

Week	Week Date	Study	Practice	Assess
1	16/09/2019	<i>FEUP Project Week/Semana Projeto FEUP</i>		
2	23/09/2019	Introduction, Algorithms and Programs, Python [LE01]	Using Spyder, Moodle, Play, Test [RE01]	
		Simple Python Data [LE02]		
3	30/09/2019	Program Flow, conditionals [LE03]	Simple data [RE02]	
		Iteration [LE04]		
4	07/10/2019	Functions [LE05]	Program Flow, Conditionals and iteration [RE03]	
		Fruitful functions [LE06]		
5	14/10/2019	Strings [LE07]	Functions [RE04]	[PE01]
		Tuples [LE08]		
6	21/10/2019	Lists [LE09]	Strings & Tuples [RE05]	
		Working with lists [LE10]		
7	28/10/2019	<i>FEUP Week/Semana FEUP</i>		
8	04/11/2019	Dictionaries [LE11]	Lists [RE06]	[PE02]
		Sets [LE12]		
9	11/11/2019	Recursion [LE13]	Dictionaries & Sets [RE07]	
		More recursion [LE14]		
10	18/11/2019	Functional programming with collections [LE15]	Recursion [RE08]	
		Comprehensions [LE16]		
11	25/11/2019	Higher-order functions [LE17]	Functional programming with collections [RE09]	[PE03]
		Effect-free programming style [LE18]		
12	02/12/2019	List algorithms [LE19]	Effect-free programming [RE10]	
		Analysis of algorithms [LE20]		
13	09/12/2019	Modules [LE21]	Divide-and-Conquer [RE11]	
		Main, global variables, pathlib [LE22]		
14	16/12/2019	Files [LE23]	Problem solving [RE12]	[PE04]
		Exceptions [LE24]		
15	23/12/2019	<i>Christmas vacation/Férias do Natal</i>		
16	30/12/2019	<i>Christmas vacation/Férias do Natal</i>		
17	06/01/2020	Python frameworks [LE25]	Files and exceptions [RE13]	[PE05]
		Debugging & testing [LE26]		

From:

<https://web.fe.up.pt/~jlopes/> - JCL

Permanent link:

<https://web.fe.up.pt/~jlopes/doku.php/teach/fpro/plan-body?rev=1574957134>

Last update: 28/11/2019 16:05

