2-Year Program Map for AST2 – Physics

Area of Study: Science, Technology, and Engineering

Program maps are suggested academic plans and should not be used in the place of regular academic advising. Your student entry method, placement, course availability, and program requirements are subject to change and transfer credit(s) may change your map/plan.

Physics is a far-reaching discipline that teaches students the process of thinking analytically through creative experimentation. Clark’s physics courses focus on chemistry, mathematics, and engineering concepts to build a solid foundation in the physical sciences. Clark offers an Associate in Science Transfer degree (AST2) designed for students planning to transfer to a four-year institution to pursue a bachelor's degree program in science or engineering. This program is designed for students planning to transfer to a four-year institution to pursue a bachelor’s degree.

> Free Tutoring Services are available to support you throughout your degree completion.

Year One

Fall Term
- CHEM& 141 General Chemistry I ............................................. 4
- CHEM& 151 General Chemistry Laboratory I .......................... 1
- MATH& 151 Calculus I ..................................................... 5
- ENGL& 101 English Composition I .................................... 5

Winter Term
- CHEM& 142 General Chemistry II ....................................... 4
- CHEM& 152 General Chemistry Laboratory II ...................... 1
- MATH& 152 Calculus II .................................................. 5
- PHIL& 120 Symbolic Logic .............................................. 5
- HEALTH of choice^ .................................................. 2

Spring Term
- CHEM& 143 General Chemistry III ..................................... 4
- CHEM& 153 General Chemistry Laboratory II ...................... 2
- MATH& 153 Calculus III ............................................... 5
- CMST& 230 Small Group Communication^ .......................... 5

Year Two

Fall Term
- PHYS& 231 Engineering Physics Lab I ................................. 1
- PHYS& 241 Engineering Physics I ..................................... 4
- PHYS 094 Physics Calculations ........................................ 1
- MATH 215 Linear Algebra ............................................... 5
- ENGR 240 Applied Numerical Methods for Engineers .......... 4

Winter Term
- MATH& 254 Calculus IV .................................................. 5
- PHYS& 232 Engineering Physics Lab II .............................. 1
- PHYS& 242 Engineering Physics II .................................. 4
- PHYS 095 Physics Calculations ........................................ 1
- CTEC 121 Intro to Programming & Problem Solving OR CSE 121 Introduction to C .................................................. 5
- PE 101, PE 103, PE 104, PE 107, PE 111, PE 112^ .......... 1

Spring Term
- MATH 221 Differential Equations ....................................... 5
- PHYS& 233 Engineering Physics Lab III ............................. 1
- PHYS& 243 Engineering Physics III .................................. 4
- PHYS 096 Physics Calculations ........................................ 1
- SOC 131, SOC101, PSYC101, HIST146, PSYC 203 .......... 5

90 units required. View the Clark College Catalog for additional program information

Key: ^ Alternative classes are available to fit your schedule or interest. & Common Course in the State of Washington.

Approximate Costs Each Term

Tuition $1490* for 15 credits per term plus books, supplies, and miscellaneous fees. *Tuition based on Washington resident rates. View residency classifications on our website.

How to Enroll

Visit Clark College’s Welcome Center in Gaiser Hall room 127 or the Get Started webpage for information on becoming a new student. Email start@clark.edu or call 360-992-2078.

Customize with Advising

Make an appointment online with Advising Services to learn more about customizing your academic plan at clark.edu/advising.

Apply for Admission
Support Services
At Clark College, we know that everyone who walks through our doors is a unique person with diverse, interesting and sometimes challenging circumstances. We are committed to ensuring each and every student can succeed at Clark, and are committed to serving systemically non-dominant communities, including (but not limited to) people of color, those who identify as LGBTQIA2S+ and people with disabilities. We have resource centers, clubs, programs and activities for all students. Visit our Student Support page for more information.

Funding Options at Clark
There are many resources available to help students cover the costs to attend college—tuition, books, fees, tools, transportation, childcare, etc.—so you can focus on completing your degree or certificate.

**Grants** Based on need. You do not need to pay back grants.

**Scholarships** Similar to grants, and there are different criteria; Clark College awards hundreds of thousands of dollars to students each year. We encourage everyone to apply!

**Student Employment & Work Study** Money you earn through working part-time; this helps to reduce your reliance on loans, and build your skills and resume.

**Loans** If you do need to borrow additional funds to pay for college-related expenses, you can consider loans. It is money you borrow and will pay back with interest.

**Specific Assistance** For Veterans, worker retraining, DREAMers, students receiving DSHS benefits, and more.

For more information, visit our paying for college website or visit the Office of Financial Aid in Gaiser Hall room 101.

Career Opportunities
Career exploration and planning is an essential step to establishing your academic journey at Clark College and beyond. Career Services connects you with resources and strategies for career planning in six areas: knowing self; career awareness; relationship building and networking; work-based learning; job-search skills; and career readiness competencies. You are encouraged to participate in MyPlan, a comprehensive and interactive guide with activities to support your career, academic, and financial wellness planning. Visit Career Services in the Penguin Union Building room 002.

Students who complete the Associate in Science Transfer (AST2) – Physics Emphasis degree and transfer to earn a bachelor’s degree or higher could be employed as:

- Biochemist
- Biophysicist
- Nanosystems engineer
- Materials scientist
- Physicists
- Astrophysicists
- Atomic Physicists
- Medical Physicists

Career exploration information established by Clark Faculty and Staff and WOIS > Physicists.

Clark College does not discriminate on the basis of race, color, national origin, age, perceived or actual physical or mental disability, pregnancy, genetic information, sex, sexual orientation, gender identity, marital status, creed, religion, honorably discharged veteran or military status, or use of a trained guide dog or service animal in its programs and activities, in accordance with state and federal laws. The responsibility for and the protection of this commitment extends to students, faculty, administration, staff, contractors and those who develop or participate in college programs. It encompasses every aspect of employment and every student and community activity. The following person has been designated to handle inquiries regarding nondiscrimination policies: Vice President of Diversity, Equity, and Inclusion, Gaiser Hall (GHL) 220, 360-992-2757, or 360-991-0901 (video phone).

Alternate format of this document is available upon request. Please contact Disability Support Services at 360-992-2314, or 360-991-0901 (video phone).

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