FLORIDA ATLANTIC UNIVERSITY

BIOLOGY MASTER’S PROGRAM

AND

PROFESSIONAL SCIENCE MASTER IN THE
BUSINESS OF BIOTECHNOLOGY (PSM)

Guide to Obtaining a Master Degree in Biology

REGULATIONS AND PROCEDURES
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i. Introduction

Department of Biological Sciences offers 5 MS Degree options. Each program is uniquely tailored for each student depending upon areas of interest and the FAU Biology Faculty member the student works with. Each student entering the program must have a FAU Biology Faculty members who will supervise the student for the degree option they choose. See below for degree options and descriptions of each program.

Degree Program Options and Brief Descriptions

MS Thesis Option (36 credits) is designed for students who career goals include a research emphasis. This option requires completion of a research project and thesis. This option is tailored for students interested in doing research or contemplating graduate work for a Ph.D. degree.

MS Non-Thesis Option #1 (36 credits) is designed for students who wish to improve their knowledge in the biological sciences through a rigorous series of courses and exams, or for Integrative Biology PhD students choosing Biology for a Master's Along the Way (MALW) degree.

Master in Science Teaching Non-Thesis Option #2 (30-36 credits) is designed for students who wish to satisfy requirements for teaching in high school or junior college. In addition to regular course work, students in this option may also elect to complete a Research Report (a short paper describing the results and significance of a circumscribed research project). Depending upon background, students may also be required to take 6 hrs of Education Internship credits.

Professional Science Master’s in the Business of Biotechnology (PSM-BB) Option (34 credits) is intended as a terminal degree for students interested in entering the workforce following completion of the degree. The program is tailored for the student with undergraduate training in biology or chemistry who is primarily interested in working in the business-side of the emerging biotechnology industry. The program includes traditional classroom courses in both business and science that culminates in two internship experiences. The first internship provides experience working side-by-side with a research scientist. The second internship exposes the student to the business-side of the biotechnology industry.

Combined BS/MS Option is a Molecular and Biotechnology fast track to an MS degree (153-156 credits, 120 for the undergraduate degree and 33-36 for the master's degree. Students complete the undergraduate degree first, taking no more than 12 credits of graduate coursework in their senior year, which will then be used to satisfy both degrees.)

This combined degree program leads to both bachelor's (B.S.) and master's (M.S.) degrees in Biological Sciences with an emphasis in molecular biology and biotechnology. It is a laboratory intensive curriculum that provides hands-on training for students who are interested in a career in the rapidly expanding field of biotechnology. This program will also provide excellent preparation for pursuing advanced degree studies.
ii. Exciting Careers in Biology

To see what exciting careers that you can have with a Master’s Degree in Biology and Professional Science Masters in Business Biotechnology, visit the FAU Career Center.

Go to the link below to discover Biologist career job titles, job and internship links, industry information links, as well as related FAU student organizations. The content and resources are representative of typical career paths associated with these degrees and do not represent a comprehensive list.

http://www.fau.edu/career/majors/biologicalsciences.php

**FAU Career Center**

We encourage you to explore multiple majors at the link below to learn about a wide range of career opportunities to decide what is the best degree for you and your future. You can visit The FAU Career Center which has professionally trained and nationally certified counselors to help you in your career decision-making. If you are undecided about your major, career, or other career-related decision our counselors may be able to assist you.

For more information on career counseling and/or to schedule an appointment contact the FAU Career Center at 561-297-3533.

http://www.fau.edu/career/majors/

**Ready to Apply?**

See Biology MS Application Procedures and Requirements (next page)
I. APPLICATION PROCEDURES AND REQUIREMENTS

A. Admission/Application Procedures

- Apply online through the Graduate College link: [http://www.fau.edu/graduate/applyonline/index.php](http://www.fau.edu/graduate/applyonline/index.php)
- All application requirements (see section C, below) must be completed by the respective deadlines (see section B, below); otherwise, application will not be reviewed. Students must then re-apply for the next application review cycle.
- Admission to the Master’s Programs will be based upon the specific application/admission requirements below.

B. Deadlines to Apply

<table>
<thead>
<tr>
<th>Term</th>
<th>Deadline</th>
</tr>
</thead>
<tbody>
<tr>
<td>Fall Term</td>
<td>January 15</td>
</tr>
<tr>
<td>Spring Term</td>
<td>October 1</td>
</tr>
</tbody>
</table>

Late applications and required documents will not be accepted after deadlines (see Section A, above).

C. Application Requirements:

1) Academic Record (upload copy of unofficial transcript via Graduate College application process)
   a) Thesis, Non-Thesis Option 1, and Non-Thesis Option 2 (MST)
      Requirement: 3.0 or better average on the last 60 hours of undergraduate credits or established graduate level proficiency
   b) Professional Science Master in Business of Biotechnology (PSM-BB)
      Requirement: 3.0 or better average on the last 60 hours of undergraduate credits or established graduate level proficiency

2) Letters of recommendation: 3 are required; submitted electronically via Graduate College application process

3) Statement of goals and interests: Upload typed statement via Graduate College application process

4) Graduate Record Examination: Minimum GRE scores [Verbal = 151 and Quantitative = 148] (GRE scores older than 5 years will not be accepted).
   (Official scores for the GRE must be sent to the Graduate College at FAU school code #5229)
   Recommended that you take the GRE Exam no later than 4 weeks before application deadline.

5) Graduate Student Biology Faculty Advisor Verification Form Completed: Submitted electronically via Graduate College application process. (See section II, FAU Biology Departmental Advisor (Chair of Committee) for additional information) Your file will not be reviewed and will be considered incomplete if form is unsigned by an approved Biology Faculty Professor.
D. Prerequisite Requirements:
Although an undergraduate degree in Biological Sciences is the usual mode of preparation, applicants from other fields of science such as mathematics, computer sciences, physical sciences, and social sciences are welcome and considered individually. Undergraduate training is expected to include introductory biology, calculus, physics, and biochemistry. Deficiencies in these preparatory courses can be corrected by taking the appropriate courses or by passing equivalency exams. The student’s Advisor and Graduate Supervisory Committee will be responsible for deciding which of these deficiencies must be corrected before the students complete the graduate degree.

E. Transfer Credits:
Up to 1/3 (or 12 out of 36, for a typical program) of the credits required for a degree track might be taken at FAU as a non-degree seeking student and applied to their graduate degree requirements. Master's programs may accept a maximum of 6 graduate credits earned from another institution beyond a baccalaureate degree (University Catalog for Transfer Credit Policy).

F. Conditional Acceptance
Applicants who show promise, but fail to meet the department's minimum standards, can be potentially admitted on "conditional status." If accepted, student must complete a minimum of two (2) graduate courses taken for a letter grade (not S/U) with a minimum of ‘B’ grade in each class. Satisfactory performance in these courses will enable the student to be reevaluated by the MS Graduate Programs in Biology Committee for official entry into the graduate program. Excluding summer terms (when graduate class offerings are limited), Conditionally-admitted students must complete the two (2) graded courses in their first term (either fall or spring, depending upon when they were admitted).

G. Term Enrollment:
Students who are accepted must register for classes for the term in which they were accepted – there are no deferments. Students who do not register in their initial term will have their application records deactivated and, thus, will need to reapply if they wish to be considered for future enrollment.
II. FAU Biology Departmental Advisor (Chair of Committee)

A. What is an FAU Biology Departmental Advisor?

The FAU Biology Departmental Advisor is the Chair of your MS Committee. As such, they help you, the student, achieve your educational and professional goals by working closely with you to finish the degree in a timely fashion. From the first semester through to the last semester they will work with you on courses and research (when applicable) that would give you the skills and connections needed to complete your degree, including Thesis research, Non-thesis Comprehensive Exams, and Internships in the Professional Science in Business of Biotechnology.

B. FAU Biology Department Advisor Requirements Prior to Acceptance

- **Prior to acceptance into the graduate program, each student must have an FAU Biology Departmental Advisor (Chair of Master Committee)**

- For FAU Biology Faculty Departmental Advisor selection, look at the Biology Master’s Program Faculty using the following link. (Faculty member must be listed under “Institution” FAU College of Science AND Biology MS Program Faculty)
  http://biology.fau.edu/home/biology_ms_program_faculty.php
  **Affiliate Faculty cannot be Chair of your Committee, but they can Co-Chair with a Biology Faculty Member** (see Program Policy below in section II)

- **Once you find a faculty member in your area of interest, contact them directly to see if they are taking new students for the semester in which you are applying.** Keep in mind that they may not be able to accept a new student for a variety of reasons, including prior commitments with students currently in the program.

- **Once an FAU Biology Faculty Members agrees, send them the Graduate Student Biology Faculty Advisor Verification form located here:**
  Once signed and completed, you will upload the document via the online application process through the Graduate College.
III. PROGRAM POLICIES

A. Program Grade Requirements

- Only graduate students enrolled for 9 semester hours Fall and Spring terms) are considered "full-time." Students must maintain a minimum grade point average of 3.0 [B] each semester in all courses work.

- **Passing grades:** The grades of "A" through "B," and "S," are passing grades.
  - **Note:** The grades of "B-," "C+" and "C," while considered passing for undergraduate students, are indicative of unsatisfactory work for graduate students.

