Computational Neuroscience Track worksheet

(14 courses required or 15 for Honors)

Math and Statistics (3 courses)

- 1. Multivariable Calculus: Math 19a*, Math 21a, 22b, 23b, 25b, 55b, Applied Math 21a, or 22b
- **2.** Linear Algebra: Math 18/19b*, 21b, 22a, 23a, 25a, 55a, Applied Math 21b, or 22a
- □ 3. Statistics 110 or Eng-Sci 150

* Math 18/19 is not recommended for students planning to take additional Math/Applied Math courses (or Modeling/Analysis electives with higher math pre-reqs).

Computer Science (2 courses)

- **4.** CS 32, 50, or Applied Math 10
- □ 5. CS 51 or 61

Foundational Biology (2 courses)

6. Any one of the following (<u>courses with labs are underlined</u>):

LS 1a or LPSA Chemistry, Molecular/Cell Bio, LS 1b Genetics, Genomics, Evolution LS 2 Evolutionary Human Physiology and Anatomy, HEB 1420 Human Anatomy MCB 60 Cell Biology, MCB 63 Biochemistry, MCB 65 Physical Biochemistry MCB 66 Cell Biology, MCB 68 Cell Bio & Microscopy, OEB 50 Population Genetics OEB 53 Evolutionary Biology, OEB 58 Animal Evolution, SCRB 50 Building a Body

7. One approved 100-level HEB, MCB, OEB, or SCRB course (or any second course from the box above)

Neurobiology (5 courses)

- □ 8. Neuro 80: Neurobiology of Behavior
- □ 9. Neuro 120 (strongly recommended; required for class of '27 and beyond), Neuro 105, or Neuro 115
- □ 10. Additional Quantitative Elective:

APMTH 226: Neural Computation, BME 130 Neural Control of Movement
BME 131: Neuroengineering, BME 129: Intro to Bioelectronics
Neuro 105 Systems Neuroscience, Neuro 115 Cellular Basis of Neuronal Function
Neuro 120 Introductory Computational Neuroscience, Neuro 130 Visual Recognition
Neuro 231 Computational Neuroscience, Neuro 140 Artificial and Biological Intelligence
Neuro 141 Physics of Sensory Systems, Psych 1401 Cognitive Computational Neuro
Psych 1406 Biological and Artificial Visual Systems, Psych 1451 Debugging the brain

- □ 11. Advanced Neurobiology Course #1 Tutorial or Adv. Neuro. Elective:
- □ 12. Advanced Neurobiology Course #2 Adv. Neuro. Elective:

Modeling and Analysis (2 courses) Any two courses from our approved list: <u>https://www.mcb.harvard.edu/undergraduate/neuroscience/neuro-courses/?course-button=compneurotrack</u>

□ 13	
□ 14.	

Research and thesis courses – optional

□ 15. Neuro 91 Laboratory Research, LS100 Experimental Research, or Neuro 99 Thesis Research

Name:

Computational Track Electives: These classes count as modeling/analysis electives for students on the Computational Neuroscience Track. Additional courses may be petitioned for approval.

- APM 50: Intro to Applied Mathematics
- APM 104: Series Expansions and Complex Analysis
- APM 105: Ordinary and Partial Differential Equations
- APM 107: Graph Theory and Combinatorics
- APM 108: Nonlinear Dynamical Systems
- APM 111: Intro Scientific Computing
- APM 120: Applied Linear Algebra and Big Data
- APM 220: Geometric Methods for Machine Learning
- APM 232: Learning, estimation and control of Dynamical Systems

BME 110: Physiological Systems Analysis

- CS 108: Intelligent Systems: Design and Ethical Challenges
- CS 109: Intro to Data Science
- CS 121: Intro to Theory of Computation
- CS 124: Data Structures and Algorithms
- CS 143: Computer Networks
- CS 181: Machine Learning
- CS 182: Artificial Intelligence
- CS 187: Computational Linguistics

ENG-SCI/APM 115: Mathematical Modeling

ENG-SCI/APM 121: Intro to Optimization

ENG-SCI 155: Systems and Control

ENG-SCI 156: Signals and Communications

ENG-SCI 157: Biological Signal Processing

MCB 111: Mathematics in Biology

- MCB 112: Biological Data Analysis
- MCB 198: Advanced Math Techniques for Modern Biology
- MCB 199: Statistical Thermodynamics and Quantitative Biology

Psych 1952: Multivariate Analysis in Psychology

Stat 108: Computing Software

- Stat 111: Intro Statistical Inference
- Stat 115: Intro Computational Biology
- Stat 117: Data Analysis in Modern Biostatistics
- Stat 120: Introduction to Bayesian Inference and Applications
- Stat 121: Data Science
- Stat 131: Time Series
- Stat 139: Linear Models
- Stat 149: Generalized Linear Models
- Stat 171: Stochastic Processes

Stat/CS 184: Introduction to Reinforcement Learning

Stat 185: Introduction to Unsupervised Learning

- Stat 195: Introduction to Supervised Learning
- Stat 220: Bayesian Data Analysis