## **ANNEXURE - II(A) THEORY SLOTS**

COURSE CODE	COURSE TITLE	SLOT
CHY1005	Industrial Chemistry for Engineers	A1+TA1
CHY1006	Corrosion Science and Engineering	E1+TE1
CHY1007	Energy Materials and Their Applications	D2+TD2
CHY2002	Organic Electronics	C2+TC2
CSE1005	Software Engineering	A1+TA1
CSE1005	Software Engineering	A2+TA2
CSE1005	Software Engineering	C1+TC1
CSE1005	Software Engineering	C2+TC2

CSE1005	Software Engineering	C2+TC2
CSE1005	Software Engineering	C2+TC2
CSE1003	Foundations for Data Analytics	E1
	·	
CSE1006	Foundations for Data Analytics	E1
CSE1006	Foundations for Data Analytics	E1
CSE1006	Foundations for Data Analytics	E2
CSE1006	Foundations for Data Analytics	E2
CSE1006	Foundations for Data Analytics	E2
CSE1006	Foundations for Data Analytics	G1
CSE1006	Foundations for Data Analytics	G1
CSE1006	Foundations for Data Analytics	G1
CSE1006	Foundations for Data Analytics	G2
CSE1006	Foundations for Data Analytics	G2
CSE1006	Foundations for Data Analytics	G2
CSE1007	Introduction to Cryptography	E1+TE1
CSE1007	Introduction to Cryptography	E2+TE2
CSE1007	Introduction to Cryptography	G1+TG1
CSE1007	Introduction to Cryptography	G1+TG1
CSE1007	Introduction to Cryptography	G2+TG2
CSE1007	Introduction to Cryptography	G2+TG2
CSE1021	Foundations of Blockchain Technology	E1+TE1
CSE1021	Foundations of Blockchain Technology	E2+TE2
CSE1021	Foundations of Blockchain Technology	F1+TF1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F1
CSE1022	Introduction to Programming	F2
CSE1022	Introduction to Programming	F2
CSE1022	Introduction to Programming	F2
CSE1022	Introduction to Programming	F2
CSE1022	Introduction to Programming	F2
CSE1022	Introduction to Programming	F2
CSE1022	Introduction to Programming	F2
CSE1022	Introduction to Programming  Introduction to Programming	F2
CSE1022 CSE1022		F2
	Introduction to Programming	
CSE1022	Introduction to Programming	F2
CSE1022	Introduction to Programming	F2
CSE1022	Introduction to Programming	F2

	Т .	
CSE1022	Introduction to Programming	G1
CSE1022	Introduction to Programming	G1
CSE1022	Introduction to Programming	G1
CSE1022	Introduction to Programming	G1
CSE1022	Introduction to Programming	G1
CSE1022	Introduction to Programming	G1
CSE1022	Introduction to Programming	G1
CSE1022	Introduction to Programming	G1
CSE1022	Introduction to Programming	G1
CSE1022	Introduction to Programming	G1
CSE1022	Introduction to Programming	G1
CSE1022	Introduction to Programming	G2
CSE1022	Introduction to Programming	G2
CSE1022	Introduction to Programming	G2
CSE1022	Introduction to Programming	G2
CSE1022	Introduction to Programming	G2
CSE1022	Introduction to Programming	G2
CSE1022	Introduction to Programming	G2
CSE1022	Introduction to Programming	G2
CSE1022	Introduction to Programming	G2
CSE1022		G2
	Introduction to Programming	
CSE1022	Introduction to Programming	G2
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B1+TB1
CSE2001	Data Structures and Algorithms	B2+TB2
CSE2001	Data Structures and Algorithms	B2+TB2
CSE2001	Data Structures and Algorithms	B2+TB2
CSE2001	Data Structures and Algorithms	B2+TB2
CSE2001	Data Structures and Algorithms	B2+TB2
CSE2001	Data Structures and Algorithms	B2+TB2
CSE2001	Data Structures and Algorithms	B2+TB2
CSE2001	Data Structures and Algorithms	B2+TB2
CSE2001	Data Structures and Algorithms	B2+TB2
CSE2001	Data Structures and Algorithms	B2+TB2
CSE2001	Data Structures and Algorithms	B2+TB2
CSE2001	Data Structures and Algorithms	D1+TD1
CSE2001	Data Structures and Algorithms	D1+TD1
	-	•

CSE2001	Data Structures and Algorithms	D1+TD1
CSE2001	Data Structures and Algorithms	D1+TD1
CSE2001	Data Structures and Algorithms	D1+TD1
CSE2001	Data Structures and Algorithms	D1+TD1
CSE2001	Data Structures and Algorithms	D1+TD1
CSE2001	Data Structures and Algorithms	D1+TD1
CSE2001	Data Structures and Algorithms	D1+TD1