- **Failing grades:** The grades of "B-," "C+," "C," "C-," "D+," "D," "D-," "F" and "U" are unsatisfactory grades. No credits are earned in courses in which grades of "AU," "CR," "F," "I," "U," "W," "WM" or "ZR" are received.

B. Mandatory Program Meetings

1) **Program Meetings**
   
   Annually (or biannually) the MS Graduate Program in Biology will have a meeting(s) required of all students in the program (Thesis-Non-thesis-MST and PSM students) which will be on the Friday before classes start in Fall and Spring terms, respectively. Program requirements, updates, introductions, orientation and question/answers will be among the topics. Such meetings will likely be the only time all students in the program will meet simultaneously. **THUS, THEY ARE MANDATORY.** Those who miss such meetings without prior approval are considered out of good standing, and risk removal from the program.

2) **Mandatory Program Meeting Petition to Excuse Absence**

   a) **Students must petition the MS Biology Graduate Program Committee at least one (1) month in advance of such scheduled meetings for approval to be excused from attending.**

   b) **Petitions will not be approved for staying extra days before or after an attended conference begins or ends, respectively, or taking personal vacations, or reunions, weddings, etc.--- these are not considered excused absences for missing such mandatory program meetings.** Again, such petitions based on the criteria discussed above will not be approved and the student will be considered Out of Good Standing in the program. Please see section G and H in Program Policies

   **Petition Instructions:**
   i. **One (1) month prior to Mandatory Program Meeting have the Chair of your Committee email Dr. Brooks at wbrooks@fau.edu and cc rdixon@fau.edu an email request to miss the Biology Mandatory meeting for presenting at conference or scientific meeting.**
   
   ii. **Send a copy of the agenda for the scientific meeting or conference showing that you will be presenting a seminar or poster of your research. Similarly, if research data collection is involved, similar documentation/verification must be provided**
C. Plan of Study

This is the set of courses that, in consultation with your advisor, you will take to complete the coursework and credit hour aspects of your degree requirements. Please see section VII. MASTER’S DEGREE OPTIONS AND DEGREE OPTION REQUIREMENTS for the degree you are seeking.

Plan of Study requirement:
- Review your course degree requirements for the degree you are seeking
- Meet with your academic advisor to discuss your courses
- Use checklist for your degree at end of this document to plan with your advisor your courses
- Initiate Plan of Study and let the MS Biology Graduate Program know when it is ready for review so that potential corrections can be made before official submission and approval
- Put courses in chronological order
- Have your advisor send an email to rdixon@fau.edu stating that they have reviewed and approve
- Plan of study must be fully approved by the end of your first semester.

Plan of Study Online Submission Instructions:

1. Log in to your MyFAU account at https://myfau.fau.edu/
2. Click on the MyPOS icon
3. Follow the prompts

For Assistant with online Plan of Study System Please Contact graduatesupport@fau.edu or call 561-297-2203

http://www.fau.edu/graduate/forms-and-procedures/degree-completion/plan-of-study.php
D. M.S. Supervisory Committee Membership Nomination Requirements, Instructions and Form

The M.S. Supervisory Committee consists of three FAU Biology Graduate Faculty Members that will guide and facilitate the student’s progress toward completion of their Master Degree.

Requirements:

1) Minimum requirements for your Supervisory committee:

- Three (3) FAU Biology Faculty Members (including the Chair of your Committee)

2) All three (3) members of your FAU Biology Masters Supervisory Committee MUST:

- Be a member of the FAU Biology Master’s Program Faculty (see link below)
- Hold a doctoral degree
- Have a Joint or Affiliation Appointment in the Biological Sciences Department
- Member of the Graduate College Faculty or Associate Graduate Faculty (see link below)

   a) Biology Master’s Program Faculty link.
      http://biology.fau.edu/home/biology_ms_program_faculty.php

   b) Graduate College Faculty Members link
      http://www.fau.edu/graduate/faculty-and-staff/graduate-faculty.php

3) An optional fourth (or more) member can be on your Supervisory Committee. This additional member may be affiliated with other FAU programs or *may be a professional from an external agency or another university whose appointment has been approved by both the Chair of the Supervisory committee and the Chair of the Department, or the Chair of the Biology Master’s Program.

*The optional/additional fourth proposed member(s) who is not a member of the Graduate Faculty must hold the rank of master degree or higher. They must also indicate professorial affiliation and credentials, and provide a curriculum vita. Must be approved by the Biology Masters Committee. (NOTE: this member will not have voting/signed privileges.)

Instructions:

a) Meet with your advisor during the end of your first semester or beginning of your second semester to discuss who you would like to serve as part of your required committee.

b) Contact each potential FAU Biology Faculty Master’s Program Member, and once they agree to be on your committee get each individual member’s signature on the Biology Master Members for Supervisory Committees Form.

c) Turn in Signed Biology Master Members for Supervisory Committees Form by the last day of your second semester to be considered making adequate progress and to stay in good standing.
4) Faculty Appt. in Biology Formal definitions, policies and procedures within the purview of the Graduate College policy:

- **Graduate College Policy**: All thesis/dissertation committee members must obtain Graduate Faculty status; otherwise the Graduate College will not recognize their signatures on a thesis.

- **FAU Faculty** (Biology and FAU Faculty not in the College of Science) must be added to the Graduate Program Faculty list for the Program in which they wish to participate and then added to the Graduate College’s Graduate Faculty list by that Program.

- **Non-FAU Faculty** (faculty employed by another university or institution) must first become affiliates, then be added to the Graduate Program Faculty by the Program Committee and then added to the Graduate Faculty. Such members can only be listed as a 4th (or more) member on the Committee.

  i. **Affiliate Status** (Non-biology Faculty and FAU Faculty not in the College of Science)

    a. **Per the Graduate College and COS**: Non-FAU faculty must obtain Affiliate status before they can obtain Graduate Faculty status i. Voted in as Affiliates by Biology Faculty and added to the banner system (obtain Z#, FAU login, library access, etc.)

    b. **Per the Graduate College and COS**: FAU Faculty not in the College of Science must be voted in by the Biology Faculty, obtain Affiliate status with the Department and have Graduate Faculty status before they can co-chair or be on a Committee Member on a Masters Students in the Biology Master’s Program.

  ii. **Joint Appointments** (FAU Faculty not in the College of Science)

    a. Formal interdepartmental/cross-college association (letter on file with both depts./colleges)

    b. Voted on by Biology Faculty

    c. Joint appointments will usually have already obtained Graduate Faculty Status through their own department (provided that their department offers at least one graduate program)

    d. If their home department does not have a graduate program of their own, Graduate Faculty Status must be voted on within Biology (Biology must submit an application to the Grad College on their behalf)

  iii. **Graduate Program Faculty Status** (Internal and external faculty)

    a. Program Faculty Status must be voted on by the Graduate Program in which the individual wishes to participate

    b. The Program Faculty list is maintained internally by the program/concentration

iv. **Graduate Faculty Status** (FAU and Non-FAU Faculty)

  a. **For MS Program Faculty**

    * Candidates are simultaneously voted into MS Program Faculty and Grad Faculty status by the MS Program Committee

    * A Graduate Faculty application is then submitted to Grad College through COS (faculty list maintained by Graduate College—available on GC webpage)
E. Scheduling Timeline for Completion of Degree Requirements.

All Biology Masters and PSM-BB Students working full-time towards degree are expected to complete all requirements for degree within two (2) years after entering the program.

**Scheduling Timeline Requirements:**

1) The Biology Masters and PSM-BB Programs **require that all (full and part-time) students complete the Plan of Study prior to the beginning of their 2nd semester.** For instructions, please see above section C.

2) **Form a Graduate Supervisory Committee during the 2nd semester of graduate study.** See procedures for committee formation in Advisor & Graduate Supervisory Committee above. PSM-BB students have a standing committee set up by the Department.

3) MS Thesis option students **must present a Thesis Proposal Seminar no later than the 3rd semester** of graduate study (see Thesis Proposal requirements)

4) MS Thesis Option students (in a subsequent term) **must present a Masters Defense Seminar no later than the 4th semester** of graduate study (see Thesis Defense requirements)

5) MS Non-thesis Option 1 and Non-thesis Option 2- MST students **must complete the Comprehensive Exams no later than the 4th semester** (see Comprehensive Exams requirements)

6) PSM-BB students, **first internship should be completed no later than the 3rd semester.**

7) PSM-BB students, **second internship should be completed no later than the 4th semester.**

8) **No student may take more than seven (7) years to complete a Master’s degree.**

9) Students who do not enroll for classes one term (Fall or Spring) can enroll the subsequent term without issue. **However, students that do not enroll for 2 or more consecutive terms must reapply to the graduate program.**

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F. Annual Progress Evaluation

Every year on **April 15th the Annual report will be due.** The student and his/her advisor are required to submit to the MS Graduate Programs in Biology Committee form (which will be distributed to students a month before due) indicating (1) the semester/year in which the student entered the graduate program, (2) progress made by the student since entering the program (or since the previous year’s report if the student is in his/her second year of study), and (3) plans for the upcoming year. **The report must be signed by both the student and advisor, and distributed to each member of the student’s Graduate Supervisory Committee.** Failure to submit such a report by the deadline can result in the loss of financial (T.A.) support during the Summer terms, and each subsequent semester until the report is received and reviewed by the MS Graduate Programs in Biology Committee. The reports will serve, in part, as the basis for rank-ordering students that apply for continued T.A. support.
G. Satisfactory Progress and Good Standing

Students are expected to maintain good academic standing and make adequate progress toward completing their degree. Students are responsible for being aware and in compliance with all Departmental and University requirements. See Below for minimum departmental requirements.

