

University of Montana - Four-Year Academic Plan 2019-2020 College of Humanities and Sciences

Bachelor of Arts in Physics, Computational Physics Concentration

This is an example of a four year graduation plan for a degree in Physics with a Concentration in Computational Physics.

This is a sample academic plan. Students should meet with an academic advisor prior to registration to formulate their own plan. Year 1 Year 2 Year 3 Fall Fall Fall Fall PHSX 215N/216N - Fund of Physics w/calc I CSCI 232 - Data Structures& 5 PHSX 311 - Oscillation & Wave 3 PHSX 423 - Electricity & Magnetism I 3 /Lab **Algorithms** M 171 Calculus I 4 M 273 - Multivariable Calculus 4 PHSX 343 - Modern Physics 3 PHSX 499 - Senior Capstone 1 M 225 - Introduction to Discrete PHSX 101 - Freshman Physics Experience 3 Elective 5 CSCI 323 - Data Structures & Algorithms 3 **Mathematics** 3 **General Ed Requirement** CSCI 135 - Fund of Computer Science I 3 **General Education Requirement Physics Major Elective** 3 3 HUSC 194 - H&S Freshman Seminar Elective Elective 5 2 Elective 16 Credits Credits 16 Credits 15 Credit 15 Spring Spring Spring Spring PHSX 217N/218N - Fund of Physics w/calc II 3 PHSX 301 - Intro Theoretical Physics PHSX 320 - Classical Mechanics **PHSX 333 - Computational Physics** 3 /Lab PHSX 330 - Communicating M 172 - Calculus II 4 M 221 - Introduction to Linear Algebra 4 CSCI 340 - Database Design 3 **Physics** CSCI 332 - Design/Analysis of 3 3 3 CSCI 136 - Fund of Computer Science II **CSCI 361 - Computer Architecture Physics Major Elective** 3 **Algorithms** 6 WRIT 101 - College Writing **General Education Requirement** Elective **General Education Requirements** 15 Credits 16 Credits 15 Credits Credits 15 Summer Summer Summer Summer 0 Credits 0 Credits 0 Credits Credits 31 Total Credits 63 Total Credits 93 Total Credits Total Credits 123

Notes:

See catalog or Advising Office for more details.