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

Abbrieviation Legend

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

Notes	YEAR 1 - Fall	Units	Winter	Units	Spring	Units	Summer		Units
Major-specific questions? Connect with the Neuroscience department advisor. For all other requirements, connect with your College or School advisor.	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	li se		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):		Cumulative units:	82	ECP target (86):	95		Cumulative units:	99
	YEAR 3 - Fall	Units	Winter	Units		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 courseload 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)

Abbrieviation Legend

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

Notes	YEAR 1 - Fall	Units	Winter	Units	Spring	Units	Summer	Units
Major-specific questions? Connect with the Neuroscience department advisor. For all other requirements, connect with your College or School advisor.	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		\square
	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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• Students who earned credit for courses taken prior to matriculation may be able to reduce their courseload 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.

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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/de gree-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 curren academic year	t 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) If you are a student in a professional school, please contact your School's academic advising unit.	https://advising.ucla.edu/advising-units/
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/