Date	Mark	Den	Lesson/Activity	Link							
Sep 6	4	T	Orientation	https://docs.google.com/presentation/d/1c/WDFBOM4j9uklezWYYQ1jGJ15L9zXr5Fh_tbx0ZbGwo/edit?usp=sharing							
oep o	-			https://lightbot.com/hour-of-code.html							
				https://docs.google.com/presentation/d/1NxBBJ2r9XiR0VBqsFySGKyxvM3e3WWXXfkjLfD4pCHU/edit?usp=sharing							
				https://studio.code.org/s/play/ab/lessons/1/levels/1							
				https://studio.code.org/s/piayiab/lessons/1/ieveis/1							
Sep 9	- 1		Getting to know activity	Module 1							
				Module 1							
			HW1: Run Around (Deadline Sep 14 W)								
Sep 13	2	T	Variables, Operations, Expressions and Assignment	Module 3							
			Code Samples	https://drive.google.com/drive/folders/1LL8Gv6B7GYwyXEADwP9LIY_n5MTLrjEG?usp=sharing							
			Self-Check 1: Variable, Operators	https://drive.google.com/file/d/1S-Beung/GPaWRc4kl4z2db3Hk9HkPPg/view?usp=sharing							
			Self-Check 1 Answers	https://drive.google.com/file/d/1o.jpzuU0d5zk3OmKK5Ljh4qfLHBij4Bhv\view?usp=sharing.							
			HW2: Lets operate (Deadline Sep 21 W)								
Sep 16	2	F	Exercise: Test Equations	https://docs.google.com/document/d/1bTbOKAZzbzoOFRXDFZWdi2f1YhFNHciamXQLKvtWWnA/edit?usp=sharing							
			Exercise: Mixed Equations	https://docs.google.com/document/d/12rlWidumwHKtqJawzExDQlPag-XoKrE2JiZU1cVwBYBA/edit?usp=sharing							
				https://drive.google.com/file/d/1UFR-WBsC_Exc53NkUANVGD8QpOTz5pF/view?usp=sharing							
			Reflection 1								
Sep 20	2			Module 4							
0cp 20	J		Self-Check 2: Functions and Programs	https://drive.google.com/file/d/1FecoX9mSVFx_4RPH8md7tL-z-OsGwSh2/view?usp=sharing							
				https://drive.google.com/file/dr/Xtu6R9N-bIAEdn16E73Kid1g8IZnzWFW/visyP-sharing							
			Pass By Value vs Reference Illustration	https://amboard.google.com/d/1SigiMPM8hzD068-7dTxZ7vNiapaVBXMUniwbEPXvfc/edt?usp=sharing							
				https://docs.google.com/document/d/1fhJ6YtfDvyu6fssTAcJHKhrHhkiv1XsTfdUniCAZa40/edit?usp=sharing							
				https://drive.google.com/file/d/1p-dCBUb2S6EWY549lsdMhhoHdpl.dutrU/view?usp=sharing							
			Reflection 2								
Sep 23	3	F		https://docs.google.com/document/d/1WTz03c3MpIFPEOCSSrMGuKD9fNR0ZROduJ2m8yEUabk/edit?usp=sharing							
			Answers: Functions Warm-up	https://drive.google.com/file/d/1rffEGaN1alcpYTcy9qsbipp3Ck_dPqib/view?usp=sharing							
Sep 27	4	T	Prob Analysis, Logic Formulation and Flowcharting	Module 2							
			Self-Check 3: Logic Formulation	https://drive.google.com/file/d/1u_dMYnOgl9A5EkiC0ERfC2Jqb8_tzAjx\view?usp=sharing							
				Can be found in self-check 2							
				http://brianaspinali.com/wp-content/uploads/2015/11/better_ascii_table.jpg							
				https://www.tutoria/spoint.com/cprogramming/c_operators_precedence.htm							
				https://docs.google.com/document/d/16z9asV_dWxKfn3f7bj6nG9G5VLFmd6PFv1Ic1bGqJqE/edit?usp=sharing							
