

NEUROSCIENCE | 4-YEAR PLAN (as of Fall 2024)

Abbreviation Legend

DET = Degree Expected Term
 ECP = Expected Cumulative Progress
 UD = Upper-Division (Course # 100-199)
 Prep = Major Preparation Course
 Reqt = Requirements

Notes

Major-specific questions?
 Connect with the Neuroscience department advisor. For all other requirements, connect with your College or School advisor.

YEAR 1 - Fall	Units	Winter	Units	Spring	Units	Summer	Units
Life Science 30A (QR)	5	Life Science 30B	5	Statistics 13 (GE)	5		
Life Science 7A (GE)	5	Life Science 7B	5	Life Science 7C	5		
English Composition 2 (ELWR)	5	GE/AHI	5	Life Science 7L	3		
		English Composition 3 (Writing I)	5	Physics 5A (GE)	5		
Quarter units:	15	Quarter units:	20	Quarter units:	18	Quarter units:	0
		ECP target (27):	35	Cumulative units:	53	Cumulative units:	53
YEAR 2 - Fall	Units	Winter	Units	Spring	Units	Summer	Units
Chemistry 14A (GE)	4	Chemistry 14B	4	Chemistry 14C	4		4
Physics 5B	5	Chemistry 14BL	3	Chemistry 14CL	4		
SRP99	2	GE	5	Physics 5C	5		
Writing II/GE	5	Fiat Lux	1				
Quarter units:	16	Quarter units:	13	Quarter units:	13	Quarter units:	4
ECP target (56):	69	Cumulative units:	82	ECP target (86):	95	Cumulative units:	99
YEAR 3 - Fall	Units	Winter	Units	Spring	Units	Summer	Units
Neuroscience M101A UD	5	Neuroscience M101B UD	5	Neuroscience M101C UD	5		
Neuroscience 102 UD	4	Chemistry 14D	4	Chemistry 153A UD	4		
GE	5	GE	5	GE	5		
FL Level 1	4	FL Level 2	4	FL Level 3 (satisfies FL)	4		
Quarter units:	18	Quarter units:	18	Quarter units:	18	Quarter units:	0
Cumulative units:	117	ECP target (116):	135	Cumulative units:	153	Cumulative units:	153
YEAR 4 - Fall	Units	Winter	Units	Spring	Units	Summer	Units
Neuroscience Major UD Elective	4	Neuroscience Major UD Elective	4	Neuroscience Major UD Elective	4		
Diversity/UD Elective	4	Neuroscience Capstone UD	4	Neuroscience Capstone UD	4		
UD Elective	5	UD Elective	4	UD Elective	4		
Quarter units:	13	Quarter units:	12	Quarter units:	12	Quarter units:	0
ECP target (148):	166	Cumulative units:	178	ECP target (180):	190	Cumulative units:	190

DISCLAIMER

- This is a sample program plan. Your program plan will differ depending on previous credit earned, your course schedule, and available course offerings.
- Students are strongly advised to work with an academic advisor to create a personal program plan. See 'Resources' sheet for how to contact your College/School or department advisor.
- Students who earned credit for courses taken prior to matriculation may be able to reduce their course load or avoid taking summer classes if they have enough elective units to graduate.
- Students who enter UCLA as a freshman may choose to complete a Freshman Cluster to satisfy 5 requirements (4 GEs and Writing II) with 3 classes. Freshman Clusters also carry Honors credit.
- This plan is as of Fall 2024 - please be sure to consult with a College and Department Advisor to confirm the current degree and major requirements.

Note: Major preparation courses may also overlap with a College or GE requirement. Consult with an academic advisor for strategic program planning or questions.

NEUROSCIENCE | 3-YEAR PLAN (as of Fall 2024)

Abbreviation Legend

- DET = Degree Expected Term
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- UD = Upper-Division (Course # 100-199)
- Prep = Major Preparation Course
- Reqs = Requirements

Notes

Major-specific questions?
Connect with the Neuroscience department advisor. For all other requirements, connect with your College or School advisor.