Students maintaining good academic status and making adequate progress and in Good Standing are those that meet the following minimum requirements:

1) Maintain a cumulative GPA of 3.0 and receive grades of B or higher or Satisfactory (S) in all graduate work

2) Meet all required deadlines such as Plans of Study, Thesis Proposal (for thesis students), Committee Supervisory formation, Annual Report etc. (see section E. Scheduling timelines)

3) Attend all mandatory meetings (e.g., MS Meetings, TA meetings, IACUC for those working with vertebrates, Lab Safety)

4) Adequate and ethical performance as both a student in classes and as a TA (for those with such assistantships)

5) The schedule timelines for competition outlined will be used by the MS Graduate Programs in Biology Committee to judge whether students supported by Teaching Assistantships are making "satisfactory progress in the program." Students attending Graduate School on a part-time basis must satisfy both their advisor and their Graduate Supervisory Committee that they are progressing with their degree requirements as rapidly as possible.

H. Not in Good Standing and Dismissal

Students who do not comply with the minimum requirements above will be placed in Not in Good Standing status. In such case, students will be required to schedule a meeting with the MS Biology Graduate Chair to discuss their situation, including a plan to get back into Good Standing as soon as possible. While in Not in Good Standing status, students are ineligible for Teaching Assistantships. Additionally, students who remain in Not in Good Standing status for 2 consecutive semesters risk removal from the program.

I. Communication Between Graduate Students and MS Biology Program

The MS Biology Program is large and geographically located among multiple FAU campuses. Thus, email is the official communication form for the program. As such, we require that all MS Graduate students use their FAU-assigned email. We suggest that students create a folder in their email client software specifically for our email communications. We understand that newly-admitted students may not yet have an FAU email address; so we will temporarily use private or non-FAU email addresses until such students have their official FAU email addresses.
IV. DEPARTMENTAL FINANCIAL SUPPORT OPPORTUNITIES

A. Teaching Assistantship (TA) is potentially available to graduate students to help finance their educational studies (NOTE: these positions are highly competitive)

For eligibility to receive a Teaching Assistantship, you must be admitted into the Biology Master’s program and follow all of the Biology Master’s Program Regulations Policies, and remain enrolled as a full time graduate student, and maintain good standing. All credit hours covered by the Tuition benefit must be required for the degree. Student must pay directly for any course not required for the degree. For the official Graduate College policies, please see section V, below, Tuition Benefits Policy for Graduate Students.

B. Biology Teaching Assistant Job Responsibilities may include but are not limited to the following.

1) Teaching a lab, lab prep, writing and grading quizzes and exams, meetings, grade spreadsheets, and general academic preparation for teaching the labs.
2) Proctoring exams given by others in the Department
3) Office hours - where you are available to students for the lab you teach.
4) Attend one of the Teaching Effectiveness Workshops offered in the current semester.

C. Teaching Assistantship Priority System

T.A. Assignments: Are distributed based on the following Priority System:

- First and second year MS Thesis students making adequate progress have highest priority over both non-thesis, PSM-BB and BS/MS students (support is normally given for a two-year period only)
- Students admitted under normal status have priority over those admitted conditionally (until those latter students are officially accepted; see Admission Procedures section on p. 1)
- Student must be Making satisfactory progress and be in Good Standing (see Program Policies Section III)
- Subject knowledge and teaching ability/past performance
- Because of the relatively few number of summer TA positions (fewer courses are offered in the summer), and Integrative Biology PhD students are given highest priority for such positions, all MS are lower priority. When TA positions are available to MS students, the basic priority system above will be used to make assignments. However, MS students should not plan on getting a summer TA more than one time.
D. TA Request

- Each semester all students in our Biology MS Graduate programs, and who are making Satisfactory Progress and are in Good Standing, will receive an email regarding TA support.

- You must respond to this email by the designated deadline (stated in the email) to be considered for a TA position for the upcoming term.

E. Teaching Performance Evaluation:

Performance as a TA is evaluated and monitored continuously during the teaching assignment by either the Laboratory Supervisor and/or Professor. TA academic progress and success is evaluated annually by the Graduate Program Committee (see Annual Evaluation under Program Policies section E). Students are expected to demonstrate dedication and ethical behavior in regard to their T.A. duties. This includes teaching and administering the required materials presented by the Laboratory Supervisor and/or assigned Professor.

F. TA Grade Requirement:

Students must maintain excellence in their own course work; minimum grade point average of 3.0 [B] must be maintained each semester in all course work attempted. For those in research tracks, competency and progress in research must be demonstrated and maintained.

G. Mandatory Orientation T.A. Meetings:

1) TA’s are all required to attend mandatory orientation meetings prior to each term – so do not schedule commitments that would conflict with these meetings. Those who do not attend these required meetings may have their TA contracts cancelled. Keep in mind that the Teaching Assistantship is a job that requires you to abide by all TA contract guidelines and all policies in the Biology MS Program (outlined within this document).

2) Mandatory TA Meeting Petition for Excused Absence:

   a) Students must petition the MS Biology Graduate Program Committee at least one (1) month in advance of such scheduled meetings for approval to be excused from attending.

   b) Petitions will not be approved for staying extra days before or after an attended conference begins or ends, respectively, or taking personal vacations, or reunions, weddings, etc.---these are not considered excused absences for missing such mandatory TA meetings. Again, such petitions based on the criteria discussed above will not be approved and the student will potentially have their TA contract cancelled.

Petition Instructions:

i. One (1) month prior to Mandatory TA Meeting have the Chair of your Committee email Dr. Brooks at wbrooks@fau.edu and cc gmayer@fau.edu and rdixon@fau.edu a request to miss the Biology Mandatory meeting for presenting at conference or scientific meeting.

ii. Send a copy of the agenda for the scientific meeting or conference showing that you will be presenting a seminar or poster of your research. Similarly, if research data collection is involved, similar documentation/verification must be provided.
H. T.A. Contract Termination:

T.A. contracts can be terminated at any time (including those underway), and loss of consideration for future T.A. support, in cases where there is a serious dereliction of duties. Additionally, graduate students on academic probation will not be considered for T.A. positions.

I. Teaching Assistantship for International Students

- As part of our commitment to excellence in teaching, Florida Atlantic University has established a minimum level of English language and teaching proficiency by which all international graduate students may work as graduate teaching assistants. To assure that these standards are upheld, the Graduate College in conjunction with the Department of Teaching and Learning has established the Seminar for International Teaching Assistants (SITA).

- SITA is a multi-purpose program designed to prepare international graduate students to teach undergraduate students at FAU. Such preparation includes developing an understanding of the teaching role in American university classrooms, providing training in English pronunciation and intonation, practicing classroom communication skills and instructional strategies, and assisting students during the first semester of teaching at FAU.

- All international teaching assistants are required to successfully pass a panel review prior to beginning their teaching assignments. The SITA program takes place the week before fall semester classes commence. There are nine additional sessions offered throughout the fall semester, for a subset of teaching assistants requiring additional language and teaching development. Contact the Graduate College or see the following link for additional information [http://www.fau.edu/international/internationalassistants.php](http://www.fau.edu/international/internationalassistants.php)

J. Research Assistantships

1) Research Assistantship - potentially available directly from your Faculty Advisor

   For eligibility to receive a Research Assistantship, you must be admitted into the Biology Master’s program and follow all of the Biology Master’s Program Regulations Policies, and remain enrolled as a full time graduate student, and maintain good standing. All credit hours covered by the Tuition benefit must be required for the degree. Student must pay directly for any course not required for the degree. For the official Graduate College policies, please see section V, below, Tuition Benefits Policy for Graduate Students

2) Research Assistant Position Job Assignments may include but are not limited to the following.

   a) Assisting in lab research,
   b) Community-based research activities,
   c) Developing research and evaluation surveys,
   d) Collecting data, analyzing data using software analysis programs
   e) Data presentation, and/or writing draft research reports

   Please check with your Faculty Advisor for availability
K. Tuition Waivers and Financial Aid Requirements

- **All students must notify the Office of Student Financial Aid immediately if they receive or anticipate receiving a tuition waiver or exemption, as financial aid may be affected.** Tuition waivers are considered “resources” and must be considered a part of a student’s financial aid package. To report outside awards, complete the Student Statement of Outside Resources and submit to the Office of Student Financial Aid. Should it later be found that you are receiving outside resources which you neglected to report, your financial aid package will be adjusted retroactively to include these resources. This adjustment may result in repayment of previously disbursed financial aid.

**Financial Aid Office Contact Info:**
Suzanne Paton at: patons@fau.edu or 561.297.4618 or by visiting the Financial Aid office in Building SU-80, Room 233

- **It is the student’s responsibility to pay all “student fees”**

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V) **GRADUATE COLLEGE TUTION BENEFITS POLICY**
(Ratified by the Graduate College – March 2013; See link Graduate College Graduate Assistantship and Tuition Benefits for additional information: [http://www.fau.edu/graduate/ tuition-benefits/index.php](http://www.fau.edu/graduate/ tuition-benefits/index.php))

**A. Introductory Information**

Throughout this section, the term *graduate assistant(s)* is used generically to represent a graduate student who is receiving tuition benefits related to employment as a graduate research assistant, graduate teaching assistant, graduate research associate, graduate teaching associate, or graduate student worker. Graduate assistants are eligible to receive tuition benefits for up to 27 credit hours in a given academic year, provided all requirements listed below are met:

1) The appointment period must be continuous within the official beginning and ending dates of the academic semester or summer session.