				https://docs.google.com/document/d/10095eExi1go8_oJBr62bp4rbmbaigoC3KRc0v/9AUNU/edit?usp=sharing							
C 20				https://documents.com/documents/1/CALPAAMB-Left-b-D-D-A							
Sep Su				https://docs.google.com/document/d/IGMJ39unyN1thHef1xhuPJeAzuwhX4OVzRFDHn5S8w5Y/edit?usp=sharing							
			Answers: Area HW3: From A to B (Deadline Oct 5 W)	https://drive.google.com/file/d/1dPNBbq,IXyqy7HWJfkWfFBIH9cSJqrkMT/view?usp=sharing							
			Reflection 3								
			Final project specs	https://docs.google.com/document/d/1VHVm7Oww1oa4LiwyColAnOpiB8riODXIn-c2gZWPue0/edit?usp=sharing							
Oct 4	5	T	Exercise: Conversion	https://docs.google.com/document/d/1gW9GhNuW7csJdVQhbduX6HleAn80hMyG7pebruzCfY/edit?usp=sharing							
			Answers: Conversion	https://drive.google.com/file/d/16H6bOw3t0wxznhJSf-PNwqsBPBSoR742/view?usp=sharing							
			Exercise: Number Crunch	https://docs.google.com/document/d/1VXfb75t-7udKj8oryU2nyQ4vSNpLxcXXjqMa_FaJEQo/edit?usp=sharing							
			Answers: Number Crunch	https://drive.google.com/file/d/1LSFCV_F1qR7Y_L5i-7Aj6raF3tpnkYFV/view?usp=sharing							
Oct 7	5	F	Real-time Mock Exam 1								
			Answers: Mock Exam 1	https://drive.google.com/file/d/1RHDPzgKFaX85/VWJRuFm_0WJjE7CPViCView?usp=sharing							
Oct 11	6	T	Conditional Constructs	Module 5							
			Self-Check 4: Conditional Constructs	https://drive.google.com/file/d/1bYuNZa2RHXI5-ZBa.llodN-sTTY/Hfl7/view?usp=sharing							
			Self-Check 4 Answers	https://drive.google.com/file/d/1rgaCxBAk0JUwA3svcgvRRig1_EFpiajz/view?usp=sharing							
			Self-study: Katis Cond	https://docs.google.com/document/d/1yASCdi/CV14NbywJC-eJSxfyCygBgBuW2gCMDbSYXLQ/edit?usp=sharing							
			Katis Cond Answers	https://drive.google.com/file/d/1093983MQHuBn-RyllEgCpy541.dsCjwpiview?usp=sharing							
			Check-up on Midterms availability	https://drive.google.com/illeru/rossolasmorrushi-ry/regcaps-stats-ph/ivew/rusp-stating							
Uct 14	ъ	F	Check-up on Midterms availability								
				https://docs.google.com/document/d/1pC_A-Ld2N6jX8d8F_yClgsdg_RcsYRnSDN9xOmds-doledit?usp=sharing							
				https://docs.google.com/document/d/1XDReVdtL_OdSngMVoqnwVC1mSDns0yRLwG-ktKmh1M/edit?usp=sharing							
				https://drive.google.com/file/d/1ZzpOt22z2W74SRQfCXrUxl_Zp3qPJF8U/view?usp=sharing							
Oct 18	7		Answers: Lets Operate								
			Answers: From A to B	https://drive.google.com/file/d/1G68RFT-vd3SyRA9gRIQFGUO3-VTZB0D8/view?usp=sharing							
Oct 19	7	W	Hands-on 1 (Upto Functions)								
			HO1 Q&A Sheet								
Oct 21	7		Exercise: Condition Conversion	https://docs.google.com/document/d/1DjEuUycnpDaLLENxzv92s6h7CkDdcegqkFR3qEzfVw/edit?usp=sharing							
			Answers: Condition Conversion	https://drive.google.com/file/d/199YZR7mnvHWVQTSdkt3EZBv5SH_ZQjU/view?usp=sharing							
			CW4: It's a Date (Deadline Oct 26 W)								
Oct 25	8	T	Exercise: Conditions Intermediate	https://docs.google.com/document/d/1o4aQzR2AYd_NWCk97QNQ1Z15W17DkMu1NcGJP9pqfgE/edit?usp=sharing							
