

## COURSE OUTLINE: CSD110 - INTRO TO PROGRAMMING

Prepared: Rodney Martin Approved: Corey Meunier, Chair, Technology and Skilled Trades

Course Code: Title CSD110: INTRODUCTION TO PROGRAMMING Program Number: Name 2095: COMPUTER PROGRAMMING COMPUTER STUDIES Department: Semesters/Terms: 21F **Course Description:** The ability to solve arbitrary problems using a computer programming language is a valuable skill for anyone. Accessible to all regardless of previous experience, the goal of this course is to give students a sense of how to solve computing problems using the fundamental constructs in all programming languages: values, types, operators, variables, lists, conditionals, loops, functions, input & output. Students gain an understanding of how to break problems into sub problems that can be solved using these fundamental constructs, and they learn how computers can `understand` and execute the instructions they write in their programs. This course is delivered using the Python programming language which is widely used in many fields of work. **Total Credits:** 4 Hours/Week: 4 Total Hours: 60 **Prerequisites:** There are no pre-requisites for this course. Corequisites: There are no co-requisites for this course. Vocational Learning 2095 - COMPUTER PROGRAMMING Outcomes (VLO's) VLO 2 Contribute to the diagnostics, troubleshooting, documenting and monitoring of addressed in this course: technical problems using appropriate methodologies and tools. VLO 9 Support the analysis and definition of software system specifications based on Please refer to program web page for a complete listing of program functional and non-functional requirements. outcomes where applicable. Contribute to the development, documentation, implementation, maintenance and **VLO 10** testing of software systems by using industry standard software development methodologies based on defined specifications and existing technologies/frameworks. VLO 11 Apply one or more programming paradigms such as, object-oriented, structured or functional programming, and design principles, as well as documented requirements, to the software development process. **Essential Employability** EES 3 Execute mathematical operations accurately. Skills (EES) addressed in EES 4 Apply a systematic approach to solve problems. this course: EES 5 Use a variety of thinking skills to anticipate and solve problems. **Course Evaluation:** Passing Grade: 50%, D

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	A minimum program GPA of 2 for graduation.	.0 or higher where program specific standards exist is required		
Other Course Evaluation & Assessment Requirements:	To successfully pass this cour portion of the class AND the L	successfully pass this course, the student must receive passing grades for both the Test rtion of the class AND the Laboratory portion. ade finition Grade Point Equivalent 90 - 100% 4.00 30 - 89% 70 - 79% 3.00 50 - 69% 2.00 50 - 59% 1.00 Fail) 49% and below 0.00		
	Grade Definition Grade Point Equival A+ 90 - 100% 4.00 A 80 - 89% B 70 - 79% 3.00 C 60 - 69% 2.00 D 50 - 59% 1.00 F (Fail) 49% and below 0.00			
	CR (Credit) Credit for diploma requirements has been awarded. S Satisfactory achievement in field /clinical placement or non-graded subject area. U Unsatisfactory achievement in field/clinical placement or non-graded subject area. X A temporary grade limited to situations with extenuating circumstances giving a student additional time to complete the requirements for a course. NR Grade not reported to Registrar's office. W Student has withdrawn from the course without academic penalty.			
Books and Required Resources:	Think Python: How to Think Li Publisher: Green Tea Press E ISBN: 978-1491939369 https://greenteapress.com/thin	ke a Computer Scientist by Allen B. Downey dition: 2 ıkpython2/html/index.html		
	Object Oriented Programming in Python Publisher: readthedocs.org https://python-textbok.readthedocs.io/en/stable/			
Course Outcomes and	Course Outcome 1	Learning Objectives for Course Outcome 1		
Learning Objectives.	1. Describe the nature of computers and programming	<ul> <li>1.1 Define computation, and explain how it relates computers and programming languages</li> <li>1.2 Explain what a programming language is (and is not)</li> <li>1.3 Distinguish between compiled and interpreted languages</li> <li>1.4 Explain what is meant by a language's syntax</li> <li>1.5 Describe what happens in a computer when you run a program</li> <li>1.6 Describe the basic elements of all computer programs</li> <li>1.7 Use a REPL to execute instructions and experiment with ideas</li> <li>1.8 Use a text editor and interpreter to create programs</li> </ul>		
	Course Outcome 2	Learning Objectives for Course Outcome 2		
	2. Create variables and simple expressions and statements	<ul> <li>2.1 Define the terms `value` and `type`</li> <li>2.2 Determine the type of a value, and cast values from one type to another</li> <li>2.3 Create values of various types, including integers, floating point numbers, and strings</li> </ul>		