2) The level of tuition benefit available to students is driven by the FTE of the appointment.
   a) To receive 100% tuition benefits in the fall and spring semesters, students must have a 0.5 FTE appointment (20 hours per week) and be classified as full-time graduate students. (Refer to the *Full-Time Graduate Student Classification Status* section below.)
   b) Students who have met the conditions in (a) above during the previous fall or spring semester may receive 100% tuition benefits during the summer term with no minimum enrollment requirement provided they have at least a 0.25 FTE appointment.
   c) Students with FTE employment conditions between 0.25 and 0.5 receive a tuition benefit percentage equal to two times the FTE appointment provided they are enrolled full time.
   d) Except as provided by (b) above, students with an enrollment status less than full time (as defined by the *Full-Time Graduate Student Classification Status* below) are eligible to receive 50% tuition benefits provided their appointment is at least 0.25 FTE.

3) All credit hours paid by this tuition benefit must be necessary to complete the graduate degree

4) The number of credit hours for which graduate students can receive tuition benefits is set at 10% above the published credit hour total for the degree program. Courses taken to remove deficiencies as indicated on the Plan of Study are allowable and do not count toward the 10% limit.

5) An approved Plan of Study is required to receive tuition benefits beyond the second semester of the assistantship. Students receiving tuition benefits as part of an assistantship are required to file a Plan of Study and obtain final approval from the Graduate College by the end of the second semester of the assistantship.

6) Students must maintain a cumulative GPA of 3.00 based on the degree requirements as stipulated on the approved Plan of Study.

All graduate assistants receiving tuition benefits for the first time in fall 2013 or beyond will be subject to this policy. Graduate assistants who received tuition benefits prior to the fall 2013 term will not be held to this policy until fall semester 2015. Their benefits will be governed by the 2009 Eligibility Guidelines for Graduate Assistants to Receive Tuition

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B. Benefits Information

- Graduate assistants who resign or terminate their assistantship prior to completing the continuous employment period will forfeit all their tuition benefits and must repay the university the full amount of tuition paid by this benefit for the term in which they were enrolled.

- Programs requiring enrollment in 30 credit hours in an academic year (as indicated in the university catalog) will be granted tuition benefits to cover these credits.

- The last day to receive tuition benefits in any given semester is the “last day to drop/add courses without consequences” as indicated in the FAU academic calendar. After this date student will not be eligible to receive tuition benefits in that semester. To use tuition benefits for graduate research assistants, prior approval by the Dean of the Graduate College is required. If allowed by the funding source, the Principal Investigator(s) shall budget for research assistants at the in-state tuition rate. Should a non-Florida resident be employed, the non-resident fee will be funded by the university’s tuition waiver budget. To use tuition benefits to support graduate assistants employed in non-academic offices, prior approval by the Dean of the Graduate College is required.

- To use tuition benefits to support graduate teaching assistants and graduate assistants employed in the academic colleges, the College Deans will be provided tuition benefit budgets each year by the Provost based on past use and projected needs prior to budget construction.

- In order to award an assistantship, both the stipend and accompanying tuition benefit must be available. The amount of the tuition benefit cannot be manipulated, reduced, or eliminated to fulfill this requirement.

- Graduate assistants may not work more than a total of 20 hours per week for all appointments combined during the fall and spring semesters. However, graduate assistants may work additional hours with prior approval by the Dean of the Graduate College using Form 10 – Request to Waive a University Requirement.

- Graduate assistants in their last semester of study are to enroll only in the number of credit hours necessary to fulfill their degree requirements. Graduate assistants who have completed all degree requirements as listed on their Plan of Study but must remain enrolled in order to complete their thesis or dissertation are to enroll only in one thesis/dissertation credit hour. Graduate assistants who take reduced credit hours under these conditions can petition to be classified full-time graduate students using the procedure as outlined in the section below entitled *Full-Time Graduate Student Classification Status*. International students affected by this policy must consult with the ISSS Office regarding the Reduced Course Load requirements to assure compliance with U.S. Immigration laws.

- A reduced enrollment status can impact disbursement of financial aid and qualification for health insurance, depending upon the rules of the lending institution and insurance provider. It is the responsibility of the student to know the enrollment status requirements of individual lending institutions and insurance providers.

- **It is the student’s responsibility to pay all “student fees.”**

- Exceptions to these requirements may only be made with prior approval by the Dean of the Graduate College.
C. Full-Time Enrollment

Fall and Spring Terms: **Graduate students registered for a minimum of 9 credits are considered full-time**, registrations for 7 credits are considered 3/4-time, and registrations for 4.5 credits are considered half-time.

Summer Terms: **Graduate students registered for a minimum of 6 credits are considered full-time**, registrations for 4.5 credits are considered 3/4-time, and registrations for 3 credits are considered half-time.

D. Full Time Status Eligibility Guidelines (Graduate College Policy) (Form #10)

**Graduate Assistants on Tuition Waiver**

The Graduate College will verify enrollment status for graduate tuition benefits through Banner and direct communication with academic departments as necessary (Form 14 is no longer used). **Graduate students with tuition waivers remain eligible for 100% tuition benefits if at least one of the enrollment criteria listed below is met:**

- Enrollment of a minimum of 9 credit hours in fall/spring (no minimum enrollment requirement in summer)
- Enrollment in a minimum of 1 credit of eligible coursework (thesis credits, directed independent study, internship, practicum, etc.)
- Final semester of study
- Approved [Form 10](#) petition (Graduate College will review registration for students on tuition waivers)

See Link Below to complete the Form #10 for any courses not listed above


**International Students**

International students who wish to register for reduced credit hours are still required to complete the Reduced Course Load Form and should work directly with the [Center for Global Engagement](http://www.fau.edu/international/forms/RCLform%20323.pdf).

VI. REGISTRATION FORM REQUIRED FOR RESEARCH AND INTERNSHIPS (i.e., Non-Course Credits)

Students registering for any of the following (see list below) **must complete a registration form that is signed by both you and your advisor**. Here is the link for the Registration Form:


Then send the completed and signed form to [rdixon@fau.edu](mailto:rdixon@fau.edu) or bring directly to Biology Office at SC 136.

- Master’s Proposal (BSC 6963)
- Master’s Defense (BSC 6975)
- Master’s Thesis (BSC 6971)
- Directed Independent Studies (DIS) (BSC 6905)
- PSM-BB Business Internship (MAN 6946)
- PSM-BB Science Internship (BSC 6946)
- Masters Comprehensive Exam (BSC 6962)
VII. MASTER’S DEGREE OPTIONS AND DEGREE OPTION REQUIREMENTS

Master of Science – (Thesis Option) (36 credits)

Master of Science – (Non-Thesis Option 1) (36 credits)

Master of Science in Teaching - (MST/Non-Thesis Option 2)(30-36 credits)

Professional Science Master’s in Business Biotechnology - (PSM-BB)(34 credits)

Combined BS/MS with a Major in Biological Science – (120 credits for the undergraduate degree & 33-36 credits for the MS degree).

A. Master of Science with Major in Biological Sciences (Thesis Option)

The M.S. Thesis Degree option requires a minimum of 36 total credits

Student Curriculum Degree Requirements include the following:

1) At least half or 18 credits must be Biology Department courses.

2) 12 credits of graded coursework at the 6000 level (exclusive of any research credits),

3) Students doing exploratory research can take up to 3 credits in Master's Thesis (BSC 6971) or DIS credits BSC 6905 before proposal. Thereafter, no more research credits can be taken until the research topic has been approved by the student's thesis committee.

   Note: No more than 3 credits of DIS can count toward the degree

4) Masters Proposal Seminar BSC 6963 (1 credit maximum) (see Proposal Requirements section below)

5) Masters Defense Seminar BSC 6975 (1 credit maximum) (see Defense Requirements section, below)

6) Minimum of 6 credits of BSC 6971 Master’s Thesis credits is required.

   Note: No more than 12 credits of Master’s Thesis credits can count toward the degree

7) Maximum of 3 credits of BSC 6905 DIS will count toward degree

8) Remaining courses must be at 5000 or 6000 level.

9) To enroll in Master’s Thesis or DIS credits, please see Registration Form Required for Research
Thesis Proposal Requirements

The MS Graduate Program in Biology does not have a precise, required written thesis proposal format. Students should check with their advisor and Graduate Supervisory Committee for the format best suited to the particular discipline. Any format chosen should begin with a title page with the following: project title, student’s name, and committee member names and signature lines for approval. Additional sections should include an abstract, introduction/background, objectives/research questions, proposed research and methods/procedures, expected results, and literature cited.

Although the Graduate College only reviews completed, approved theses, they do have some specific formatting requirements for the layout. Thus, it is advisable to review their requirements. Please see the link below:


Thesis Proposal Procedures

1) Send completed 1st draft of proposal to Chair of your Graduate Supervisory Committee for edits and final approval. Please allow at least 2 months to work with your Chair, as developing an approved draft at this point in the process can be tedious and protracted.