CSE2001	Data Structures and Algorithms	D1+TD1
CSE2001	Data Structures and Algorithms	D1+TD1
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	D2+TD2
CSE2001	Data Structures and Algorithms	F1+TF1
CSE2008	Operating Systems	B1+TB1
CSE2008	Operating Systems	B2+TB2
CSE2008	Operating Systems	D1+TD1
		<u> </u>

0050000	To a second	
CSE2008	Operating Systems	D1+TD1
CSE2008	Operating Systems	D2+TD2
CSE2011	Cyber Security and Digital Forensics	A1+TA1
CSE2011	Cyber Security and Digital Forensics	A2+TA2
CSE2011	Cyber Security and Digital Forensics	B1+TB1
CSE2025	AWS Solution Architecture	E1+TE1
CSE2025	AWS Solution Architecture	E1+TE1
CSE2025	AWS Solution Architecture	E1+TE1
CSE2025	AWS Solution Architecture	E1+TE1
CSE2025	AWS Solution Architecture	E1+TE1
CSE2025	AWS Solution Architecture	E1+TE1
CSE2025	AWS Solution Architecture	E1+TE1
CSE2025	AWS Solution Architecture	E1+TE1
CSE2025	AWS Solution Architecture	E1+TE1
CSE2025	AWS Solution Architecture	E1+TE1
CSE2025	AWS Solution Architecture	E2+TE2
CSE2025	AWS Solution Architecture	E2+TE2
CSE2025	AWS Solution Architecture	E2+TE2
CSE2025	AWS Solution Architecture	E2+TE2
CSE2025	AWS Solution Architecture	E2+TE2
CSE2025	AWS Solution Architecture	E2+TE2
CSE2025	AWS Solution Architecture	E2+TE2
CSE2025	AWS Solution Architecture	E2+TE2
CSE2025	AWS Solution Architecture	F1+TF1
CSE2025	AWS Solution Architecture	F1+TF1
CSE2025	AWS Solution Architecture	F1+TF1
CSE2025	AWS Solution Architecture	F1+TF1
CSE2025	AWS Solution Architecture	F1+TF1
CSE2025	AWS Solution Architecture	F1+TF1
CSE2025 CSE2025	AWS Solution Architecture	F1+TF1
CSE2025 CSE2025	AWS Solution Architecture	F1+TFF1
CSE2025 CSE2025	AWS Solution Architecture  AWS Solution Architecture	F2+TF2
CSE2025	AWS Solution Architecture	F2+TF2
CSE2025	AWS Solution Architecture	F2+TF2

		1
CSE2025	AWS Solution Architecture	F2+TF2
CSE2025	AWS Solution Architecture	F2+TF2
CSE2025	AWS Solution Architecture	F2+TF2
CSE2025	AWS Solution Architecture	F2+TF2
CSE2025	AWS Solution Architecture	F2+TF2
CSE2025	AWS Solution Architecture	F2+TF2
CSE2025	AWS Solution Architecture	F2+TF2
CSE2027	AWS for Cloud Computing	B1+TB1
CSE2027	AWS for Cloud Computing	C1+TC1
CSE2027	AWS for Cloud Computing	C2+TC2
CSE2028	Cloud Computing using Salesforce	E1+TE1
CSE3001	Agile Development Process	B1+TB1
CSE3001	Agile Development Process	B2+TB2
CSE3001	Agile Development Process	D1+TD1
CSE3001	Agile Development Process	D2+TD2
CSE3002	Artificial Intelligence	E1+TE1
CSE3002	Artificial Intelligence	E2+TE2
CSE3002	Artificial Intelligence	F1+TF1
CSE3002	Artificial Intelligence	F2+TF2
CSE3008	Introduction to Machine Learning	F1+TFF1
CSE3008	Introduction to Machine Learning	F1+TFF1
CSE3008	Introduction to Machine Learning	F1+TFF1
CSE3008	Introduction to Machine Learning	F1+TFF1
CSE3008	Introduction to Machine Learning	F1+TFF1
CSE3008	Introduction to Machine Learning	F2+SF1
CSE3008	Introduction to Machine Learning	F2+SF1
		· <del>-</del>

CSE3008   Introduction to Machine Learning   F2+SF1			
CSE3008         Introduction to Machine Learning         F2+SF1           CSE3008         Introduction to Machine Learning         G1+TG1           CSE3008         Introduction to Machine Learning         G1+TG1           CSE3008         Introduction to Machine Learning         G1+TG1           CSE3008         Introduction to Machine Learning         G2+TG2           CSE3009         No SQL Databases         E1+TE1           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         F1+TF1           CSE3014         Software Design with UML         E1           CSE3014         Software Design with UML         E2           CSE3014         Software Design with UML         F2           CSE3037         Public Key Infrastructure & Trust Management         C1+TC1           CSE3037         Public Key Infrastructure & Trust Management         C1+TC1 </td <td>CSE3008</td> <td>Introduction to Machine Learning</td> <td>F2+SF1</td>	CSE3008	Introduction to Machine Learning	F2+SF1
