

1	\		()					
() -								: 2024	11 08
				NO.			(
				1		COR1007	,)	1	1	
			()(,)	1		COR1013		3	3	COR1001(X)
				2		COR1003 COR1005	I ()	3		05-041(X)
				3	10-061	LCS2001	1	3		05-045(X)
				4	10-063	LCS2003	I	3		05-051(X)
				5	10-065	LCS2005	ı	3		05-055(X)
			I(,)	6		LCS2007	I	3	3	80-061(X) LCU4053(X)
				7	10-621	LCU4021	ı	3		80-031(X)
				8	10-627	LCU4025		3		80-091(X)
				9	10-633	LCU4030		3		80-041(X)
				10		LCU4035		3		80-071(X)
				11		LCU4105		3		
										COR1016
										COR1017
										00111011
										COR1018
										0001010
										COR1019
										COR1020
										COR1021
										COR1022
										CONTOLL
			· (ALBATROSS				(,			COR1023
2024 ~		23	SEMINAR)	1	COR1015	COR1015(X)	(,	1	1	0004004
			,							COR1024
										COR1025
										COR1026
										COR1027
										COR1028
										COR1029
										CORTUZ9
										COR1030
										COR1031
					10.01	LIFOOS		•		05-021(X)
				1	10-011	HFS2001		3		16-106(X) SHU4055(X)
										05-022(X)
				2	10-012	HFS2002		3		18-055(X)
			(,)		10-012	111 02002		J	3	HFS2004(X)
										HFS2005(X) 05-023(X)
				3	10-013	HF\$2003		3		18-071(X)
				4		HFU4012		3		HFU4002(X)
				5		HFU4023		3		SHU4056(X)
				1	10-032	CHS2002		3		05-011(X) 15-021(X)
	1	1								
			(,)	2	10-033	CHS2003		3	3	05-011(X)



() -: 2024 11 08

()								. 2024	11 00
			NO.						
									05-011(X)
									15-021(X)
			3	10-034	CHS2004		3		LCU4010(X)
									SHU4017(X)
		(,)	4		ETS2001		3	3	05-005(X)
			4		E132001		3		16-107(X)
									05-006(X)
			5	10-022	ETS2002		3		16-001(X)
			-	10.001	FT00004		_		
			6	10-024	ETS2004		3		05-012(X)
									05-015(X)
			1	10-041	SHS2001		3		05-016(X)
									21-006(X)
		(,)	2	10-042	SHS2002		3	3	05-015(X)
		, ,	3						
				10-043	SHS2003		3		05-015(X)
			4		SHS2005		3		
			5	10-047	SHS2007		3		
			1	10-051	STS2001		3		05-031(X)
								1	05-032(X)
			2	10-052	STS2002		3		STU4006(X)
			_	10.055	070000				
			3	10-055	STS2005	I	3	_	31-080(X)
		&AI(,)	4	CHS2005	STS2010		3	3	05-011(X)
			5		STS2011		3		
								1	
			6		STS2012		3		
			7		STU4011		3	1	
			•		0.0.0				
									05-011(X)
			1	10-032	CHS2002		3		
									15-021(X)
									13-021(X)
2024 ~	23								05-011(X)
2024 ~	23		2	10-033	CHS2003		3		
									15-021(X)
									05-011(X)
									03-011(X)
									15-021(X)
			3	10-034	CHS2004		3		
									LCU4010(X)
									` ,
									SHU4017(X)
									3⊓U4U1/(X)
								6	
		_SELECT 2 COURSES IN						(STS2010,ST	05-005(X)
			4		ETS2001		3	S2001,STS2	
		DIFF SECTIONS(,)						002 中1	16-107(X)
)	` ′
								,	05 006(V)
			_	10.00=	FTCCC		_		05-006(X)
			5	10-022	ETS2002		3		
									16-001(X)
			6	10-024	ETS2004		3		05-012(X)
			L				_		33 312(7.)
									05.00400
									05-021(X)
			7	10-011	HFS2001		3		16-106(X)
									SHU4055(X)
				·					05 000(V)
							_		05-022(X)
			8	10-012	HFS2002		3		
					1	i l		I.	10 0==00
									18-055(X)