2) Send approved copy of your proposal to the remaining members of your committee. Please allow the committee members a minimum of 1 month to review your proposal before any scheduled seminar date.

3) When you send your proposal to your committee members request available dates (minimally 1 month from when you sent the proposal to them) and times to consider for presenting your proposed research project

4) Three weeks prior to the approved proposal date by all of your committee members, contact the MS Biology Office staff to schedule the seminar. Such advanced notice is required to ensure a room can be reserved, and any necessary video-conferencing can be scheduled. However, until date is approved by all committee members, the office cannot submit the request to reserve a conference room.

5) Send flyer to Biology Office (who will email all faculty and graduate students) a minimum of 7 days before approved, scheduled proposal seminar date. Post Flyers around building in which the seminar will be given. Students will have to reschedule such seminars if the timelines are not followed (i.e., posting flyers/emailing office flyer for a seminar with less than a week’s notice is not permitted).

6) After the seminar has been presented, all non-committee members exit the room. The Graduate Supervisory Committee will meet with the student, continue to ask questions, then ask the student to step outside the seminar room, and subsequently decide if the thesis proposal is approved/disapproved, or if additional editing is required. They will then ask the student to step back into the room to notify them of their decision.

7) Final Paperwork for Biology Departmental Requirements:
   a) Completed Thesis Proposal form (see link below)
   b) Rubric form from each committee member. Biology Office staff will email form to student before the proposal date.
   c) Proposal form and rubric forms must be submitted to Biology Office
Thesis Defense Requirements

The final, approved thesis document will be published by the University. Although the University does allow disciplines to organize theses, to some degree, based on accepted discipline-specific guidelines, there are still specific formatting requirements. The final written thesis defense must be submitted and approved by the University. Thus, students at the defense-writing stage need to review the current University thesis requirements and are required to attend Thesis/Dissertation Workshops. It is the student’s responsibility to make sure all requirements for the Defense and submission of the Thesis have been followed. As stated in the previous section, please see the following link: http://www.fau.edu/graduate/forms-and-procedures/degree-completion/thesis-and-dissertation/index.php

Thesis Defense Procedures

1) Check Graduate College Deadlines for turning in your thesis the semester before you plan to graduate so that you can prepare for your final semester. Use the link below: http://www.fau.edu/graduate/forms-and-procedures/student-deadlines.php

   NOTE: This workshop is very important --- the Graduate College will disapprove your Thesis if you do not follow the guidelines precisely; this includes, correct paper, pen and formatting the pages.

3) Send completed Thesis to Chair of your Graduate Supervisory Committee for edits and final approval a minimum of 3 months before the anticipated Thesis Defense date. Specifically, if you are planning to graduate in the Fall term you should send your completed thesis to the Chair of your Committee by August 15th, and for the Spring term by January 15th.

4) Once the Chair of your Committee has approved your thesis for dissemination, send copies via email to the remaining members of your committee (cc your Chair). Allow the committee members a minimum of 4-6 weeks to review your thesis before any scheduled Thesis seminar date.

5) When you send your Thesis to your committee members request available dates and times to consider for presenting your Thesis Results Seminar & Defense (again, the date must be minimally 4-6 weeks after sending the thesis to the committee).

6) Schedule Thesis Results Seminar & Defense a minimum of 3 weeks before Graduate College Deadline. See the link below: http://www.fau.edu/graduate/forms-and-procedures/student-deadlines.php

7) Three weeks prior to the approved (by all of your committee members) defense date, contact the MS Biology Office staff to schedule the seminar. Again, such advanced notice is required to ensure a room can be reserved, and any necessary video-conferencing can be scheduled

8) Send flyer to Biology Office (who will email all faculty and graduate students) a minimum of 7 days before approved, scheduled proposal seminar date. Post Flyers around building in which the seminar will be given. Students will have to reschedule such seminars if the timelines are not followed (i.e., posting flyers/emailing office flyer for a seminar with less than a week’s notice is not permitted).
9) **The Thesis Defense** (which serves as the Comprehensive Examination for MS Thesis students) will typically follow immediately after the seminar has been presented, requiring that all non-committee members exit the room. The Graduate Supervisory Committee will meet with the student, continue to ask questions, then ask the student to step outside the seminar room, and subsequently decide if the thesis is approved/disapproved, or if additional editing or work are required. **They will then ask the student to step back into the room to notify them of their decision.**

10) **Signature Page:** **This is your responsibility!** Make sure formatting is correct and that you get all required signatures (using the same type of pen, etc., it is imperative that you follow all the FAU Graduate College policies; that is why we require that you attend the Thesis/Dissertation Workshops). **Do not wait until the Graduate College deadline to start looking for your committee members, Chair of Biology Department and CESCOS Dean to get your signatures. Finding out at the last minute that one of the required signatures is not possible because of an absent faculty member or administrator can result in a student postponing graduation until the next semester. So contact them ahead of time to check for their availability.**

11) **Final Paperwork for Biology Departmental Requirements**
   a) Completed Thesis defense form. See link below:  
   b) Rubric form from each committee member. Biology Office staff will email form to student before the proposal date.  
   c) Defense form and rubric forms must be submitted to Biology Office (SC 136)

12) **Final Paperwork for Graduate College Requirements**  
 See link Below to Check Graduate College website for final paperwork requirements  

13) **Graduate College Deadlines for each Term**  
 See Link Below  
 http://www.fau.edu/graduate/forms-and-procedures/student-deadlines.php
B. Master of Science with Major in Biological Sciences (Non-Thesis Option 1)

The M.S. Non-Thesis Degree option requires a minimum of 36 credits

**Student Curriculum Degree Requirements include the following:**

1) At least half (or 18) credits must be Biology Department courses.

2) Eighteen (18) of the 36 credits must be at the 6000 level or higher

3) Two (2) of the 36 credits must involve courses in which the student presented a formal seminar

4) Up to three (3) Direct Independent Study (BSC 6905) credits may be counted toward this degree

5) One (1 credit maximum) of the 36 credits must be the
   
   *Masters Comprehensive Exam (BSC 6962)*
   
   *Students must take and pass a minimum of three (3) written comprehensive exams given by committee on designated areas within the microbiology and organismal specialties. Question types will require written responses, primarily of essay and definition format (see section VIII. Comprehensive Examination and Evaluation of Internships section below for more details).*

6) Remaining courses must be at 5000-6000

7) **NOTE:** The Following Courses will not count toward the Non-Thesis Option 1 Degree:

   - Master’s Thesis BSC 6971
   - Master’s Thesis Proposal BSC 6963
   - Master’s Thesis Defense BSC 6975

**Integrative Biology PhD Program Master’s Along the Way**

As part of the agreement between the Biology MS program and Integrative Biology (IB) PhD program, students choosing Biology for a Master’s Along the Way degree will be verified for completion of degree requirements by the Biology Department during the Graduation Audit Check. Please consult with your IB PhD advisor early in matriculation to ensure the curriculum followed satisfies the requirements for the M.S./Non-Thesis Option 1.
C. Master of Science in Teaching with Major in Biological Sciences (Non-Thesis Option 2)

The M.S.T. Degree option requires a minimum of 30-36 credits

**Student Curriculum Degree Requirements include the following:**

1) At least half (or 15) must be Biology Department courses.

2) Fifteen (15) of the 30 credits must be at the 6000 level or higher; the remaining 15 credits must be at the 5000 or 6000 level.

3) Two (2) of the 30 credits must involve courses in which the student presented a formal seminar.

4) Maximum of three (3) Directed Independent Study (BSC 6905) credits may be counted toward this degree.

5) One (1 credit maximum) of the 36 credits must be the
   *Masters Comprehensive Exam (BSC 6962)*

   *Students must take and pass a minimum of three (3) written comprehensive exams given by committee on designated areas within the microbiology and organismal specialties. Question types will require written responses, primarily of essay and definition format (see section VIII. Comprehensive Examination and Evaluation of Internships section below for more details).*

6) Students must take 6 credits of approved graduate courses in education or another cognate field if they plan to teach in high school and hold a Rank III secondary certificate (obtained independently from this M.S.T. degree), or if the student intends to teach at the college level.

7) Six (6) additional credits of Internship (EDG 6940) are required, except for those with two years of teaching experience at a secondary school or junior college level. Such internships can be completed in the following manner. Students enrolled in EDG 6940 (6 credits) may choose one of the following to fulfill the course requirements:

   a. Do an internship with one of the local public schools (verified by local school contacts). There is no form to be completed, but rather the student independently lines up an internship opportunity. Once confirmed, the Biology Department will contact the FAU Education Department requesting permission for the student to register for the Internship, EDG 6940. At the end of the term in which the student registers for the internship, the FAU Education Department will contact the Biology Department to verify the student has completed the internship successfully so that a satisfactory grade can be applied. This latter confirmation is done based on the teacher/school in which the student does the internship and who verifies in writing that the internship was completed.

   b. Teach a laboratory course in the Biology Department (verified by the lab coordinator for time, effort and teaching responsibilities).