CSE3008         Introduction to Machine Learning         G1+TG1           CSE3008         Introduction to Machine Learning         G2+TG2           CSE3008         Introduction to Machine Learning         G2+TG2           CSE3008         Introduction to Machine Learning         G2+TG2           CSE3009         Instroduction to Machine Learning         G2+TG2           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         F1+TF1           CSE30014         Software Design with UML         E1           CSE30014         Software Design with UML <td></td> <td>· ·</td> <td></td>		· ·	
CSE3008         Introduction to Machine Learning         G1+TG1           CSE3008         Introduction to Machine Learning         G1+TG1           CSE3008         Introduction to Machine Learning         G2+TG2           CSE3009         Introduction to Machine Learning         G2+TG2           CSE3009         No SQL Databases         E1+TE1           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F2+TF2           CSE3009         No SQL Databases         F2+TF2           CSE30014         Software Design with UML         E1           CSE3014         Software Design with UML         F2           CSE3014         Software Design with UML         F2           CSE3037         Public Key Infrastructure & Trust Management         B2+TB2           CSE3037         Public Key Infrastructure & Trust Management         C2+TC1           CSE400	CSE3008	Introduction to Machine Learning	F2+SF1
CSE3008         Introduction to Machine Learning         G1+TG1           CSE3008         Introduction to Machine Learning         G2+TG2           CSE3009         No SQL Databases         E1+TE1           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F2+TF2           CSE3009         No SQL Databases         F1+TF1           CSE3014         Software Design with UML         E1           CSE3014         Software Design with UML         E2           CSE3014         Software Design with UML         F2           CSE3014         Software Design with UML         F2           CSE3037         Public Key Infrastructure & Trust Management         B2+TB2           CSE3037         Public Key Infrastructure & Trust Management         C2+TC2           CSE4001	CSE3008	Introduction to Machine Learning	G1+TG1
CSE3008         Introduction to Machine Learning         G1+TG1           CSE3008         Introduction to Machine Learning         G2+TG2           CSE3009         No SQL Databases         E1+TE1           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F2+TF2           CSE3009         No SQL Databases         F2+TF2           CSE3009         No SQL Databases         F2+TF1           CSE3009         No SQL Databases         F2+TF2           CSE30014         Software Design with UML         E1           CSE3014         Software Design with UML         F1           CSE3014         Software Design with UML         F2	CSE3008	Introduction to Machine Learning	G1+TG1
CSE3008         Introduction to Machine Learning         G2+TG2           CSE3009         No SQL Databases         E1+TE1           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         F1+TF1           CSE30014         Software Design with UML         E1           CSE3014         Software Design with UML         F2           CSE3014         Software Design with UML         F2           CSE3037         Public Key Infrastructure & Trust Management         C1+TC1	CSE3008	Introduction to Machine Learning	G1+TG1
