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GENERAL STUDIES, A.A. & S. DEGREE

Computer Science Specialization

Sem. & Yr. Taken		FIRST SEMESTER - FALL		Grade	Sem. & Yr. Taken		THIRD SEMESTER		Grade
	CSC 110 CSC 200 ENG 111 HIS 101 MTH SDV 100	Principles of Computer Science Introduction to Computer Science College Composition I Western Civilizations Pre-1600 CE (or HIS 121) Mathematics Elective ¹ College Success Skills	3 4 3 3 3 1 17			CSC 201 ENG 241	Computer Science I Survey of American Literature I (or ENG 243 or ENG 251) Natural Science I with Lab ⁴ Health or PE Social Science Elective ⁵	4 3 4 1 3 15	
Sem. & Yr. Taken	ENG 112 HIS 102 MTH	SECOND SEMESTER - SPRING College Composition II Western Civilization and Post-1600 CE (or HIS 122) Mathematics Elective ¹ Social Science Elective ⁵ Humanities / Fine Arts Elective ³	3 3 3 3 3	<u>Grade</u>	Sem. & Yr. Taken	CSC 202 CST 100	FOURTH SEMESTER Computer Science II Principles of Public Speaking IT Transfer Elective ² Natural Science II with Lab ⁴	4 3 3 4 14	<u>Grade</u>

TOTAL MINIMUM CREDITS FOR A.A. & S. DEGREE – 61

¹Students should confirm math requirement at 4-year transfer institution. Although a math sequence fulfills the requirements for an NRCC program, it may not fulfill the math requirement for the student's intended major at a four-year institution. Students who plan to transfer need to determine the four year institution's math requirement prior to course selection.

Mathematics Sequences: The Mathematics requirement may be selected from the following sequences.

MTH 155-MTH 161 Statistical Reasoning & PreCalculus I MTH 261-MTH 262 Applied Calculus I & II MTH 167-MTH 263 PreCalculus with Trigonometry & Calculus I MTH 161-MTH 261 MTH 263-MTH 264 PreCalculus I & Applied Calculus I & II MTH 263-MTH 264 Calculus I & II MTH 263-MTH 264 Calculus I & II MTH 263-MTH 264 PreCalculus I & II MTH 263-MTH 264 Calculus I & II MTH 263-MTH 264 PreCalculus I & II MTH 26

²Students may choose an IT elective and should determine transfer institution's requirements prior to selection of IT electives. For example, choose a network class for a networking concentration, choose a web design class for a web development concentration, choose course ITP 251 for a software engineering concentration and choose a database class for a database concentration. Students may take any course listed in the Radford University VCCS Transfer Guide that is offered by New River and that begins with one of the following prefixes: CSC, ITD, ITE, ITP, or ITN.

³Students may choose from college approved Humanities/Fine Arts electives in the catalog, with the exception of ENG options, to fulfill this requirement.

⁵Students may choose from college approved Social Science electives in the catalog. One of the two required Social Science courses cannot be a HIS course.

NOTES FOR TRANSFER TO RADFORD UNIVERSITY

Determine transfer institution's requirements prior to selection of electives.

- a. Students should take PHY 231 and PHY 232 if planning to transfer to Radford University's Computer Science and Technology degree Computer Science concentration.
- b. Students should take MTH 263 or MTH 261 if planning to transfer any concentration in RU's Computer Science and Technology degree or Information Science and Systems degree.
- c. In addition, students should take MTH 264 or MTH 262 if planning to transfer to Radford University's Computer Science and Technology degree Computer Science concentration or Networks concentration.

For more details on RU degree requirements see RU IT Advising Guides at http://www.radford.edu/content/csat/home/itec/programs/computer-science.html

Approved 2020

⁴The Natural Science requirements may be selected from the following: BIO 101-102; CHM 111-112; PHY 201-202; PHY 231-232, BIO 141-142, CHM 241(w/243)-CHM 242(w/244), BIO 150.

Students should determine transfer institution's requirements prior to selection. Some four-year degree programs require a two-semester sequence of a single laboratory science, chosen from BIO 101/102, CHM 111/112, PHY 201/202, or PHY 231/232.