8) **NOTE:** The Following Courses will not count toward the Non-Thesis Option 2 Degree:

   Master’s Thesis BSC 6971

   Master’s Thesis Proposal BSC 6963

   Master’s Thesis Defense BSC 6975
D. Professional Science Master (PSM) in the Business of Biotechnology (BB)

The P.S.M – B.B. Degree option requires a total of 34 credits

Student Curriculum Degree Requirements include the following:

<table>
<thead>
<tr>
<th>Core Courses (10 credits required)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Venture Creation</td>
<td>ENT 6016</td>
<td>3</td>
</tr>
<tr>
<td>Biotechnology Business Development</td>
<td>ENT 6196</td>
<td>3</td>
</tr>
<tr>
<td>PSM Business Internship</td>
<td>MAN 6946</td>
<td>2</td>
</tr>
<tr>
<td>PSM Science Internship</td>
<td>BSC 6946</td>
<td>2</td>
</tr>
</tbody>
</table>

*Each internship will last one semester. One internship will be science oriented with the student working directly with research scientists. The second internship will involve working on the business and administrative side of the company or institute, including technology transfer and business development offices. The goal is to place students in one of the biomedical institutes (e.g., Scripps Florida and the Max Plank Institute) or an emerging biotechnology business.

** To enroll in PSM Internship credits see registration form section VI.

<table>
<thead>
<tr>
<th>Business Courses (9 credits required, choose from list below)</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Financial Accounting Concepts</td>
<td>ACG 6027</td>
<td>3</td>
</tr>
<tr>
<td>Technology Commercialization Strategies</td>
<td>ENT 6186</td>
<td>3</td>
</tr>
<tr>
<td>Developing and Marketing Innovations</td>
<td>MAR 6837</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Marketing Management</td>
<td>MAR 6815</td>
<td>3</td>
</tr>
<tr>
<td>Marketing Functions/Processes</td>
<td>MAR 6055</td>
<td>3</td>
</tr>
<tr>
<td>Entrepreneurship Venture Capital</td>
<td>ENT 6426</td>
<td>3</td>
</tr>
<tr>
<td>Leadership and Organizations</td>
<td>MAN 6296</td>
<td>3</td>
</tr>
<tr>
<td>Human Resources Management</td>
<td>MAN 6156</td>
<td>3</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Science Courses (select 15 credits from the list below. May require instructor permission or prerequisites)**</th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td>Biochemistry of the Gene</td>
<td>BCH 5415</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Biochemistry</td>
<td>BCH 6740</td>
<td>3</td>
</tr>
<tr>
<td>Practical Cell Neuroscience</td>
<td>BSC 5417C</td>
<td>3</td>
</tr>
<tr>
<td>Computer Graphics for Biologists</td>
<td>BSC 6455</td>
<td>3</td>
</tr>
<tr>
<td>Bioinformatics</td>
<td>BSC 6458C</td>
<td>4</td>
</tr>
<tr>
<td>Scientific Communication (Note: Priority enrollment given to Integrative Biology Ph.D. students)</td>
<td>BSC 6846</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Molecular Genetics of Aging</td>
<td>PCB 5245</td>
<td>3</td>
</tr>
<tr>
<td>Course Description</td>
<td>Code</td>
<td>Credits</td>
</tr>
<tr>
<td>--------------------------------------------------------</td>
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</tr>
<tr>
<td>Advanced Genetics Lab</td>
<td>PCB 5064L</td>
<td>3</td>
</tr>
<tr>
<td>Genes and Development</td>
<td>PCB 6595</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Cell Physiology</td>
<td>PCB 6207</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Immunology</td>
<td>PCB 6236</td>
<td>3</td>
</tr>
<tr>
<td>RNS Biology and Disease</td>
<td>PCB 6525</td>
<td>3</td>
</tr>
<tr>
<td>Reproductive Endocrinology</td>
<td>PCB 6804</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Neurophysiology Lab</td>
<td>PCB 6837L</td>
<td>3</td>
</tr>
<tr>
<td>Cellular Neuroscience and Disease</td>
<td>PCB 6849</td>
<td>3</td>
</tr>
<tr>
<td>Special Topics, including Macromolecular Structure and Function and Protein Misfolding and Disease (3 credits each)</td>
<td>PCB 6933</td>
<td>6</td>
</tr>
<tr>
<td>Principles of Neuroscience</td>
<td>PSB 6037</td>
<td>3</td>
</tr>
<tr>
<td>Developmental Neurobiology</td>
<td>PSB 6515</td>
<td>3</td>
</tr>
<tr>
<td>Human Neuroanatomy</td>
<td>ZOO 6748</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Biochemistry</td>
<td>BCH 6740</td>
<td>3</td>
</tr>
<tr>
<td>Structural Biochemistry</td>
<td>CHM 6351</td>
<td>3</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>CHM 6157</td>
<td>3</td>
</tr>
<tr>
<td>Macromolecules and Human Disease</td>
<td>GMS 6301</td>
<td>3</td>
</tr>
<tr>
<td>Host Defense and Inflammation</td>
<td>MCB 6208</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Molecular and Cell Biology</td>
<td>PCB 5532</td>
<td>3</td>
</tr>
<tr>
<td>Human Genetics</td>
<td>PCB 6665</td>
<td>3</td>
</tr>
<tr>
<td>Autonomic Function and Diseases</td>
<td>BMS6523</td>
<td>3</td>
</tr>
<tr>
<td>Molecular Basis of Disease and Therapy</td>
<td>GMS 6302</td>
<td>3</td>
</tr>
<tr>
<td>Neurobiology of Addiction</td>
<td>PCB 5844</td>
<td>3</td>
</tr>
<tr>
<td>Molecular Basis of Human Cancer</td>
<td>PCB 6235</td>
<td>3</td>
</tr>
<tr>
<td>Problem-Based Immunology</td>
<td>PCB 6236</td>
<td>3</td>
</tr>
<tr>
<td>Tumor Immunology</td>
<td>PCB 6239</td>
<td>3</td>
</tr>
<tr>
<td>Adult Neurogenesis</td>
<td>PCB 6846</td>
<td>3</td>
</tr>
</tbody>
</table>

** The science courses are electives, and their selection will vary depending on student demand, resources, faculty and new courses being developed. The list of science courses above would be appropriate for a student in this program. Other courses can be substituted with the approval of the faculty advisor.

*Important comment about courses.* The list of courses shown above reflects those currently listed in the University catalog. Availability will vary depending on the offerings in each department. New courses may have been added since this information was published. Appropriate course substitutions can be made with the approval of the student’s graduate program advisor.

For additional information about this degree program, contact David Binninger, binninge@fau.edu.
E. BS/MS - Molecular Biology and Biotechnology Fast Track

The combined degree program is 153-156 credits, 120 for the undergraduate degree and 33-36 for the master's degree. Students complete the undergraduate degree first, taking no more than 12 credits of graduate coursework in their senior year, which will then be used to satisfy both degrees.

See Biology website for undergraduate credit requirements:

Graduate Level requirements.

1. **6 Research credits- BSC 6971**
   An important element of this program is the hands-on laboratory experience. This requirement is met by the formal Laboratory courses as well as individual training in a research laboratory, an experience that cannot be duplicated in laboratory courses. Six credits of Master's Thesis (BSC 6971) must be completed. A formal thesis is not required, but the research must be presented as both a written report and oral presentation to an advisory committee.

2. **15 graduate Level credits**
   In addition to the 12 credits of graduate courses that fulfill requirements for the B.S. degree, the student must take an additional 15 credits of graduate courses from the list shown Below or other graduate courses approved by their advisory committee.

<table>
<thead>
<tr>
<th>Course Title</th>
<th>Code</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Advanced Biochemistry</td>
<td>BCH 6740</td>
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<tr>
<td>Bioinformatics</td>
<td>BSC 6458C</td>
<td>4</td>
</tr>
<tr>
<td>Directed Independent Study</td>
<td>BSC 6905</td>
<td>1-3cr</td>
</tr>
<tr>
<td>Instrumentation</td>
<td>CHM 6157</td>
<td>3</td>
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<td>Advanced Molecular Genetics of Aging</td>
<td>PCB 5246</td>
<td>3</td>
</tr>
<tr>
<td>Advanced Immunology</td>
<td>PCB 6236</td>
<td>3</td>
</tr>
<tr>
<td>Neuroscience 1</td>
<td>PSB 6345</td>
<td>3</td>
</tr>
<tr>
<td>Neuroscience 2</td>
<td>PSB 6346</td>
<td>3 or</td>
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<tr>
<td>Neurophysiology</td>
<td>PCB 5835C</td>
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<tr>
<td>Advanced Neurophysiology Lab</td>
<td>PCB 6837L</td>
<td>3</td>
</tr>
<tr>
<td>Cellular Neuroscience and Disease</td>
<td>PCB 6849</td>
<td>3</td>
</tr>
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<td>Principles of Neuroscience</td>
<td>PSB 6037</td>
<td>3</td>
</tr>
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<td>Practical Cell Neuroscience</td>
<td>BSC 5417C</td>
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</tr>
<tr>
<td>Human Neuroanatomy</td>
<td>ZOO 6748</td>
<td>3</td>
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</table>
VIII. COMPREHENSIVE EXAMINATIONS and EVALUATION OF INTERNSHIPS

Completion of the Master’s degree requires that all Thesis, Non-Thesis & MST students pass a Comprehensive Examination, to be administered by the student's Graduate Supervisory Committee.

1) For students in the M.S./Thesis Option, the Comprehensive Examination consists of a thesis defense, which focuses on the completed research project and the student’s relevant knowledge base.

