

C14 CS110x Syllabus

<p>Day0 1 Jan 13</p>		<p>Python Intro Tokens Expressions print exit float # comment pp.1-11</p>	<p>Variables precedence, = module int indenting pp.11-20©</p>
<p>Jan 20 Day03 Lab 1 HW 1</p>	<p>MLK Day</p>	<p>String literal input/output main def function pp.27-39© [HW1]</p>	<p>Definite loops for str Python lists pp.40-50©</p> <p>math library composing functions pylab demo pp.55-66©</p>
<p>Jan 27 Day06 Lab 2 HW 2</p>	<p>Simple decision if else pp.201-208©</p>	<p>String pp.121-128© [HW2]</p>	<p>Type Conversions Math Limitations pp.66-73©</p> <p style="text-align: center;">FIRST REVIEW</p> <p>pp.208-214</p>
<p>Feb 03 Day10 Lab 3 HW 3 Exam 1</p>	<p>EXAM 1</p>	<p>Indefinite loops while pp.233-242 [HW3]</p>	<p>Nested Calls File processing pp.152-159©</p> <p>function parameters pp.169-173, 175-179©</p>
<p>Feb 10 Day13 Lab 4 HW 4</p>	<p>Functions cont. Arduino Demonstration pp.179-189©</p>	<p>List as sequence File loops nested loops pp.242-246© [HW4]</p>	<p><i>csv file format</i> Python dictionaries pp.368-377</p> <p>Dictionaries cont... ©</p>
<p>Feb 17 Day17 Week 6 Lab 5 HW 5</p>		<p>EXAM 2 [HW5]</p>	<p>Advising Day</p>
<p>Feb 24 Day19 Lab 6 HW 6</p>	<p>Second-Level Design pp.275-279</p>	<p>pp.279-288© [HW6]</p>	<p>Data Collection Applying Lists pp.339-346©</p> <p>Deleting list elements ©</p>
<p>Mar 03 Day23 Lab 7 HW 7 Exam 3</p>	<p>Exceptions pp.215-219©</p>	<p>[HW7]</p>	<p>FINAL REVIEW</p>
			<p>EXAM 3</p>