) -

NO. HFS2004(X) 8 10-012 HFS2002 3 HFS2005(X) 05-023(X) 9 10-013 HFS2003 3 18-071(X) 10 HFU4012 3 HFU4002(X) 11 HFU4023 . . . 3 SHU4056(X) 12 LLA1020 Global History 3 Understanding Euro LLA1021 3 13 MENA 05-015(X) 10-041 SHS2001 3 14 05-016(X) 21-006(X) 15 10-042 SHS2002 3 05-015(X) (STS2010,ST _SELECT 2 COURSES IN 10-043 SHS2003 3 S2001,STS2 05-015(X) DIFF SECTIONS(,) 002...中1) 3 17 SHS2005 18 10-047 SHS2007 3 2024 23 19 SHS2009 3 KSC4003(X) SHS2010 3 KSC4008(X) 20 21 10-051 STS2001 3 05-031(X) 05-032(X) 22 10-052 STS2002 3 STU4006(X) 10-055 STS2005 1 3 31-080(X) 23 CHS2005 24 3 05-011(X) STS2010 STS2011 3 25 26 STS2012 3 27 STU4011 3 05-021(X) 1 10-011 HFS2001 3 16-106(X) SHU4055(X) (SUB RULE)SELECTIVES_SECTION 1 (,) 05-022(X) 2 10-012 HFS2002 3 18-055(X) HFS2004(X)

: 2024 11 08



) -: 2024 11 08 2 10-012 HFS2002 3 HFS2005(X) 05-023(X) 3 10-013 HFS2003 3 (SUB RULE)SELECTIVES_SECTION 1 18-071(X) (,) 4 HFU4012 3 HFU4002(X) SHU4056(X) 5 HFU4023 . . . 3 05-011(X) 10-032 CHS2002 3 15-021(X) 05-011(X) 2 10-033 CHS2003 3 15-021(X) 05-011(X) 15-021(X) 3 10-034 CHS2004 3 LCU4010(X) (SUB RULE)SELECTIVES_SECTION SHU4017(X) (,) 05-005(X) ETS2001 4 3 16-107(X) 2024 23 05-006(X) 10-022 ETS2002 5 3 16-001(X) 6 10-024 ETS2004 3 05-012(X) 7 LLA1020 Global History 3 8 SHS2009 3 KSC4003(X) Understanding Euro 1 LLA1021 3 MENA 05-015(X) 2 SHS2001 10-041 3 05-016(X) 21-006(X) (SUB RULE)SELECTIVES_SECTION 3 10-042 SHS2002 05-015(X) (,) 4 10-043 SHS2003 3 05-015(X) 5 SHS2005 3 10-047 6 SHS2007 3 7 SHS2010 3 KSC4008(X) 1 10-051 STS2001 3 05-031(X) (SUB RULE)SELECTIVES_SECTION 1 (,) 10-052 STS2002 05-032(X)