2) For Students in the PSM-BB, the Comprehensive Examination consists of a Business and Science Evaluation of your Internship (See Biology office for copy of evaluation form)

3) For students in the M.S./Non-Thesis Options #1 and #2, the Comprehensive Examination consists of a traditional, written test to ensure students have a broad knowledge base in Biology. The student and their Graduate Supervisory Committee will select the 3 “specialty areas” covered in the exams from the list below.

For Complete instructions and to download required form: http://biology.fau.edu/formsandpolicies/index.php

| Microbiology specialty areas: | Bacteriology |
| Cell Biology |
| Immunology |
| Molecular Genetics |
| Virology |

| Organismal specialty areas: | Anatomy and Development |
| Behavioral Biology |
| Ecology |
| Evolutionary Biology |
| Neuroscience |
| Physiology |
| Systematics |

Written Comprehensive Examination Format: To ensure that all M.S./Non-Thesis Options #1 and #2 students are examined in a thorough and equitable manner within the 3 specialty areas, the following are acceptable exam formats and expectations:

a) Each written exam will be administered on the date agreed to by the student and their committee members.

b) Each exam must cover one of the 3 chosen specialty areas (i.e., two committee members cannot cover the same specialty area).

c) Exams will consist of questions unknown to the student prior to administering the exam.

d) Question types require a written responses; primarily, of essay and definition format. In addition to expecting a broad knowledge base covered within the 3 specialty areas, assessing written communication skills of these students is also very important.

e) Exams should be of sufficient rigor and coverage thereby typically requiring significant study efforts by Students (which is why students are required to contact committee members the term prior to the actual exams). Committee members should provide students with reading and supplemental study suggestions upon request.

f) The assumption will be that closed-book format will be used for the exam. If open-book format is used, such exams should be of sufficient rigor to be comparable to a closed-book exam. In either case, a specific time frame must be established when the student and committee member initially meet (i.e., term before) to schedule the exam (e.g., 3 hours for a closed-book exam; due in 24 hours for an open-book exam).

g) Previous or current course work (and associated exams) cannot substitute for the Comprehensive Exams.

h) Research/summary/review papers cannot substitute for the Comprehensive Exams. Such papers, however, may supplement the written exam, if this is required by a committee member (who must articulate this to the MS Graduate Programs in Biology office when the student schedules the exam).
A. Procedures for Scheduling/Completing Comprehensive Exams - M.S./Non-Thesis Option #1 and 2

1) **During the term prior (or earlier) to the term in which the exams will be administered**, students should contact committee members “individually” to ask for guidance (e.g., references, books) regarding how best to study for the designated subject area to be covered.

2) Student should also schedule a date(s) “individually” with each committee member with a minimum of two weeks separating each exam, given the comprehensive nature of each exam.

**Following are the deadlines for completing all exams for each term:**

- **Fall term** = November 15
- **Spring term** = April 15
- **Summer term** = July 15

3) Once all of the exams are scheduled, and prior to the beginning of the term in which the exams will be given, students are required to send an email to the MS Graduate Programs in Biology office (rdixon@fau.edu) with the following information

(Copy and paste the form information below into the email message):

**EXAM 1 – Content Area 1 = (see list above); Committee member name_________; Exam Date_____
Format _______ closed-book _______ open-book; Time restrictions________**

**EXAM 2 – Content Area 2 = (see list above); Committee member name_________; Exam Date_____
Format _______ closed-book _______ open-book; Time restrictions________**

**EXAM 3 – Content Area 3 = (see list above); Committee member name_________; Exam Date_____
Format _______ closed-book _______ open-book; Time restrictions________**

Exam dates cannot be changed without written consent from the professor administering the exam

4) The MS Graduate Programs in Biology will then review the information for approval. Once approved, students and committee members will be notified. **Students cannot take any comprehensive exam without such prior approval.**

5) Once approved register for Masters Comprehensive Exam (BSC 6962 ) for semester exams are being taken

6) **Failure to pass any of the 3 examinations (i.e., each committee member’s exam) will require that the student be re-examined for the failed exam.** A failure to pass the second examination will result in immediate dismissal from the graduate program.

7) **Complete Comprehensive Examination Form** (available at Biology Department SC 136 or on Biology Website (http://biology.fau.edu/formsandpolicies/index.php)

8) Committee members must forward scanned copies of both the exam questions and the student’s answers to the MS Graduate Programs in Biology office (rdixon@fau.edu) for Graduate College and/or Departmental verification. As with other grades, documentation must be retained for a minimum of 5 years.
IX. SWITCHING DEGREE OPTIONS

Students are admitted to the MS graduate program in Biology for one of the 5 degree options. However, the Graduate College considers there to be only 3 distinct Biology MS Degrees:

1) M.S./Thesis, M.S./Non-Thesis/Option #1, BS-MS
2) M.S./Non-Thesis Option #2 (Master in Teaching)
3) PSM-BB

If circumstances should change and a student wishes to switch between the 5 degree options, after consultation with and agreement by their Graduate Supervisory Committee, they should notify the MS Graduate Programs Biology Committee in writing of the change. Switching between some Programs will require a new application and application fee (e.g., switching from Thesis to PSM – BB).

For any switches, an updated Graduate Student Faculty Advisor Verification form must be completed and signed by your new advisor and a New Committee Formation form must be completed http://biology.fau.edu/formsandpolicies/index.php additionally, a new Plan of Study will be required.

X. LEAVE OF ABSENCE

Graduate students who find it necessary to temporarily suspend their studies may apply for leave of absence from graduate study. Leave of absence is intended for students who are unable to pursue their studies at all, rather than for students who are actively working on a thesis or dissertation after completing coursework. Leave of absence is approved by the Graduate College on the basis of the recommendation of the student's faculty advisor, department chair and college dean. To apply for a leave of absence, students use a Form 10-Request to Waive a University Requirement.

Degree-seeking students returning after an absence of more than one year will be subject to the following:
1) File a new graduate admissions application with appropriate documentation.
2) Re-establish Florida residency for tuition purposes.
3) Be in good academic standing (eligible to return) at FAU and at any institution attended since the last period of enrollment at FAU.
4) Provide official transcripts to the Graduate College from any institution attended since the last period of enrollment at FAU.
5) Submit proof of conformity to the Measles Immunization Policy of the State University System for graduate students under the age of 40 who have not previously submitted this information.
6) Students who were enrolled without being fully admitted into a graduate degree program will not be eligible to return.
7) Returning students will be admitted under the catalog guidelines in place at the time of re-admission.

XI. GRIEVANCE AND APPEAL PROCEDURES

The Biology Department recognizes that these guidelines cannot anticipate all circumstances that may affect a student’s progress in the Program. Therefore, exceptions to these regulations may be sought by the student through a petition submitted to the MS Graduate Programs in Biology Committee. If this committee does not resolve the matter to the student's satisfaction, he/she may bring the matter before the Chair of the Biology Department who, in consultation with the faculty, will make a final decision.
XII. SCHEDULES, CHECKLIST, AND DEADLINES FOR THE MASTER'S DEGREE OPTIONS

Following are guides to assure that you are making adequate progress toward the completion of your respective degree. The Graduate Program Committee will also base its evaluation of your annual report on these schedules.

Master of Science/Thesis Guidelines  
(36 credits)

Semester I

- Begin preliminary research studies (up to 3 hrs. before proposal of DIS (BSC 6905-no more than 3 credits of DIS can count toward the degree) or Thesis Research (BSC 6971).
  Use Registration form at this link: http://biology.fau.edu/formsandpolicies/index.php
- Consult advisor and take courses that fulfill your degree requirements (see Specific requirements for MS Thesis option)
- Decide on your thesis topic and consult advisor to choose committee members
- Complete Plan of Study (must submit by end of 1st semester). Visit Graduate College website for online form and instructions: http://www.fau.edu/graduate/forms-and-procedures/index.php

Semester II

- Take courses that will fulfill degree requirements (see Specific requirements for MS Thesis option)
- Choose committee members in consultation with advisor; (see Advisor & Graduate Supervisory), complete MS Supervisory Committee Formation form http://biology.fau.edu/formsandpolicies/index.php (due by end of 2nd semester)
- Take research credits (up to 3 hrs. before proposal of DIS (BSC 6905 no more than 3 credits of DIS can count toward the degree) or Thesis Research (BSC 6971). Use Registration form at this link: http://biology.fau.edu/formsandpolicies/index.php
- Complete Thesis Proposal writing —see Thesis Proposal guidelines

Semester III

- Register for Master's Thesis Proposal seminar (BSC 6963) (1 cr). Use Registration form at this link: http://biology.fau.edu/formsandpolicies/index.php
- Present your Thesis Proposal –See Proposal guidelines
- Take courses that fulfill degree requirements (see Specific requirements for MS Thesis option)
- Submit "Revised" Plan of Study, if necessary (Please visit Graduate College website for instructions: http://www.fau.edu/graduate/forms-and-procedures/index.php)
- Finish writing your thesis defense and send to Committee Chair—See Thesis Defense Guidelines

