

College of Arts and Sciences



Neuroscience Program

Orientation Agenda



- Welcome to Neuroscience
- Arts and Sciences Requirements
- Cognates
- Major Requirements
- Degree Progress Report (DPR)
- Waitlists
- Important Dates
- Contacting your STEM Advisor





Arts & Sciences Requirements



Math

- MTH 161 (MTH 140
 & 141)
- MTH 162



Natural Science

Covered with your major

4 Writing Intensive Courses

Two are covered with these requirements: NEU 403 and PSY 390

Writing

- WRS 105
- WRS 106 or ENG 106 or WRS 107 (one or both may have been waived by exam)

Foreign Language

- 200+ level Foreign language course
- Same language can't be used for Arts & Humanities cognates

Minor

- STEM: Biochemistry, Chemistry, Computer Science, Engineering, Geological Sciences, Marine Science, Math, Microbiology or Physics
- Additional Minors



COGNATES



3 Areas of Knowledge

Arts & Humanities

Art History

Architecture

Languages

Music

Philosophy

Religion

Theater

History

STEM

Neuroscience

Biology

Marine Biology

Chemistry

Computer Science

Geology

Physics

Anthropology

People & Society

Psychology

Communication

Geography

Gender Studies

Political Science

Sociology

Satisfy the requirement with:

Major

Minor

Cognates



How Your Major & Minor affect the Cognates you Need



NEU Major

Neuroscience satisfies the Area of Knowledge:

STEM



- Additional Minor or
- 3 cognate courses (9 credits)





Arts & Humanities

- Additional Minor or
- 3 cognate courses (9 credits)





COGNATES



Two ways to satisfy Cognates requirement:

Thematic

Individualized



Neuroscience Major Requirements



Find your major in the Academic Bulletin

https://bulletin.mi ami.edu/undergra duate-academicprograms/artssciences/neuroscie nce/neurosciencebs/#curriculumtext



Degree Progress Report (DPR)





Student self service degree progress report

STUDENT NAME (STUDENT ID NUMBER)

BS Neuroscience (NEUR BS)

Advisor: Martha Medina Last generated: February 02, 2023

Requirement Status Undergraduate Arts & Sciences Program Spring 2023 Not Satisfied Neuroscience Major Spring 2023 Not Satisfied

<u>Degree Progress Report</u>

The Degree Progress Report is one tool used for evaluating whether you have met the requirements for your degree. There is no guarantee that the Degree Progress Report includes all exceptions, course substitutions, waivers or transfer credit. It is the responsibility of students to meet with their advisors to verify that they meet degree requirements per their Academic Bulletin.

In-Progress, Incomplete, and Ungraded Courses

Your degree program is not complete until you have satisfactorily completed all of your courses and met all other degree requirements

Degree requirements cannot be satisfied until all course work is complete.

This report assumes that in-progress, incomplete courses, and other non-graded courses will be completed satisfactorily. Therefore, the report treats these courses as meeting degree requirements.

Subject	Catalog Nbr	Course Title	Grade	Units	Type
APY	205	MEDICINE & HEALTH CARE		3.00	IP
BIL	150	GENERAL BIOLOGY	8	4.00	IP
MTH	161	CALCULUS I	8	4.00	IP
PHI	344	PHILOSOPHY OF MIND		3.00	IP
PSY	110	INTR TO PSYCHOLO	18	3.00	IP
	APY BIL MTH PHI	APY 205 BIL 150 MTH 161 PHI 344	APY 205 MEDICINE & HEALTH CARE BIL 150 GENERAL BIOLOGY MTH 161 CALCULUS I PHI 344 PHILOSOPHY OF MIND	APY 205 MEDICINE & HEALTH CARE BIL 150 GENERAL BIOLOGY MTH 161 CALCULUS I PHI 344 PHILOSOPHY OF MIND	APY 205 MEDICINE & HEALTH CARE 3.00 BIL 150 GENERAL BIOLOGY 4.00 MTH 161 CALCULUS I 4.00 PHI 344 PHILOSOPHY OF MIND 3.00

The courses listed below were not used to meet specific General Education, Major, or Minor course requirements. They may have been used to satisfy distribution types of requirements such as writing intensive courses. They are included in the University minimum 120 credits requirement (if they earn credit) and in University cumulative gpa calculations.