) -

: 2024 11 08 2 10-052 STS2002 3 STU4006(X) 3 10-055 STS2005 1 3 31-080(X) 4 CHS2005 STS2010 3 05-011(X) (SUB RULE)SELECTIVES_SECTION 1 (,) 5 3 STS2011 6 STS2012 3 7 STU4011 3 COR1009(X) (SOFTWARE) 1 COR1010 3 COR1011(X) ONLY ENG TRACK_WRITING(LCU4004 3 80-014(X) 1 3 1 COR1005 I() 3 2 10-061 LCS2001 1 3 05-045(X) 3 10-063 LCS2003 1 3 05-051(X) 05-055(X) 4 10-065 LCS2005 3 80-061(X) ONLY ENG TRACK_GLOBAL 5 LCS2007 1 3 3 LCU4053(X) LANGUAGE I(,) 6 10-621 LCU4021 3 80-031(X) 23 2024 7 LCU4025 3 10-627 80-091(X) 10-633 LCU4030 8 3 80-041(X) 9 LCU4035 3 80-071(X) 10 LCU4105 3 Introduction to Korean 1 LLA1001 3 ONLY ENG TRACK_KOREAN Culture 6 CULTURE(,) College Life and 2 LLA1002 3 Academic Exploration l(1 KLC1001 COR1014(X) 3 3 1 KLC1007 1 2) 2 KLC1008 1 KCS1001 3 6) 2 KCS1002 3 KSC2001(X) 1 KLC1003 3 2 KLC1004 3 KSC3001(X) 가 3 10 3 KLC1005 K-Culture 2 4 KLC1006 K-Culture 2 31-111 MAT2010 3 15 1

31-121

MAT2110

3

2



) -: 2024 11 08 NO. 3 31-123 MAT2120 3 1 MAT2410 1 31-161 3 MAT2420 2 31-162 Ш 3 15 12 PHY1001 3 32-007 3 1 4 10-056 STS2006 31-081(X) Ш 3 1 CSE2003 3 2 CSE2035 Ш 3 3 CSE3013 3 43-080 CSE3080 3 4 43-081 27 5 CSE3081 3 27 6 CSE4010 3 EEE3178 7 CSE4100 3 (8 CSE4187 3 9 CSE4190 3 1 43-002 43-002(X) 3 2 43-005 43-005(X) 3 STU4009(X) 3 43-008 43-008(X) PC 1 4 43-012 43-012(X) 3 43-021 5 43-021(X) 3 43-090 43-090(X) 6 3 43-130 43-130(X) 3 7 43-151 43-151(X) IV 2 8 9 43-153 43-153(X) Ш 2 10 43-181 43-181(X) 2 43-940 4 11 43-940(X) JAVA 12 43-971 43-971(X) 4 13 ACD4008 3 14 ACD4009 2 3 15 AIE3070 3 2024 16 AIE3071 3 17 AIE3072 3 18 AIE3090 3 19 AIE4030 3 AIE4090 20 3 1 21 AIE4091 Ш 3 22 AIE4092 3 45 23 AIE4093 3 (AIE3070,AI 45 24 AIEG103 3 E3071,AIE30 72... 中12 25 AIEG104 3 26 AIEG106 3 27 AIEG109 3 28 AIEG110 3 29 AIEG111 3 30 AIEG112 3 AIEG113 3 31 32 CSE1031 3 CSE1032 33 CSE1032(X) 3 34 43-007 CSE2007 3 43-009 35 CSE2009 3 36 43-006 CSE3006 3 37 CSE3030 3 38 43-040 CSE3040 3 JAVA 39 CSE3050 1 40 43-081 CSE3081 3 41 CSE3301 3 42 CSE3302 3 43 CSE3303 3 44 CSE3304 3 EEE3178 45 CSE4010 3

