

Certificate: Computer Programming

Curriculum Chair: Prof. Dennis Ramos TECH-30 Tel # (914) 606-6085 Email: <u>Dennis.Ramos@sunywcc.edu</u> **Associate Dean**: Ted Nygreen TECH-106 Tel # (914) 606-6789 Email: <u>Ted.Nygreen@sunywcc.edu</u>

No Developmental Courses Required
ENG 91 Writing for College 1 – Score of 4 E Code 1 and below
ENG 92 Writing for College 2 – Score of 6 E Code 2
ESL 94 Academic Writing 1 – Score of 5 or 6 E Code 6
ESL 122 Academic Writing 2 (3 credits) – Score of 7 E Code 7
MATH 92 Pre-Algebra – Arithmetic score 44 and below, Elementary Algebra 54 and below
MATH 93 Beginning Algebra – Arithmetic score 45 and above, Elementary Algebra 54 and below OR
MATH 94 Math Literacy – Arithmetic score 45 and above, Elementary Algebra 54 and below
READ 93 Foundation of College Reading – Score of 57 and below
READ 105 Analytical Reading (3 credits) – Score of 58 and higher

	Program of Study
3□	COMSC 110 ¹ – Computer Programming 2: COMSC 101 with a grade of "C" or higher is the prerequisite. Choose
	an item.
3□	COMSC 116 – LINUX Operating System: COMSC 101 with a grade of "C" or higher is the prerequisite. Choose
	an item.
	COMSC 201A – Data Structures: COMSC 101 with a grade of "C" or higher is the prerequisite. OR Choose an item.
3□	COMSC 214A – Web Programming: COMSC 110 with a grade of "C" or higher is the prerequisite. Choose an item.
3□	COMSC 207 – Java Programming: COMSC 110 with a grade of "C" or higher is the prerequisite. Choose an item.
3□	COMSC 208A – GUI Development: COMSC 207 with a grade of "C" or higher is the prerequisite. Choose an
	item.

SEEN BY: Completed credits of 17 required

The Computer Programming certificate is designed to enable working professionals to upgrade their programming skills or make a career change. Recipients of this certificate will develop the critical thinking skills integral to computer programming, including problem analysis, solutions design and program testing, in different up-to-date programming languages. The certificate is also appropriate for students who are studying (or who have earned degrees) in other academic disciplines such as Networking, Business, Computer Information Systems, Computer Graphics, Mathematics and Science. Courses involve programming in different languages such as C++, Java and C#.

22 December 2014

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¹ Students must complete **COMSC 101 Computer Programming I** in order to take the first semester courses for this certificate. See the co-requisite and prerequisite for this course below. Speak to the curriculum chair for more information.



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Academic Plan			Completed	credits of 17 re	of 17 required	
		Fall/Spring		Fall/Spring		
<u>Class</u>	Credits	Class	Credits	Class	Credits	
Fall/Spring		Fall/Spring				
Class	Credits	Class	Credits	Class	Credits	