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	<ul> <li>2.4 Explain the use of null values</li> <li>2.5 Use values, operators and operands to create expressions</li> <li>2.6 Explain operator precedence</li> <li>2.7 Create useful code comments</li> <li>2.8 Assign values to variables, and describe how this looks at the level of computer memory</li> <li>2.9 Describe variable naming conventions</li> <li>2.10 Distinguish between expressions and statements</li> </ul>
Course Outcome 3	Learning Objectives for Course Outcome 3
3. Use and create functions	<ul> <li>3.1 Describe what a function is and why it is useful</li> <li>3.2 Identify when to encapsulate instructions into a function</li> <li>3.3 Create functions that may include parameters and/or yield values</li> <li>3.4 Call functions using arguments</li> <li>3.5 Use function results as values in expressions that may include function composition</li> <li>3.6 Analyze flow of program execution when functions are involved</li> <li>3.7 Discuss variable scope</li> <li>3.8 Create recursive functions, and understand when they are useful</li> <li>3.9 Define and use higher-order functions</li> <li>3.10 Provide function preconditions and postconditions</li> <li>3.12 Employ the gather/spread operators to convert function arguments to arrays and vice versa</li> </ul>
Course Outcome 4	Learning Objectives for Course Outcome 4
4. Control program flow using conditionals	<ul> <li>4.1 Create boolean expressions using relational and logical operators</li> <li>4.2 Explain when and how non-boolean values may be interpreted as boolean values</li> <li>4.3 Use conditional statements to control program flow, including chained and nested conditionals</li> <li>4.4 Use conditional statements to check function preconditions</li> <li>4.5 Describe the limitations of equality comparisons with floating point numbers</li> </ul>
Course Outcome 5	Learning Objectives for Course Outcome 5
5. Control program flow using loops	<ul> <li>5.1 Use loops to repeat a set of instructions a fixed number of times</li> <li>5.2 Use loops to repeat instructions depending on a dynamic condition</li> <li>5.3 Describe and use counter variables and sentinel values</li> <li>5.4 Explain infinite loops and understand how to avoid them</li> <li>5.5 Use return, break and continue statements to end loops early</li> </ul>
Course Outcome 6	Learning Objectives for Course Outcome 6
6. Use objects	<ul><li>6.1 Explain what an `object` is</li><li>6.2 Describe object methods and properties</li></ul>

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	<ul> <li>6.3 Use the methods and properties of objects in working code</li> <li>6.4 Distinguish between mutable and immutable types</li> <li>6.5 Explain what a reference is, and describe the underlying model in terms of computer memory</li> <li>6.6 Discuss the difference between object equality and object identity</li> <li>6.7 Distinguish between aliasing assignment and object cloning</li> </ul>
Course Outcome 7	Learning Objectives for Course Outcome 7
7. Use sequences (lists, tuples, strings) to store and track information	<ul> <li>7.1 Describe what a data structure is</li> <li>7.2 Explain what a sequence is, and how it pertains to lists, tuples, and strings</li> <li>7.3 Obtain one element of a sequence using indexing</li> <li>7.4 Obtain subsections of a sequence using slicing</li> <li>7.5 Determine if an element is in a sequence</li> <li>7.6 Remove an element from a sequence</li> <li>7.7 Traverse sequences using loops</li> <li>7.8 Create strings to represent textual data</li> <li>7.9 Analyze list/tuple/string objects using common methods</li> <li>7.10 Create and use nested lists and/or tuples and understand when they are useful</li> <li>7.11 Use destructuring assignment to obtain sequence element values</li> </ul>
Course Outcome 8	Learning Objectives for Course Outcome 8
8. Use dictionaries to store and track information	<ul> <li>8.1 Explain how dictionaries differ from sequences such as lists</li> <li>8.2 Map a key to a value using a dictionary</li> <li>8.3 Obtain a dictionary item using indexing</li> <li>8.4 Determine if a dictionary key has already been set</li> <li>8.5 Traverse dictionary data using loops</li> <li>8.6 Analyze and manipulate dictionary objects using common methods</li> <li>8.7 Create and use dictionaries of lists/tuples</li> <li>8.8 Describe common coding techniques using dictionaries, such as histograms, reverse lookup tables, and memos.</li> </ul>
Course Outcome 9	Learning Objectives for Course Outcome 9
9. Employ basic software design techniques	<ul> <li>9.1 Describe the purpose of modules</li> <li>9.2 Reuse existing code by importing modules</li> <li>9.3 Describe the terms `encapsulation` and `generalization`, and how they pertain to functions and modules</li> <li>9.4 Explain what is meant by a function or module`s interface</li> <li>9.5 Use refactoring to improve existing code</li> <li>9.6 Explain what an algorithm is and be able to implement simple algorithms</li> </ul>
Course Outcome 10	Learning Objectives for Course Outcome 10
10. Handle input/output, and errors	<ul> <li>10.1 Produce output using a print statement</li> <li>10.2 Employ string formatting techniques</li> <li>10.3 Obtain keyboard input from a user</li> <li>10.4 Distinguish between absolute and relative file paths</li> <li>10.5 Create paths to specific files</li> </ul>

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10.6 Read data from a file 10.7 Write data to a file 10.8 Write simple command-line scripts that accept argum 10.9 Distinguish between syntax, runtime, and semantic e 10.10 Throw appropriate errors in exceptional situations 10.11 Prevent program crashes due to errors using tryca blocks
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Evaluation Process and Grading System:	Evaluation Type	Evaluation Weight
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	Tests and Quizzes	60%
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Date: July 30, 2021

Addendum: Please refer to the course outline addendum on the Learning Management System for further information.

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