CSE4011

3



) -: 2024 11 08 NO. 47 CSE4014 3 CSEG463(X) 48 43-050 CSE4050 3 CSE4060 49 3 50 CSE4061 43-061 Ш 2 51 43-085 CSE4085 3 52 43-095 CSE4095 3 53 CSE4100 3 54 CSE4103 3 CSE4104 3 55 56 CSE4105 CSE4105(X) 3 57 43-110 CSE4110 3 58 43-112 CSE4112 3 59 43-115 CSE4115 3 60 43-116 CSE4116 3 61 43-120 CSE4120 3 62 CSE4130 3 63 43-140 CSE4140 3 CSE4150 64 CSE4150(X) 3 65 CSE4152 3 66 CSE4155 3 67 CSE4158 3 CSE4160(X) 68 43-160 3 69 43-170 CSE4170 3 70 CSE4175 3 71 CSE4176 CSE4176(X) 3 72 43-177 CSE4177 3 73 43-178 CSE4178 SOC 3 74 CSE4179 CSE4179(X) 3 43-180 2 75 CSE4180(X) (AIE3070,AI 76 CSE4181 SW 3 E3071,AIE30 2024 45 77 43-182 CSE4182 3 72... 中12 CSE4183 SW 3 78 43-185 CSE4185 79 3 l(80 CSE4186 3 43-188 CSE4188 81 3 82 CSE4190 3 83 43-199 CSE4199 3 84 CSE4200 3 85 CSEG109 3 86 CSEG311 3 87 CSEG312 3 88 CSEG313 3 89 CSEG321 3 CSEG414 90 CSEG414(X) 3 91 CSEG416 3 CSEG418 92 3 GPU 93 CSEG437 3 94 CSEG450 3 CSEG463 CSE4014 95 CSEG463(X) 3 96 CSEG483 GPU 3 97 CSEG494 3 98 CSEG501 3 CSEG516 99 3 100 CSEG601 3 CSE3981 CSEQ981 3 EDU3016 101 102 CSE3982 CSEQ982 3 EDU3031 CSE3983 103 CSEQ983 3

OSCCSE0001 Embedded System

2

104



()-

		NO.	
		105	OSCCSE0002 Computer Simulation 2
		106	OSCCSE0003 Image Processing & 2 Pattern Recognition 2
		107	OSCCSE0004 Intensive Exercises in Computer Science 3
		108	OSCCSE0007 Learning Track BI project 2
		109	OSCCSE0008 Digital Sys Proj in Telecom&Informatics 4
		110	OSCCSE000s Formal Approaches, Languages&Compilation 2
		111	OSCCSE0010 Intro to Programming and Problem-Solving 2
2024 ~	45	112 113	OSCCSE0011() Functional Programming 2 (AIE3070,AI E3071,AIE30
2024	75	114	OSCCSE0013 Cybersecurity 6 72 中12
		115	OSCCSE0014 Network Servers 3)
		116	OSCCSE0015 Mobile Software Development 4
		117	OSCCSE0016 Java Programming 1
		118	OSCCSE0017 Introduction to Data Analysis 3
		119	OSCCSE0018 Computer Security 3
		120	OSCCSE0019 Interactive Computer 4 Graphics
		121	OSCCSE0020 Computer and Network Security 3
		122	TES9001 0
		123	TES9002 2



()-: 2024 11 08

					NO.						
					1		COR1007	,)	1	1	
					1		COR1013	, /	3		COR1001(X)
					2	COR1014	COR1014(X)	(,	3	3	COR1001(X)
)			KLC1001
					2		COR1003 COR1005	l ()	3	-	05-041(X)
					3	10-061	LCS2001	l()	3		05-045(X)
					4	10-063	LCS2003		3	-	05-051(X)
					5	10-065	LCS2005	1	3		05-055(X) 80-061(X)
					6		LCS2007	1	3	- 3	LCU4053(X)
					7	10-621	LCU4021		3		80-031(X)
					8	10-627	LCU4025		3		80-091(X)
					9	10-633	LCU4030		3		80-041(X)
					10		LCU4035		3		80-071(X)
					11		LCU4105		3		COR1009(X)
					1		COR1010		3	3	COR1019(X)
											COR1016
											COR1017
											COR1018
											COR1019
											COR1020
2024 ~	23										COR1021
											COR1022
					1	COR1015	COR1015(X)	(,	1	1	COR1023
								,			COR1024
											COR1025
											COR1026
											COR1027
											COR1028
											COR1029
											COR1030
											COR1031 05-021(X)
					1	10-011	HFS2001		3		16-106(X) SHU4055(X)
											05-022(X) 18-055(X)
		(,)	2	10-012	HFS2002		3	3	HFS2004(X) HFS2005(X)
										-	05-023(X)
					3	10-013	HF\$2003		3		18-071(X)
					4		HFU4012		3	_	HFU4002(X)
		1		1	5	10-032	HFU4023 CHS2002		3	3	SHU4056(X) 05-011(X)
		(,)	'	10-032	01 102002		3	3	00-011(A)