Semester IV

- Apply for graduation early in term (see specific deadline date published in Schedule of Courses) http://www.fau.edu/graduate/forms-and-procedures/student-deadlines.php
- Register for Master’s Thesis Defense seminar (BSC 6975) (1 cr) (see Registration form link) http://biology.fau.edu/formsandpolicies/index.php
- Present your thesis results to the department (see Thesis Defense Guidelines)
- Submit your thesis to the Graduate College (see deadline date; Don’t miss it!) http://www.fau.edu/graduate/forms-and-procedures/student-deadlines.php
Master of Science/Non-Thesis (36 Credits)

and

M.S.T./Master in Teaching (30-36 Credits)

 Semester I

• Consult advisor and take courses that fulfill degree requirements (see Specific requirements for Non-Thesis and MST options)
• Choose committee members in consultation with advisor (see Advisor & Graduate Supervisory),
• Review Comprehensive Examinations requirements; select 3 areas within one specialty group; committee members chosen should be based on the specialty areas selected for the Comprehensive Examinations (see section III-D)
• Complete Plan of Study (must submit by end of 1st semester). Visit Graduate College website for instructions: http://www.fau.edu/graduate/forms-and-procedures/index.php

 Semester II

• Take courses that fulfill degree requirements (see Specific requirements for Non-Thesis and MST options)
• Complete MS Supervisory Committee Membership Form:
  http://biology.fau.edu/formsandpolicies/index.php
  For MST students, begin making arrangements for the Education Internship

 Semester III

• Take courses that fulfill degree requirements (see Specific requirements for Non-Thesis and MST options)
• Submit "Revised " Plan of Study, if necessary (Please visit Graduate College website for instructions:
  http://www.fau.edu/graduate/forms-and-procedures/index.php
• Contact committee members to schedule Comprehensive Examinations (see deadlines for each term) which should be taken in the 4th semester (see Comprehensive Examinations: Written Comprehensive Examination Format for format requirements and to schedule dates for exams). http://biology.fau.edu/formsandpolicies/index.php
• Send (via email) Comprehensive Exam schedule to Biology Office for review and approval

 Semester IV

• Apply for graduation early in term (see specific deadline date published in Schedule of Courses) http://www.fau.edu/graduate/forms-and-procedures/student-deadlines.php
• Register for * Masters Comprehensive Exam (BSC 6962) and take the three (3) required Comprehensive Examinations (see page 29) and complete Comprehensive Examination Form (on Biology Website: http://biology.fau.edu/formsandpolicies/index.php
• Complete course work
Professional Science Master (PSM) in the Business of Biotechnology (34 Credits)

Semester I

- Consult advisor (Dr. Binninger) and take courses that fulfill degree requirements (see Specific requirements for PSM-BB option)
- Complete Plan of Study (must submit by end of 1st semester). Visit Graduate College website for online form and instructions: http://www.fau.edu/graduate/forms-and-procedures/index.php

Semester II

- Take courses that fulfill degree requirements (see Specific requirements for PSM-BB option)
- Consult with Advisor (Dr. Binninger) to set up Internships
- Send CV/Resume to Advisor (Dr. Binninger)

Semester III

- Take courses that fulfill degree requirements (see Specific requirements for PSM-BB)
- Take Business or Science Internship (2 credits) (Biology Office has registration form which must include synopsis of work responsibility)
- Have Supervisor of Internship Complete Evaluation form at end of internship (1 week before grades are due)
- Submit "Revised" Plan of Study, if necessary (Please visit Graduate College website for instructions: http://www.fau.edu/graduate/forms-and-procedures/index.php)

Semester IV

- Apply for graduation early in term (see specific deadline date published in Schedule of Courses) http://www.fau.edu/graduate/forms-and-procedures/student-deadlines.php
- Take courses that will fulfill degree requirements (see Specific requirements for PSM-BB)
- Take Business or Science Internship (2 credits) (Biology Office has registration form which must include synopsis of work responsibilities)
- Have Supervisor of Internship Complete Evaluation form at end of internship (1 week before grades are due)
Masters Thesis Checklist
36 credits Total Required
1/2 Credits(18) must be taken in Biology Dept.

Required courses

<table>
<thead>
<tr>
<th>Name of course/Prefix</th>
<th>Semester taken</th>
<th>Credits</th>
<th>Biology Course</th>
<th>Yes/No</th>
</tr>
</thead>
<tbody>
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</tbody>
</table>

**Notes for BSC 6971:**
Required: 6 credits Minimum
Maximum total of 12 credits can be counted toward degree
Only 3 credits of Masters Thesis BSC 6971 can be taken before proposal is completed and approved

<table>
<thead>
<tr>
<th>Name of course/Prefix</th>
<th>Semester Taken</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>BSC 6971, Masters Thesis</td>
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<tr>
<td>BSC 6971, Masters Thesis</td>
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<tr>
<td>BSC 6971, Masters Thesis</td>
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<tr>
<td>Total</td>
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</table>

<table>
<thead>
<tr>
<th>BSC 6963, Masters Thesis Proposal</th>
<th>Semester Taken</th>
<th>1 credit</th>
</tr>
</thead>
</table>

<table>
<thead>
<tr>
<th>BSC 6975, Masters Thesis Defense</th>
<th>Semester Taken</th>
<th>1 credit</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total</td>
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</table>

Remaining courses must be at
5000-6000 level

<table>
<thead>
<tr>
<th>Name of course/Prefix</th>
<th>Semester taken</th>
<th>Credits</th>
<th>Biology Course</th>
<th>Yes/No</th>
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</table>

**NOTE: 3 DIS (BSC 6905) Maximum**

1/2 credits(18) Biology verified
Degree total 36
# Non-Thesis Checklist

36 credits Total Required

1/2 Credits (18) must be taken in Biology Dept.

## Required courses

<table>
<thead>
<tr>
<th>18 @ 6000 level graded</th>
<th>Name of course</th>
<th>Semester taken</th>
<th>Credits</th>
<th>Biology Course</th>
<th>Yes/No</th>
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Formal Seminar-1

Formal Seminar-2

remaining courses must be at 5000-6000 level

<table>
<thead>
<tr>
<th>Name of course</th>
<th>Semester taken</th>
<th>Credits</th>
<th>Biology Course</th>
<th>Yes/No</th>
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</table>

NOTE: (BSC 6905)DIS 3 credits Maximum

1/2 credits (18) Biology

Verified ___________

Verified ___________

Comprehensive Exams:

<table>
<thead>
<tr>
<th>Exam</th>
<th>Date</th>
<th>Exam Subject</th>
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</table>

Degree total 36
MST Checklist
30-36 credits Total Required
1/2 Credits (15-18) must be taken in Biology Dept.

Required courses

15-18 @ 6000 level graded Name of course Semester taken Credits

<table>
<thead>
<tr>
<th>Biology Course</th>
<th>Yes/No</th>
</tr>
</thead>
</table>

Formal Seminar-1

Formal Seminar-2

remaining courses must be at 5000-6000 level

3 DIS Maximum

BSC 6905

Education Requirements: 6 credits - if student plans to teach in a high school or hold a Rank III Secondary Certificate (Obtained independently from this M.S.T Degree) or if the student intends to teach at the college level

Six (6) additional Credits of Education Internship (EDG 6940) are required, except for those with two years of teaching experience at a secondary school or junior college level

1. Enroll in EDG 6940 (6 credits) and pick one of the below.

A Do an internship with one of the local public schools  
Read Regulations for full requirements for doing Internship at local school

b. Teach a laboratory course in the Biology Department (verified by the lab coordinator for time effort and teaching responsibilities).

Comprehensive Exams: Date Exam Subject

Degree total 30-36
# Required Course Checklist

<table>
<thead>
<tr>
<th>Core Courses (10 credits required)</th>
<th>Term</th>
<th>Credits</th>
<th>Grade</th>
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</thead>
<tbody>
<tr>
<td>Biotechnology Business Development (ENT 6196)</td>
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<td>Venture Creation (ENT 6016)</td>
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<tr>
<td>Business Internship 2 credits (MAN 6946)</td>
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<tr>
<td>Science Internship 2 Credits (BSC 6946)</td>
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</table>

* Each internship will last one semester. One internship will be science oriented with the student working directly with research scientists. The second will involve working on the business and administrative side of the company or institute, including technology transfer and business development offices. The goal is to place students in one of the biomedical institutes (e.g., Scripps Florida and the Max Plank Institute) or an emerging biotechnology business.

**Total Core credits**: 10

<table>
<thead>
<tr>
<th>Business Courses (9 credits required)</th>
<th>Term</th>
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<th>Grade</th>
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<tbody>
<tr>
<td>Advanced Business Plan Development (ENT 6116)</td>
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<td>Advanced Marketing Mgmt. (MAR 6815)</td>
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<td>Cross Cultural Management (MAN 6609)</td>
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<td>Developing and Marketing Innovation (MAR 6837)</td>
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<td>Entrepreneurship Venture Capital (ENT 6428)</td>
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<td>Financial Accounting Concepts (ACG 6027)</td>
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<td>Global Environment of Management (MAN 6937)</td>
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<td>Leadership and Organizations (MAN 6296)</td>
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<td>Technology Commercialization Strategies (ENT 6186)</td>
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Appropriate Business courses substitutions can be made with the approval of the student's graduate program advisor. **Total 9 credits**

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<td>Adult Neurogenesis (PCB 6848)</td>
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<td>Advanced Biochemistry (BSC 6740)</td>
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<td>RNS Biology and Disease (PCB 6525)</td>
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