## Santa Clara University College of Arts & Sciences Bachelor of Science in Physics – Physics Track

## L 1 11 2022

July 11, 2023 – g.r.

NAME I.D. #	EXPECTED GRADUATION DATE EMAIL ADDRESS
University Core Requirements (Record course an	d term)
Theme I: Foundations	Physics Major Course Requirements
Critical Thinking & Writing 1 Critical Thinking & Writing 2 Cultures & Ideas 1 Cultures & Ideas 2	PHYS 33 PHYS 34 PHYS 70
Second Language  Mathematics  Religion, Theology & Culture 1	PHYS 111
Theme II: Explorations  Ethics	MATH 12
Civic Engagement Diversity: U.S. Perspectives Arts	MATH 22 or 23 or AMTH 106
Natural Science X Social Science Religion, Theology & Culture 2 Cultures & Ideas 3 Science, Technology & Society* Religion, Theology & Culture 3	PHYS 112 PHYS 120 PHYS 121 PHYS 122
Theme III: Integrations Experiential Learning for Social Justice	AND one lower division elective chosen from CSCI 10, COEN 10, 11, MECH 45, CHEM 12
Advanced Writing† Pathway Title Pathway Course 1 Pathway Course 2 Pathway Course 3	AND three upper division electives and one supplemental lab chosen from PHYS 104, 113, 113L, 116, 123, 123L, 161, 162, 171
Pathway Course 3 Pathway Course 4	
*STS satisfied by PHYS 103 + PHYS 192 †Advanced writing satisfied by PHYS 151	Graduation Unit Requirements
<u>Comments:</u>	A minimum of 175 units are required for graduation.  A minimum of 60 upper division units are required for graduation.

Students are personally responsible for knowing all academic and administrative policies and regulations affecting their program of study and for abiding by all such policies and regulations during their period of enrollment at the University. Continued enrollment is subject to compliance with the academic and administrative policies and regulations as described herein and otherwise published by the University. Failure to understand the policies and regulations does not relieve a student of his or her responsibility for adhering to the policies and regulations. (Undergraduate Bulletin)