				https://drive.google.com/file/d/1ixAULoxAXCqS_BULfEubp.l62ql6vv_Qi/view/tusp=sharing							
			Reflection 4 (Deadline Oct 28 F)								
Oct 28	8			https://docs.google.com/document/d/1mD8cQy6GRLtT3mm9C14aDPoHIHChPBFQ_QMzRJmGH4A/edit7usp=sharing							
Nov 1	-	т	Academic Break								
Nov 4			Academic Break								
	9	T	Iterative Constructions	Module 6							
1407 0			Self-Check: Iterative Constructs								
				https://docs.google.com/document/d/tva3THGbFdUM8a_X1K5oV-K5tQviHBImihLVhzSAJahg/edit?usp=sharing							
				https://drive.google.com/document/drives1HsoFdUMisa_A1KooV-KotuVyHeiminLVnZsAJang/edit/usp=snanng https://drive.google.com/file/id/1c3VEZJD3jbfoePBczf_kZFjb90ml-fb9/view?usp=sharing							
Nav. 65	0										
NOV 11	9			https://docs.google.com/document/d/114qcHBiO11CPlyYRTPD_EPIhPvOdiw5Toly09Cn-ej8/edit?usp=sharing							
				https://drive.google.com/file/d/1pwDDWWfeG2hWqR5XmL5KA2FE6HttWFB/view?usp=sharing							
Nov 15	10	T	Real-time Mock Exam 2								
			Answers: Mock Exam 2	https://docs.google.com/document/d/17Qq6GM26uaZ8t-kLvxn0hb8tOrTRJIOd-pdWyS5KADU/edit?usp=sharing							
Nov 16	10	W	Midterms (Upto simple loops) CW5: Combat Sim (Deadline Nov 23 W)								
			CW5: Combat Sim (Deadline Nov 23 W)								
Nov 18	10	F	Exercise: Sequences	https://docs.google.com/document/d/1UMx2p5LF_aRc8KEUGAO1KhBTyldQ6wbtj6ZSXXvbsM/edit?usp=sharing							
			Answers: Sequences	https://drive.google.com/file/d/1NbysORIAGe_sNb.JIX5ZArEKesfLVgjEM/view/tusp=sharing							
Nov 22	11	T	Exercise: Squares	https://docs.google.com/document/d/1pW5ZqheQirKo9UyDS8bNy96N2AfXJOgGNdSx5lwEsjs/edit?usp=sharing							
				https://drive.google.com/file/d/1Mea1d5dg780Lu/ShAhgo_e87c1-gZF4O/view?usp=sharing							
			CW6: Temporal Cycles (Deadline Nov 29 T)								
Nov 25	11	F	Exercise: Triangles	https://docs.google.com/document/d/16wqT56VRs8txOX04jACrhi3abF8Bi1m6_Agv5PRDB_E/edit?usp=sharing							
			Answers: Triangles	https://drive.google.com/file/d/1bHhMHEdr.JMWTTwnlp06jdgLY5uKgV0pTview?usp=sharing							
			Common mistakes Loops	https://docs.google.com/document/d/1xXFcVK1YibTKGpablXF1EHiyzl4DNNqfp2TenHMEMTM/edit?usp=sharing							
			Reflection 5	A STATE OF THE PROPERTY OF THE							
No. 20	40	Y	Real-time Mock Exam 3								
140V 29	12		Real-time Mock Exam 3 Mock Exam 3 Answer Key								
				https://drive.google.comfile/d/1FQZ6lcQe0Phw3bedLHwjYbgl-F4cVQ/view?usp=sharing							
			How to Sign-up for a demo	https://docs.google.com/document/d/1ob_OK/PyvUV59CM6SoWHBLUHhRUy0Whfb7ErZ6wC2gY/edit?usp=sharing							
Dec 2	12	F	Work on your project								
Dec 3	12	St	Hands-on 2 (Upto nested loops)								
Dec 6	13	T	Final Project Demo								
Dec 9	13	F	Final Project Demo								
			Final Exam								
			Grade Consultation (13:00-14:00)								
		_									