CSE3008         Introduction to Machine Learning         G2+TG2           CSE3008         Introduction to Machine Learning         G2+TG2           CSE3008         Introduction to Machine Learning         G2+TG2           CSE3009         No SQL Databases         E1+TE1           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         E1+TF1           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F2+TF2           CSE3009         No SQL Databases         F2+TF2           CSE3009         No SQL Databases         F2+TF2           CSE30014         Software Design with UML         E1           CSE3014         Software Design with UML         F2           CSE3014         Software Design with UML         F2           CSE3037         Public Key Infrastructure & Trust Management         C1+TC1           CSE3037         Public Key Infrastructure & Trust Management         C1+TC2           CSE4005         Data Warehousing and Data Mining         D1+TD1           CSE4005         Data Warehousing and Data Min	CSE3008	Introduction to Machine Learning	G1+TG1
CSE3008         Introduction to Machine Learning         G2+TG2           CSE3008         Introduction to Machine Learning         G2+TG2           CSE3009         No SQL Databases         E1+TE1           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F2+TF2           CSE30309         No SQL Databases         F2+TF2           CSE30309         No SQL Databases         F2+TF2           CSE3037         Public Machine Design with UML         E1           CSE3037         Public Key Infrastructure & Trust Management         B2+TB2           CSE3037         Public Key Infrastructure & Trust Management         C1+TC1           CSE3037         Public Key Infrastructure & Trust Management         C2+TC2           CSE4001         Cloud Computing         E1+TE1           CSE4002         Data Warehousing and Data Mining <td>CSE3008</td> <td>Introduction to Machine Learning</td> <td>G2+TG2</td>	CSE3008	Introduction to Machine Learning	G2+TG2
CSE3008         Introduction to Machine Learning         G2+TG2           CSE3009         No SQL Databases         E1+TE1           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F2+TF2           CSE3014         Software Design with UML         E1           CSE3014         Software Design with UML         F2           CSE3014         Software Design with UML         F1           CSE3037         Public Key Infrastructure & Trust Management         B2+TB2           CSE3037         Public Key Infrastructure & Trust Management         C1+TC1           CSE3037         Public Key Infrastructure & Trust Management         C2+TC2           CSE4001         Cloud Computing         E1+TE1           CSE4005         Data Warehousing and Data Mining         D1+TD1           CSE4005         Data Warehousing and Data Mining         D2+TD2           CSE4006         Deep Learning         A1+TA1           CSE4006         Deep Learning         A1+TA1           CSE4006         Deep Learning	CSE3008	Introduction to Machine Learning	G2+TG2
CSE3009         No SQL Databases         E1+TE1           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F2+TF2           CSE3014         Software Design with UML         E1           CSE3014         Software Design with UML         F1           CSE3014         Software Design with UML         F2           CSE3037         Public Key Infrastructure & Trust Management         C1+TC1           CSE3037         Public Key Infrastructure & Trust Management         C2+TC2           CSE4001         Cloud Computing         E1+TE1           CSE4002         Data Warehousing and Data Mining         D1+TD1           CSE4005         Data Warehousing and Data Mining         D2+TD2           CSE4005         Data Warehousing and Data Mining         E1+TE1           CSE4005         Data Warehousing and Data Mining <td>CSE3008</td> <td>Introduction to Machine Learning</td> <td>G2+TG2</td>	CSE3008	Introduction to Machine Learning	G2+TG2