) -: 2024 11 08 NO. 10-032 CHS2002 3 15-021(X) 05-011(X) 2 10-033 CHS2003 3 15-021(X) 05-011(X) 15-021(X) 3 10-034 CHS2004 3 LCU4010(X) ,) 3 SHU4017(X) 05-005(X) 4 ETS2001 3 16-107(X) 05-006(X) 5 10-022 ETS2002 3 16-001(X) 10-024 ETS2004 6 3 05-012(X) 05-015(X) 10-041 SHS2001 05-016(X) 3 21-006(X) 10-042 2 SHS2002 05-015(X) 3 3 10-043 SHS2003 05-015(X) 3 3 4 SHS2005 3 10-047 SHS2007 5 3 10-055 STS2005 3 31-080(X) &AI 3 1 KCS1001 3 ,) (6 2 KCS1002 3 05-011(X) 10-032 CHS2002 3 15-021(X) 05-011(X) 10-033 CHS2003 2 3 15-021(X) 2024 23 05-011(X) 15-021(X) 3 10-034 CHS2004 3 LCU4010(X) SHU4017(X) 05-005(X) ETS2001 4 3 16-107(X) 3 05-006(X) 10-022 ETS2002 5 3 16-001(X) 6 10-024 ETS2004 3 05-012(X) 05-021(X) 7 10-011 HFS2001 3 16-106(X) SHU4055(X) 05-022(X) 18-055(X) 10-012 HFS2002 8 3 HFS2004(X)

HFS2005(X)



() - : 2024 11 08

				NO.						
				9	10-013	HFS2003		3		05-023(X)
									18-071(X)	
				10		HFU4012		3		HFU4002(X)
				11		HFU4023		3		SHU4056(X)
										05-015(X)
		23	, , (12	10-041	SHS2001		3	3	05-016(X)
										21-006(X)
				13	10-042	SHS2002		3		05-015(X)
				14	10-043	SHS2003		3		05-015(X)
				15		SHS2005		3		
				16	10-047	SHS2007		3		
				1	31-111	MAT2010		3		
				3	31-121 31-123	MAT2110 MAT2120		3	1	
		15		1	31-123	MAT2410	1	3		
		13		2	31-162	MAT2420	II	3		
1				3	32-007	PHY1001	i i	3	12	
				4	10-056	STS2006	II	3		31-081(X)
				1		CSE2003	- I	3		0.00.(.)
				2		CSE2035	ll ll	3		
2024 ~				3		CSE3013	"	3		
				4	43-080	CSE3080		3	27	
		27		5	43-081	CSE3081		3		
				6		CSE4010		3		EEE3178
					7		CSE4100	(3	
				8		CSE4187)	3		
				9		CSE4190		3		
				1	43-002	43-002(X)	_	3		
				2	43-005	43-005(X)		3		
				3	43-008	43-008(X)	PC	1		STU4009(X)
				4	43-012	43-012(X)		3		
				5	43-021	43-021(X)		3		
				6	43-090	43-090(X)		3		
				7	43-130	43-130(X)		3		
				8	43-151	43-151(X)	IV	2		
			9	43-153	43-153(X)	II	2			
				10 43-181 43-181(X) 2						
		45		11	43-940	43-940(X)	JAVA	4	45	
				12	43-971	43-971(X)		4		
				13		ACD4008	1	3		
				14 15		ACD4009 CSE1031	2	3		
					CSE1032	CSE1031 CSE1032(X)			-	
				16 17	43-007	CSE2007		3		
				17	43-007	CSE2007 CSE2009		3		
				19	43-009	CSE2009 CSE3006		3		
				20	43-006	CSE3006 CSE3030		3		
•				21	43-040	CSE3040	JAVA	3		
				22		CSE3050		1	1	
		ı	1		1.		<u>l</u>	ı	ı	



