

CodeHS

Introduction to Python Programming 2 Course Syllabus One Semester for High School, 60 Hours

Course Overview and Goals

Introduction to Python Programming 2 introduces students to more advanced programming concepts. Students will learn to create more powerful programs using functions, strings, data structures, file i/o operations, and objects. Once students complete this course, they will have learned material equivalent to the second half of a semester college introductory course in computer science and be able to program Python 3 programs.

Learning Environment: The course utilizes a blended classroom approach. The content is fully web-based, with students writing and running code in the browser. Teachers utilize tools and resources provided by CodeHS to leverage time in the classroom and give focused 1-on-1 attention to students. Each unit of the course is broken down into lessons. Lessons consist of video tutorials, short quizzes, example programs to explore, and written programming exercises, adding up to over 60 hours of hands-on programming practice in total. Each unit ends with a comprehensive unit test that assesses students' mastery of the material from that unit where students can display their understanding of the material.

Programming Environment: Students write and run Python programs in the browser using the CodeHS editor.

More information: Browse the content of this course at https://codehs.com/course/21079/overview

Prerequisites: Introduction to Python Programming 1 is a prerequisite for this course.

Course Breakdown

Unit 1: Functions and Exceptions(1-2 week/5-8 hours)

Students learn how to decompose problems into smaller pieces that work together to solve a problem.

Browse the full content of this unit at https://codehs.com/course/21079/explore/module/29331

Objectives / Topics Covered	 Functions Namespaces Parameters Return Values Exceptions 	
Example Assignments / Labs	Exceptions	

Unit 2: Strings (1-2 weeks/5-8 hours)

Students learn more sophisticated strategies for manipulating text in their programs.

Browse the full content of this unit at https://codehs.com/course/21079/explore/module/29332

Objectives / Topics Covered	 Indexing and Slicing Math Operators on Strings For Loops Over a String String Methods 	
Example Assignments / Labs	 Example exercises: Indexing First character - write a function that takes a string and returns the first character All but the first character - write a function that takes a string and returns everything but the first character Math operators and strings Full name - write a function that takes two strings (a first name and a last name) and returns a full name as a single string Replace a letter - write a function that takes a string and returns a copy with the character at a particular index replaced with a dash For loops on strings Count occurrences - write a function that takes two string appears in the first string String methods Add enthusiasm - write a function that takes a string and returns that string in all upper case Remove all from string - write a function that takes two strings with all instances of the second string removed 	

Unit 3: Project: Game of Pig (1 week/ 4 hours)

Students program a classic two-player game played with a six-sided die.

Browse the full content of this unit at https://codehs.com/course/21079/explore/module/29333

Objectives / Topics Covered	 Allow students to combine a variety of topics in a single program Introduce students to incremental development Strengthen debugging skills by having students develop a larger project Team project development skills
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Unit 4: Creating and Altering Data Structures (1-2 weeks/5-8 hours)

Students learn how tuples and lists are formed and the various methods that can alter them.

Browse the full content of this unit at https://codehs.com/course/21079/explore/module/29334

Objectives / Topics Covered	TuplesLists
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	For Loops and ListsList Methods	
Example Assignments / Labs	List Methods	

Unit 5: Extending Data Structures (1-2 weeks/5-8 hours)

Students learn to build more complex programs that make use of grids and dictionaries.

Browse the full content of this unit at https://codehs.com/course/21079/explore/module/29335

Objectives / Topics Covered	 Dictionaries 2d lists List comprehensions Packing and unpacking Mutable vs. immutable 	
Example Assignments / Labs	 Example exercises: Dictionaries Phone book - user repeatedly enters their name, and the program either asks for the person's phone number or reports the phone number already provided 2d lists 	
	 Checkerboard - write a program that prints the initial setup of a checkerboard, with a 1 where a piece would be and a 0 where a blank square would be 	

Unit 6: Project: Guess the Word (1 week/ 4 hours)

Students write a program for a word guessing game.

Browse the full content of this unit at https://codehs.com/course/21079/explore/module/29336

Objectives / Topics Covered	 Allow students to combine a variety of topics (strings, loops, booleans, user input, etc.) in a single program Introduce students to incremental development Strengthen debugging skills by having students develop a larger project Testing
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Unit 7: File I/O (1-2 week/5-8 hours)

Students learn to read, write, and process information from text files.

Browse the full content of this unit at https://codehs.com/course/21079/explore/module/29337

Objectives / Topics Covered	 Reading from Files Writing to Files Processing File Data 	
Example Assignments / Labs		

Unit 8: Exploring CS Careers (3 days/2-4 hours)

Students learn potential career paths in the field of computer science.

Browse the full content of this unit at https://codehs.com/course/21079/explore/module/29339

Objectives / Topics Covered	Computer Science CareersCareer Exploration	
Example Assignments / Labs	 Example exercises: Career Exploration Career Exploration Presentation - For this project, you will create a presentation on a career of your choosing. Your presentation should include images, bulleted points, and information from cited resources, including online articles, books, videos, and more. 	

Introduction to Python Programming 2 Supplemental Materials

Supplementary Units	Prerequisite/Recommended Unit(s)	# of items
Assessment 2 (Can be used as a Final Exam)	Complete all units in main course	1 quiz (offline materials found in resources)
Classes and Objects - Methods - Operator Overloading - Class Variables vs. Instance Variables - Inheritance - Hidden Attributes - Namespaces - Modules	Complete all units in main course	60