# Grove City College Status Sheet

Status Sheets are provided as a convenience for the student and may be helpful for recording completed courses. However, the College Bulletin is the controlling authority on all requirements. Questions should be directed to your academic advisor or the Registrar. Entering in 2022

(WI)=Writing Intensive, (SI)=Speaking Intensive, (IL)=Information Literacy courses.

B.A. in Computer Science

(REVISED 01-01-2022)

Name:	
ID#	Date:
Year of Anticipated Graduation:	Advisor:
TOTAL HOURS REQUIRED FOR THIS DEGREE128 HOURS	Minimum CQPA and MQPA required for graduation2.00
	MQPA CoursesCOMP; MATH 118; MATH 213
General Education + Elective Requirements 66-68 HOURS	Major Requirements60-62 HOURS
GENERAL EDUCATION REQUIREMENTS	COMPUTER SCIENCE CORE REQUIREMENTS
Cr. Sem. Taken Grade	COMP 141 Computer Programming I 3
HUMANITIES CORE 15 HOURS	COMP 155 Introduction to Computer Science 3
HUMA 102 Civ and the Biblical Revelation (IL)* 3	COMP 205 Ethics, Faith, and the Conscious Mind (IL) 3
HUMA 200 Western Civilization 3	COMP 220 Computer Programming II 3
HUMA 202 Civilization and Literature 3	COMP 222 Intro. to Data Structures & Algorithms 3
HUMA 301 Civilization and the Arts 3	COMP 230 Advanced Programming 3
HUMA 303 Christianity and Civilization 3	COMP 244 Database Management Systems 3
*The year-long sequence of RELI 211 and 212 may substitute for this course.	COMP 325 Computer Architecture & Organization 3
	COMP 340 Operating Systems <u>OR</u>
WRITING REQUIREMENT	COMP 342 Data Communication & Networking 3
WRIT 101 Found. of Academic Discourse (IL) 3	COMP 350 Software Engineering (WI, SI, IL) 3
	COMP 451 Senior Project I (IL) 2
STUDIES IN SCIENCE, FAITH, & TECHNOLOGY (SSFT) 0 HOURS	COMP 452 Senior Project II (WI, SI, IL) 3
College requirements met through major-related coursework.	
FOUNDATIONS OF THE SOCIAL SCIENCES	COMPUTER SCIENCE ELECTIVES
NATURAL SCIENCES (with labs) 8 HOURS Refer to the Bulletin - General Education section - for requirements.	One of the following: Mathematics 214, Statistics 331, Statistics 131, or Psychology 201. 3 - 4
· · · · · · · ·	MATH 141 Business Calculus or MATH 161 Calculus I
4	4
4	
PHYSICAL EDUCATION1 HOURS	
	GENERAL ELECTIVES
PHYE 100 Healthful Living 1	GENERAL ELECTIVES
FOREIGN LANGUAGE, INTERMEDIATE LEVEL	
3	

SAMPLE FOUR-YEAR PLAN for the
BACHELOR OF ARTS IN
COMPUTER SCIENCE

#### Freshman Year

<u>Fall</u>	<u>Credits</u>	Spring	<b>Credits</b>
COMP 141 Computer Programming I	3	COMP 220 Computer Programming II	3
COMP 155 Introduction to Computer Science	3	Foreign Language or General Elective*	3
Foreign Language or General Elective*	3	Natural Science with Lab	4
Natural Science with Lab	4	WRIT 101 Foundations of Academic Discourse	3
HUMA 102 Civ and the Biblical Revelation	3	PHYE 100 Healthful Living	1
	16	Foundations of Social Science Course	<u>3</u>
			17

Fall	<u>Credit</u>
COMP 222 Introduction to Data Structures & Algorithm	ms. 3
COMP 244 Database Management	3
MATH 118 Finite Mathematics	3
HUMA 200 Western Civilization	3
General Electives	<u>4</u>
	16

<u>Fall</u>	<u>Credits</u>
COMP 325 Computer Architecture & Organization	3
PSYC 201 or STAT 131 Stat. Methods	3
Computer Science Elective	3
HUMA 301 Civilization and the Arts	3
General Electives	<u>5</u>
	17

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<u>lits</u>		

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MATH 141 Business Calculus	. 4
HUMA 202 Civilization and Literature	3
General Electives	. <u>3</u>
	16

Credits

Spring

Junior Year	
Spring	Credits
COMP 342 Data Comm. & Networking; or COMP 340 OS	3
COMP 350 Software Engineering	3
Computer Science Elective	3
Computer Science Elective	3
General Electives	<u>4</u>
	16

Fall	<u>Credits</u>
COMP 451 Senior Project I	2
Computer Science Elective	3
HUMA 303 Christianity and Civilization	3
General Electives	<u>7</u>
	15

#### **Senior Year**

Spring	<u>Credits</u>
COMP 452 Senior Project II	3
Computer Science Elective	3
General Electives	<u>9</u>
	15

\*Note: No college credits are earned when a student receives a language waiver. When a waiver is earned, the credits currently assigned to foreign language study must be fulfilled through general electives of the student's choosing.

Students must work with their advisor during their sophomore year to create a plan for their computer science electives, since some electives are only offered in alternate years and require certain prerequisites.