CSE3009         No SQL Databases         E1+TE1           CSE3009         No SQL Databases         E2+TE2           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F1+TF1           CSE3009         No SQL Databases         F2+TF2           CSE3014         Software Design with UML         E1           CSE3014         Software Design with UML         F1           CSE3014         Software Design with UML         F1           CSE3014         Software Design with UML         F1           CSE3014         Software Design with UML         F2           CSE3014         Software Design with UML         F2           CSE3037         Public Key Infrastructure & Trust Management         B2+TB2           CSE3037         Public Key Infrastructure & Trust Management         C1+TC1           CSE4001         Cloud Computing         E1+TE1           CSE4005         Data Warehousing and Data Mining         D1+TD1           CSE4005         Data Warehousing and Data Mining         D2+TD2           CSE4005         Data Warehousing and Data Mining         E1+TE1           CSE4005         Data Warehousing and Data Mining <td>CSE3008</td> <td>Introduction to Machine Learning</td> <td>G2+TG2</td>	CSE3008	Introduction to Machine Learning	G2+TG2
CSE3009 No SQL Databases F1+TF1  CSE3014 Software Design with UML E1  CSE3014 Software Design with UML F1  CSE3014 Software Design with UML F2  CSE3014 Software Design with UML F2  CSE3014 Software Design with UML F2  CSE3037 Public Key Infrastructure & Trust Management B2+TB2  CSE3037 Public Key Infrastructure & Trust Management C1+TC1  CSE3037 Public Key Infrastructure & Trust Management C2+TC2  CSE4001 Cloud Computing E1+TE1  CSE4005 Data Warehousing and Data Mining D1+TD1  CSE4005 Data Warehousing and Data Mining D2+TD2  CSE4005 Data Warehousing and Data Mining A1+TA1  CSE4006 Deep Learning A1+TA1  CSE4006 Deep Learning A1+TA1  CSE4006 Deep Learning G1+TG1  CSE4006 Deep Learning G2+TG2  CSE4001 UI UX User Experience Design E2+TE2  CSE4023 Introduction to Blockchain Technology C1+TC1  CSE4023 Introduction to Blockchain Technology C2+TC2  CSE4023 Introduction and Prevention System B1+TB1  ECCE2005 Signals and Systems B1+TB1+TB1B1  ECCE2005 Signals and Systems A1+TA1+TA1A1  ECCE2005 Signals and Systems C2+TC2+TCC2  ECCE2005 Signals and Systems C2+TC2+TCC2  ECCE2005 Signals and Systems C2+TC2+TCC2	CSE3009	· ·	E1+TE1
CSE3009 No SQL Databases F1+TF1 CSE3009 No SQL Databases F2+TF2 CSE3014 Software Design with UML E1 CSE3014 Software Design with UML F1 CSE3014 Software Design with UML F2 CSE3037 Public Key Infrastructure & Trust Management B2+TB2 CSE3037 Public Key Infrastructure & Trust Management C1+TC1 CSE3037 Public Key Infrastructure & Trust Management C2+TC2 CSE4001 Cloud Computing E1+TE1 CSE4005 Data Warehousing and Data Mining D1+TD1 CSE4005 Data Warehousing and Data Mining D2+TD2 CSE4005 Data Warehousing and Data Mining D2+TD2 CSE4006 Deep Learning A1+TA1 CSE4006 Deep Learning A1+TA1 CSE4006 Deep Learning A2+TA2 CSE4006 Deep Learning G1+TG1 CSE4006 Deep Learning G2+TG2 CSE4001 UI UX User Experience Design E2+TE2 CSE4002 Introduction to Blockchain Technology C1+TC1 CSE4003 Introduction to Blockchain Technology C2+TC2 CSE4003 Introduction to Blockchain Technology C2+TC2 CSE4004 Intrusion Detection and Prevention System B1+TB1 CSE4006 Probability and Random Processes B1+TB1+TBB1 CSE4006 Signals and Systems A2+TA2+TA2 CSE4007 Signals and Systems C2+TC2+TCC2 CSEC005 Signals and Systems C2+TC2+TCC2 CSEC005 Signals and Systems C2+TC2+TCC2 CSEC005 Signals and Systems C2+TCC2+TCC2	CSE3009	No SQL Databases	E2+TE2