YEAR 1 - Fall	Units	Winter	Units	Spring	Units	Summer	Units
Life Science 30A (QR)	5	Life Science 30B	5	Physics 5A	5	Life Science 7C	5
Chemistry 14A (PS GE)	4	Chemistry 14B (PS GE)	4	Chemistry 14C	4	Life Science 7L	3
English Composition 2 (ELWR)	5	English Composition 3 (Writing I)	5	Chemistry 14BL	3	Physics 5C	5
GE/AHI	5	Life Science 7A (LS GE)	5	Life Science 7B	5		
Quarter units:	19	Quarter units:	19	Quarter units:	17	Quarter units:	13
		ECP target (27):	38	Cumulative units:	55	Cumulative units:	68
YEAR 2 - Fall	Units	Winter	Units	Spring	Units	Summer	Units
Neuroscience M101A UD	5	Neuroscience M101B UD	5	Neuroscience M101C UD	5	Chemistry 153A UD	4
Neuroscience 102 UD	4	Chemistry 14D	4	Physics 5B	5	GE	5
SRP 99	2	Chemistry 14CL	4	Writing II/GE	5	GE	5
FL Level 1	4	FL Level 2	4	FL Level 3 (satisfies FL)	4	UD Elective	4
Quarter units:	15	Quarter units:	17	Quarter units:	19	Quarter units:	18
ECP target (56):	83	Cumulative units:	100	ECP target (86):	119	Cumulative units:	137
YEAR 3 - Fall	Units	Winter	Units	Spring	Units	Summer	Units
Neuroscience Major UD Elective	4	Neuroscience Capstone UD	4	Neuroscience Capstone UD	4		
GE	5	Neuroscience Major UD Elective	4	Neuroscience Major UD Elective	5		
Statistics 13	5	UD Elective/Diversity	4	UD Elective	4		
UD Elective	4	GE	5	GE	5		
Quarter units:	18	Quarter units:	17	Quarter units:	18	Quarter units:	0
Cumulative units:	155	ECP target (116):	172	Cumulative units:	190	Cumulative units:	190
Units		Units		Units		Units	
Quarter units:	0	Quarter units:	0	Quarter units:	0	Quarter units:	0
ECP target (148):	190	Cumulative units:	190	ECP target (180):	190	Cumulative units:	190

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RESOURCES

DEGREE PLANNING CHECKLIST	NOTES
A minimum of 180 total units	Combination of lower and upper division units
A minimum of 60 upper-division units	Upper-division (UD) = courses numbered 100-199
All University requirements	Entry Level Writing (ELWR) American History and Institutions (AHI)
All College of Letters and Science (L&S) requirements	Writing I (WI) Writing II (WII) Quantative Reasoning (QR) Foreign Language (FL) Diversity (DVL) General Education (GE) (aka Foundations of Knowledge)
Preparation and Major Requirements	https://www.neurosci.ucla.edu/program/major-requirements/
All Minor / Specialization requirements (if applicable)	20 unique units for the minor(s)
Graduate / Professional School requirements (if applicable)	Research admission requirements for programs of interest
Graduation Requirements	A cumulative GPA of a 2.0 is required. Most majors will also require a minimum major/minor GPA of a 2.0. Please check with the major/minor department for any additional GPA/grade requirements.

PROGRAM PLANNING TOOLS	WHAT TO USE THEM FOR	LINK
Degree Audit Report (via MyUCLA)	Track progress and model requirements for different majors and/or minors	https://myucla.it.ucla.edu/StudentWebMVC/app/academic/degree-progress-report
Schedule of Classes	Explore and plan for classes; similar to Class Planner, but with an advanced filter feature	https://sa.ucla.edu/ro/public/soc
Term Calendar	Find detailed dates and deadlines for each term of the current academic year	https://registrar.ucla.edu/term-calendar
Summer Sessions Calendar	Find key academic dates and deadlines specific to Summer Sessions	https://summer.ucla.edu/calendar/key-academic-dates/
Tassels to the Left	Explore sample program plans of various majors	https://www.ugeducation.ucla.edu/degreepath/

RESOURCES

Transferology	Find classes at other colleges that transfer to UCLA	https://transferology.com/index.htm
Pre-Health Services	Find resources for pre-health students including the pre-health course requirement worksheet	https://prehealth.ucla.edu/plan-your-courses/

CAMPUS DEPARTMENTS	LINK
Undergraduate Academic Advising in the College of L&S: 1. Academic Advancement Program (AAP) 2. College Academic Counseling (CAC) 3. Honors Programs (HON) 4. Student Athletics (ATH)	https://advising.ucla.edu/advising-units/
If you are a student in a professional school, please contact your School's academic advising unit.	
Major Department	https://www.neurosci.ucla.edu/program/major-requirements/
Career Center	https://career.ucla.edu/undergrad
Center for Accessible Education (CAE) - New & Prospective Students	https://cae.ucla.edu/students/new-prospective-cae-students
International Education Office (IEO)	https://ieo.ucla.edu/contact/
Registrar's Office (RO)	https://registrar.ucla.edu/contacts-hours
Summer Sessions	https://summer.ucla.edu/student-types/current-ucla-and-uc-students/
Undergraduate Research Center - Sciences	https://sciences.ugresearch.ucla.edu/
Undergraduate Research Center - Humanities / Arts / Social Sciences (URC HASS)	https://hass.ugresearch.ucla.edu/
Undergraduate Writing Center	https://uwc.ucla.edu/