

BACHELOR OF SCIENCE IN NEUROSCIENCE & COGNITIVE SCIENCE

ARIZONA ONLINE | CURRICULUM SHEET | CATALOG YEAR: 2022+

NAME _____ SID _____ EXPECTED GRADUATION DATE _____

GENERAL EDUCATION REQUIREMENTS (36-38 UNITS)**English Composition**

ENGL 101 - First-Year Composition, Semester 1 3_

ENGL 102 - First-Year Composition, Semester 2 3_

or ENGL 109H - Advanced First-Year Composition 3_

Foundation Mathematics

MATH 122A & 122B - First Semester Calculus 1_ + 4_

**Some students may need to take:*

MATH 100 -> MATH 112 -> MATH 120R before taking MATH 122A&B.

Second Language2nd semester proficiency by credit or exam required _**Intro to General Education**

UNIV 101 - Intro to the General Ed Experience 1_

Exploring Perspective

Artist: 3_

Humanist 3_

Social Scientist: (PSY 150A1 recommended) ... 3_

Natural Scientist (*Requirement satisfied by NSCS foundations*)**Building Connections**

1: 3_

2: 3_

3: 3_

General Education Capstone

UNIV 301 - General Education Portfolio 1_

NSCS Common Supporting Coursework (18 Units)

MCB 181R & 181L - Intro Mol. & Cellular Bio & Lab 3_ 1_

CHEM 141 & 145 - General Chemistry Lecture & Lab I 3_ 1_

MATH 263 - Introduction to Statistics and Biostatistics 3_

or PSY 230 - Psychological Measurement & Statistics 3_

PHYS 102 & 181 - Introductory Physics I & Lab 3_ 1_

PHIL 241 - Consciousness & Cognition 3_

or PHIL 347 - Neuroethics 3_

NSCS Neurosci-specific Supporting Coursework (12 Units)

CHEM 142 & 146 - General Chemistry Lecture & Lab II 3_ 1_

CHEM 241A & 243A - Organic Chemistry I & Lab 3_ 1_

PHYS 103 & 182 - Introductory Physics II & Lab 3_ 1_

NSCS Cognitive Sci-specific Supporting Coursework (9 Units)

Take three courses from at least two categories:

Cognitive Psychology | Linguistics | Philosophy

1: 3_

2: 3_

3: 3_

NSCS Common Core Coursework (14-15 Units)

NSCS 200 - Fund. of Neurosci & CogSci 3_

**needs to be taken first*

NROS 307 - Cellular Neurophysiology 3_

NROS 308 - Methods in Neuroscience 1_

NROS 311 - Sci Programming w/ MATLAB 3_

CGSC 320 - Issues & Themes in CogSci 3_

CGSC 321 - Methods in CogSci 1_

NSCS Neuroscience Focus Core Coursework (6-7 Units)

NROS 310 - Mol & Cell Bio of Neurons 3_

NROS 318 - Fund Prin in Systems Neuroscience 3_

previously NROS 418*NSCS Cognitive Science Focus Core Coursework (9 Units)**

CGSC 344 - Modeling the Mind 3_

Take two courses from the Cognition Emphasis:

1: 3_

2: 3_

Emphasis Requirement (15 Units)

Complete 15 units from one emphasis. Up to 6 units of upper-division research, internship, thesis/capstone, independent study, or preceptorship (max 3 units) credit may be applied. Course listings, see second page.

___ Cognition _____

___ Neurobiology _____

___ Thematic _____

University Requirements120 total units ☐ 42 upper division units ☐2.000 + cumulative GPA ☐ 2.000 + major GPA ☐MCWA complete ☐ Final 18/30 units complete ☐30+ total units at UA ☐ 18+ NSCS units at UA ☐

Cognitive Science Focus, Elective Focus Course Option

Cognitive Psychology

LING 440 - The Bilingual Mind
 PSY 333 - Judgement & Decision Making
 PSY 340 - Intro to Cognitive Development
 PSY 426 - Advanced Human Memory
 PSY 429 - Advanced Perception

Linguistics

LING 201 - Introduction to Linguistics
 LING 341- Language Development
 LING 432 - Psychology of Language
 LING 449A – Biolinguistics

Philosophy

PHIL 202 - Introduction to Symbolic Logic
 PHIL 346 - Minds, Brains & Computers
 PHIL 442 - Knowledge and Cognition
 PHIL 450 - Philosophy of Mind

Emphasis Options

Cognition

ECOL 346 – Bioinformatics
 ISTA 457 – Neural Networks
 LING 432 – Psychology of Language
 LING 440 – The Bilingual Mind
 CGSC 344 – Modeling the Mind: Comp Models of Cognition
 NROS 412 – Molecular Mechanisms of Learning and Memory
 NROS 415 – Electrophysiology Lab
 PHIL 346 – Minds, Brains & Computers
 PHIL 439 – Decision Theory
 PSY 300 – Cognitive Neuroscience
 PSY 313 – Drugs and the Brain
 or PSY 413 – Drugs, Brain, and Behavior
 PSY 321 – Brain Rehabilitation
 PSY 326 – Human Memory
 PSY 340 – Introduction to Cognitive Development
 PSY 405 – Developmental Cognitive Neuroscience
 PSY 412 – Animal Learning
 PSY 422 – Introduction to Brain Connectivity
 PSY 433 – Decisions and the Brain
 PSY 478 – Sleep and Sleep Disorders
 PSYS 407 – Language and Thought: A Cog. Psych/Neuro Perspective

Neurobiology

ECOL 346 – Bioinformatics
 or ISTA 457 – Neural Networks
 or CGSC 344 – Modeling the Mind: Comp. Models of, Cognition
 ECOL 487R/L – Animal Behavior w/lab
 or NROS 381 – Animal Brains, Signals, Sex, and Social Behaviors
 NROS 330 - Principles of Neuroanatomy: Cells to Systems
 NROS 412 – Molecular Mechanisms of Learning and Memory
 NROS 415 – Electrophysiology Lab
 NROS 420 – The Neuroscience of Survival
 NROS 430 – Neurogenetics
 NROS 440 – How to Build a Brain: Mech. Of Neural Development
 PSY 321 – Brain Rehabilitation
 PSY 313 – Drugs and the Brain
 or PSY 413 – Drugs, Brain, and Behavior
 PSY 405 – Developmental Cognitive Neuroscience

Thematic

Students may choose to complete a Thematic Emphasis with courses of their choosing in a given theme. Thematic Emphases must be approved by the student's advisor, and the NSCS academic office.