CSE3009 No SQL Databases F1+TF1 CSE3009 No SQL Databases F1+TF1 CSE3009 No SQL Databases F2+TF2 CSE3014 Software Design with UML CSE3017 Public Key Infrastructure & Trust Management CSE3037 Public Key Infrastructure & Trust Management CSE3037 Public Key Infrastructure & Trust Management CSE4001 Cloud Computing CSE4001 Cloud Computing CSE4001 Data Warehousing and Data Mining CSE4005 Data Warehousing and Data Mining CSE4005 Data Warehousing and Data Mining CSE4006 Deep Learning CSE4001 UI UX User Experience Design CSE4002 Introduction to Blockchain Technology CSE4003 Introduction to Blockchain Technology CSE4004 Introduction to Blockchain Technology CSE4004 Introduction to Blockchain Technology CSE	CSE3009		E2+TE2
CSE3009 No SQL Databases F1+TF1 CSE3009 No SQL Databases F2+TF2 CSE3014 Software Design with UML CSE3014 Software Design with UML CSE3014 Software Design with UML F1 CSE3014 Software Design with UML F2 CSE3014 Software Design with UML F2 CSE3037 Public Key Infrastructure & Trust Management C2+TC2 CSE4001 Cloud Computing E1+TE1 CSE4005 Data Warehousing and Data Mining D1+TD1 CSE4005 Data Warehousing and Data Mining CSE4005 Data Warehousing and Data Mining CSE4005 Data Warehousing and Data Mining CSE4006 Deep Learning A1+TA1 CSE4006 Deep Learning A2+TA2 CSE4006 Deep Learning A2+TA2 CSE4006 Deep Learning CSE4001 UI UX User Experience Design CSE4002 UI UX User Experience Design CSE4003 Introduction to Blockchain Technology CSE4003 Introduction to Blockchain Techn		,	
CSE3009No SQL DatabasesF2+TF2CSE3014Software Design with UMLE1CSE3014Software Design with UMLE2CSE3014Software Design with UMLF1CSE3014Software Design with UMLF2CSE3037Public Key Infrastructure & Trust ManagementB2+TB2CSE3037Public Key Infrastructure & Trust ManagementC1+TC1CSE3037Public Key Infrastructure & Trust ManagementC2+TC2CSE4001Cloud ComputingE1+TE1CSE4005Data Warehousing and Data MiningD1+TD1CSE4005Data Warehousing and Data MiningD2+TD2CSE4005Data Warehousing and Data MiningE1+TE1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA2+TA2CSE4006Deep LearningG1+TG1CSE4006Deep LearningG1+TG1CSE4006Deep LearningG2+TG2CSE4012UI UX User Experience DesignE2+TE2CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC2+TC2CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC2+TC2CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4023Introduction to Blockchain TechnologyC2+TC2CSE4043Intrusion Detection and Preventi		· · · · · ·	
CSE3014       Software Design with UML       E1         CSE3014       Software Design with UML       E2         CSE3014       Software Design with UML       F1         CSE3014       Software Design with UML       F2         CSE3037       Public Key Infrastructure & Trust Management       B2+TB2         CSE3037       Public Key Infrastructure & Trust Management       C1+TC1         CSE3037       Public Key Infrastructure & Trust Management       C2+TC2         CSE4001       Cloud Computing       E1+TE1         CSE4005       Data Warehousing and Data Mining       D1+TD1         CSE4005       Data Warehousing and Data Mining       D2+TD2         CSE4005       Data Warehousing and Data Mining       E1+TE1         CSE4006       Deep Learning       A1+TA1         CSE4006       Deep Learning       A1+TA1         CSE4006       Deep Learning       G1+TG1         CSE4006       Deep Learning       G1+TG1         CSE4006       Deep Learning       G2+TG2         CSE4012       UI UX User Experience Design       E2+TE2         CSE4023       Introduction to Blockchain Technology       C1+TC1         CSE4023       Introduction to Blockchain Technology       C1+TC1         CSE40			
CSE3014Software Design with UMLE2CSE3014Software Design with UMLF1CSE3014Software Design with UMLF2CSE3037Public Key Infrastructure & Trust ManagementB2+TB2CSE3037Public Key Infrastructure & Trust ManagementC1+TC1CSE3037Public Key Infrastructure & Trust ManagementC2+TC2CSE4001Cloud ComputingE1+TE1CSE4005Data Warehousing and Data MiningD1+TD1CSE4005Data Warehousing and Data MiningD2+TD2CSE4005Data Warehousing and Data MiningE1+TE1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA1+TA1CSE4006Deep LearningG1+TG1CSE4006Deep LearningG1+TG1CSE4006Deep LearningG2+TG2CSE4012UI UX User Experience DesignE2+TE2CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC2+TC2CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4043Intrusion Detection and Prevention SystemB1+TB1+TB1B1CSE4043Intrusion Detection and Prevention SystemB1+TB1+TB1B1CSE4005Signals and SystemsA1+TA1+TAA1ECE2005Signals and SystemsC1+TC1+TCC1ECE2005		-	