) -: 2024 11 08 NO. 23 43-081 CSE3081 3 24 CSE3301 3 CSE3302 25 3 CSE3303 26 3 27 CSE3304 3 28 CSE4010 3 EEE3178 29 CSE4011 3 30 CSE4014 3 CSEG463(X) 31 43-050 CSE4050 3 32 CSE4060 3 33 43-061 CSE4061 Ш 2 34 43-085 CSE4085 3 35 43-095 CSE4095 3 3 36 CSE4100 37 3 CSE4103 38 CSE4104 3 39 CSE4105 CSE4105(X) 3 40 CSE4110 43-110 3 41 43-112 CSE4112 3 42 43-115 CSE4115 3 43 43-116 CSE4116 3 44 43-120 CSE4120 3 45 CSE4130 3 46 43-140 CSE4140 3 47 CSE4150 CSE4150(X) 3 48 CSE4152 3 49 CSE4155 3 50 CSE4158 3 43-160 3 51 CSE4160(X) 43-170 CSE4170 3 52 2024 45 53 CSE4175 3 54 CSE4176 CSE4176(X) 3 55 43-177 CSE4177 3 43-178 SOC 3 56 CSE4178 57 CSE4179 CSE4179(X) 3 43-180 CSE4180(X) 2 58 59 CSE4181 SW 3 60 43-182 CSE4182 3 61 CSE4183 SW 3 62 43-185 CSE4185 3 I(63 CSE4186 3 64 43-188 CSE4188 3 65 CSE4190 3 66 43-199 CSE4199 3 67 CSE4200 3 68 CSEG109 3 CSEG311 3 69 70 CSEG312 3 71 CSEG313 3 72 CSEG321 3 73 CSEG414 CSEG414(X) 3 74 CSEG416 3 75 CSEG418 3 GPU 3 76 CSEG437 77 CSEG450 3 CSEG463 78 CSEG463(X) 3 CSE4014 79 CSEG483 GPU 3 80 CSEG494 3 3 81 CSEG501



) -: 2024 11 08 NO. 82 CSEG516 3 CSEG601 83 3 CSE3981 CSEQ981 EDU3016 84 3 EDU3031 85 CSE3982 CSEQ982 3 86 CSE3983 CSEQ983 3 87 OSCCSE0001 Embedded System 2 OSCCSE0002 Computer Simulation 88 2 Image Processing & 89 OSCCSE0003 2 Pattern Recoginition Intensive Exercises in 90 OSCCSE0004 3 Computer Science Learning Track BI OSCCSE0007 91 2 project Digital Sys Proj in OSCCSE0008 92 4 Telecom&Informatics Formal Approaches, 93 OSCCSE0009 2 Languages&Compilation 45 Intro to Programming 94 OSCCSE0010 2 and Problem-Solving 95 OSCCSE0011(Functional Programming 2 96 OSCCSE0012 97 OSCCSE0013 Cybersecurity 6 98 OSCCSE0014 Network Servers 3 Mobile Software OSCCSE0015 4 99 Development 100 OSCCSE0016 Java Programming 1 Introduction to Data 101 OSCCSE0017 3 Analysis 102 OSCCSE0018 Computer Security 3 Interactive Computer OSCCSE0019 103 4 Graphics Computer and Network 2024 45 104 OSCCSE0020 3 Security 105 TES9001 0 106 TES9002 2 1 AIE3070 3 2 AIE3071 3 3 AIE3072 3 4 AIE3090 3 5 3 AIE4011 6 AIE4030 3 7 AIE4090 I 3 12 12) 8 AIE4091 Ш 3 9 AIE4092 3 10 AIE4093 3 11 AIEG103 3 12 AIEG104 3 13 AIEG106 3 14 AIEG109 3



() -: 2024 11 08

`	,									
					NO.					
2024 ~		45	(12		15		AIEG110	3	-	
				(12	16		AIEG111	3		
					17		AIEG112	3	12	
				18		AIEG113	3	-		