Unused Courses

Term	Subject	Catalog Nbr	Course Title	Grade	Units	Type
SP 2023	UMX	100	UM EXPERIENCE	37.07715	0.00	IP

University Graduation Requirements

Overall Requirement Not Satisfied *** University graduation requirements represent the minimum level of academic achievement required to earn a degree. Many majors and minors require higher credit or GPA requirements than the minimum required by the University. In such cases, the major and minor requirements established by the Academic Departments take precedence over the general university requirements.

*** Not Satisfied *** Students majoring in Neuroscience must earn a minimum of 130 credits to complete their degree requirements. MTH O99, ENG 103, DAN 101, DAN 102, DAN 103, and DAN 104 do not count toward the minimum 130 credit requirement.

*** Units: 130.00 required, 17.00 used, 113.00 needed ***

University GPA Requirement Satisfied: Students must earn a minimum 2.0 UM Cumulative GPA to complete their degree requirements. Only courses completed at the University of Miami are included in the UM Cumulative GPA calculation. Test Credits, Transfer Credits, and any other credits awarded for coursework completed outside of the University of Miami are not included in the UM Cumulative GPA calculation.

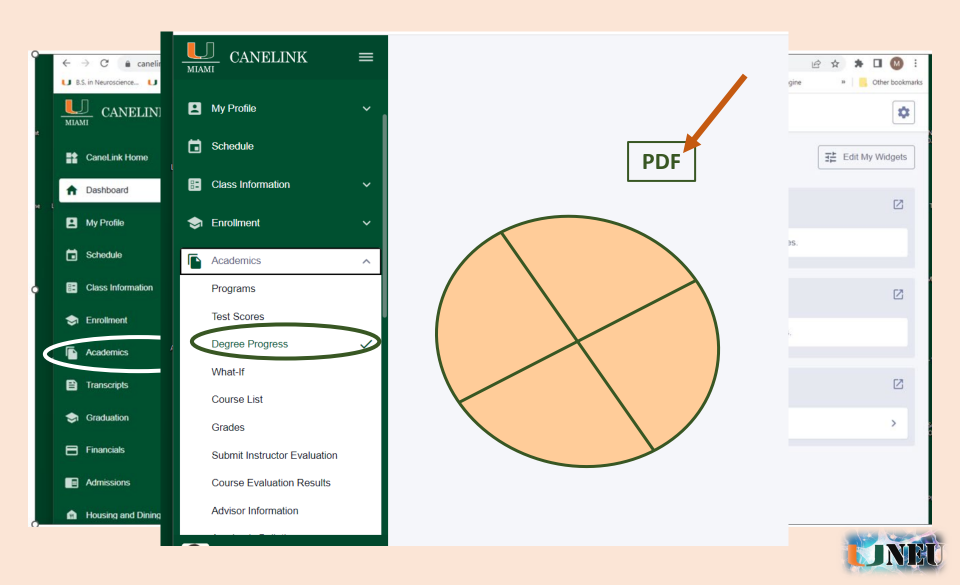
GPA: 2.000 required, 0.000 completed

Residency Requirement



How to Find your DPR





Waitlists



- They update every night at midnight
- Waitlist expire on last day to add a course
- You may go to your waitlisted courses while you wait to be added but you will not have access to the Blackboard content
- If you are still on a waitlist 5 days before they expire consider adding another open course for Fall





Contacting Your STEM Advisor



Have Questions or Concerns?

3 ways to contact Martha Medina:

sas.as@miami.edu

Make appointment through Navigate:

https://umiami.campus.eab.com

m.medina1@umiami.edu

Do not stress