CSE3014Software Design with UMLF1CSE3014Software Design with UMLF2CSE3037Public Key Infrastructure & Trust ManagementB2+TB2CSE3037Public Key Infrastructure & Trust ManagementC1+TC1CSE3037Public Key Infrastructure & Trust ManagementC2+TC2CSE4001Cloud ComputingE1+TE1CSE4005Data Warehousing and Data MiningD1+TD1CSE4005Data Warehousing and Data MiningD2+TD2CSE4005Data Warehousing and Data MiningE1+TE1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA1+TA1CSE4006Deep LearningG1+TG1CSE4006Deep LearningG1+TG1CSE4006Deep LearningG2+TG2CSE4012UI UX User Experience DesignE2+TE2CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC2+TC2CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4003Control Systems EngineeringF2+SF1ECE2005Signals and SystemsA1+TA1+TAA1ECE2005Signals and SystemsC1+TC1+TCC1ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and System			
CSE3014Software Design with UMLF2CSE3037Public Key Infrastructure & Trust ManagementB2+TB2CSE3037Public Key Infrastructure & Trust ManagementC1+TC1CSE3037Public Key Infrastructure & Trust ManagementC2+TC2CSE4001Cloud ComputingE1+TE1CSE4005Data Warehousing and Data MiningD1+TD1CSE4005Data Warehousing and Data MiningD2+TD2CSE4005Data Warehousing and Data MiningE1+TE1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA1+TA1CSE4006Deep LearningG1+TG1CSE4006Deep LearningG1+TG1CSE4006Deep LearningG2+TG2CSE4006Deep LearningG2+TG2CSE4012UI UX User Experience DesignE2+TE2CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC2+TC2CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4003Control Systems EngineeringF2+SF1ECE2005Signals and SystemsA1+TA1+TAA1ECE2005Signals and SystemsC1+TC1+TCC1ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and Systems<		<u> </u>	
CSE3037 Public Key Infrastructure & Trust Management C1+TC1 CSE3037 Public Key Infrastructure & Trust Management C1+TC1 CSE3037 Public Key Infrastructure & Trust Management C2+TC2 CSE4001 Cloud Computing E1+TE1 CSE4005 Data Warehousing and Data Mining D1+TD1 CSE4005 Data Warehousing and Data Mining D2+TD2 CSE4005 Data Warehousing and Data Mining D2+TD2 CSE4006 Deep Learning A1+TA1 CSE4006 Deep Learning A1+TA1 CSE4006 Deep Learning A1+TA1 CSE4006 Deep Learning A2+TA2 CSE4006 Deep Learning G1+TG1 CSE4006 Deep Learning G1+TG1 CSE4006 Deep Learning G2+TG2 CSE4006 Deep Learning G2+TG2 CSE4006 Deep Learning G2+TG2 CSE4012 UI UX User Experience Design E2+TE2 CSE4023 Introduction to Blockchain Technology A2+TA2 CSE4023 Introduction to Blockchain Technology C1+TC1 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4023			
CSE3037 Public Key Infrastructure & Trust Management C1+TC1 CSE3037 Public Key Infrastructure & Trust Management C2+TC2 CSE4001 Cloud Computing E1+TE1 CSE4005 Data Warehousing and Data Mining D1+TD1 CSE4005 Data Warehousing and Data Mining D2+TD2 CSE4005 Data Warehousing and Data Mining D2+TD2 CSE4006 Deap Learning A1+TA1 CSE4006 Deep Learning A1+TA1 CSE4006 Deep Learning A2+TA2 CSE4006 Deep Learning A2+TA2 CSE4006 Deep Learning G1+TG1 CSE4006 Deep Learning G1+TG1 CSE4006 Deep Learning G2+TG2 CSE4006 Deep Learning G2+TG2 CSE4006 Deep Learning G2+TG2 CSE40012 UI UX User Experience Design E2+TE2 CSE4023 Introduction to Blockchain Technology A2+TA2 CSE4023 Introduction to Blockchain Technology C1+TC1 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4043 Introduction to Blockchain Technology C2+TC2 CSE4043 Intrusion Detection and Prevention System B1+TB1 CSE4043 Intrusion Detection and Prevention System D2+TD2 ECE1010 Probability and Random Processes B1+TB1+TBB1 CSE4003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A1+TA1+TAA1 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TC2 ECE2005 Signals and Systems C2+TC2+TC2E ECE2005 Signals and Systems C2+TC2+TCC2			
