial Photosynthesis; Amperometric Biosensors; Drug Delivery Systems; Electrocatalysis of the OER Reaction.</td>
<td>30</td>
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<tr>
<td>Ingrid Montes</td>
<td>UPR-RP, 1985</td>
<td>Organic Chemistry</td>
<td>Organometallic Chemistry, Chemical Education.</td>
<td>35</td>
</tr>
<tr>
<td>Brad Weiner</td>
<td>University of California, 1986</td>
<td>Physical Chemistry</td>
<td>Physical Chemistry: Gas Phase Molecular Reaction Dynamics; Laser Photochemistry and Photophysics; Gas Phase Kinetics of Reactive Intermediates; Non-Linear Photoproceseses; Molecular Energy Transfer; Mechanisms of Laser Ablation.</td>
<td>34</td>
</tr>
<tr>
<td>Dalice M. Piñero</td>
<td>UPR-RP, 2009</td>
<td>Coordination Chemistry</td>
<td>Synthesis of Metal Complexes and Multidimensional Networks for their Application in Materials Science and Nanomedicine.</td>
<td>8</td>
</tr>
<tr>
<td>Liz M. Díaz Vázquez</td>
<td>UPR-RP, 2005</td>
<td>Chemical Education, Renewable energy &amp; Sustainability</td>
<td>Chemical Education, Renewable Energy &amp; Sustainability</td>
<td>17</td>
</tr>
<tr>
<td>Eduardo Nicolau</td>
<td>UPR-RP, 2012</td>
<td>Analytical applications of bio-nanomaterials</td>
<td>Preparation of Interfaced Bionanomaterials for Reactive Water Purification Membranes; Development of Point-of-Use Sensors for the Detection of Emerging Contaminants in Water; Synthesis and Characterization of Nanomaterials for Electrooxidation of High-density Fuels; Development of Analytical Methodology through Chemometrics.</td>
<td>8</td>
</tr>
<tr>
<td>José M. Rivera</td>
<td>MIT, 2000</td>
<td>Organic Chemistry</td>
<td>Supramolecular Chemistry, Molecular Recognition, Organic Synthesis, Nanotechnology, Bioorganic Chemistry, Medicinal Chemistry.</td>
<td>20</td>
</tr>
<tr>
<td>Arthur D. Tinoco</td>
<td>Yale University, 2007</td>
<td>Inorganic and Bioinorganic Chemistry</td>
<td>Bioinorganic Chemistry, Proteomics, Metal-based therapeutics in Anticancer, Antidiabetes, and Antibacterial Applications</td>
<td>10</td>
</tr>
<tr>
<td>Marvin Bayro</td>
<td>MIT, 2010</td>
<td>Physical Chemistry, Biophysics</td>
<td>Protein Structure and Dynamics, Solid-state NMR Spectroscopy, Biophysical Chemistry, Protein Assemblies, HIV Structure</td>
<td>6</td>
</tr>
<tr>
<td>Xianyong Wu</td>
<td>Wuhan University, 2016</td>
<td>Analytical and Inorganic Chemistry</td>
<td>Electrochemistry, Rechargeable Batteries for Energy Storage, Synthesis and Characterization of Inorganic Materials, Understanding of Ion-electrode Insertion Reactions.</td>
<td>2</td>
</tr>
</tbody>
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