CSE3037 Public Key Infrastructure & Trust Management C2+TC2 CSE4001 Cloud Computing E1+TE1 CSE4005 Data Warehousing and Data Mining D1+TD1 CSE4005 Data Warehousing and Data Mining D2+TD2 CSE4005 Data Warehousing and Data Mining E1+TE1 CSE4006 Deap Learning A1+TA1 CSE4006 Deep Learning A1+TA1 CSE4006 Deep Learning A2+TA2 CSE4006 Deep Learning G1+TG1 CSE4006 Deep Learning G2+TG2 CSE4012 UI UX User Experience Design E2+TE2 CSE4023 Introduction to Blockchain Technology A2+TA2 CSE4023 Introduction to Blockchain Technology C1+TC1 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4043 Intrusion Detection and Prevention System B1+TB1 CSE4043 Intrusion Detection and Prevention System D2+TD2 ECE1010 Probability and Random Processes B1+TB1+TBB1 ECE2003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A2+TA2+TAA2 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2		· · · · · · · · · · · · · · · · · · ·	
CSE4001 Cloud Computing E1+TE1 CSE4005 Data Warehousing and Data Mining D1+TD1 CSE4005 Data Warehousing and Data Mining D2+TD2 CSE4005 Data Warehousing and Data Mining E1+TE1 CSE4006 Deep Learning A1+TA1 CSE4006 Deep Learning A1+TA1 CSE4006 Deep Learning A2+TA2 CSE4006 Deep Learning A2+TA2 CSE4006 Deep Learning G1+TG1 CSE4006 Deep Learning G2+TG2 CSE4006 Deep Learning G2+TG2 CSE4006 Deep Learning G2+TG2 CSE4006 Deep Learning G2+TG2 CSE4012 UI UX User Experience Design E2+TE2 CSE4023 Introduction to Blockchain Technology A2+TA2 CSE4023 Introduction to Blockchain Technology C1+TC1 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4043 Intrusion Detection and Prevention System B1+TB1 CSE4043 Intrusion Detection and Prevention System D2+TD2 ECE1010 Probability and Random Processes B1+TB1+TBB1 ECE2003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A1+TA1+TAA1 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2			
CSE4005Data Warehousing and Data MiningD1+TD1CSE4005Data Warehousing and Data MiningD2+TD2CSE4005Data Warehousing and Data MiningE1+TE1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA2+TA2CSE4006Deep LearningG1+TG1CSE4006Deep LearningG2+TG2CSE4006Deep LearningG2+TG2CSE4012UI UX User Experience DesignE2+TE2CSE4023Introduction to Blockchain TechnologyA2+TA2CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC2+TC2CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4043Intrusion Detection and Prevention SystemD2+TD2ECE1010Probability and Random ProcessesB1+TB1+TBB1ECE2003Control Systems EngineeringF2+SF1ECE2005Signals and SystemsA1+TA1+TAA1ECE2005Signals and SystemsC1+TC1+TCC1ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2		· · · · · · · · · · · · · · · · · · ·	
CSE4005Data Warehousing and Data MiningD2+TD2CSE4005Data Warehousing and Data MiningE1+TE1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA2+TA2CSE4006Deep LearningG1+TG1CSE4006Deep LearningG2+TG2CSE4012UI UX User Experience DesignE2+TE2CSE4023Introduction to Blockchain TechnologyA2+TA2CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC2+TC2CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4043Intrusion Detection and Prevention SystemD2+TD2ECE1010Probability and Random ProcessesB1+TB1+TBB1ECE2003Control Systems EngineeringF2+SF1ECE2005Signals and SystemsA1+TA1+TAA1ECE2005Signals and SystemsC1+TC1+TCC1ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2			
CSE4005Data Warehousing and Data MiningE1+TE1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA1+TA1CSE4006Deep LearningA2+TA2CSE4006Deep LearningG1+TG1CSE4006Deep LearningG2+TG2CSE4012UI UX User Experience DesignE2+TE2CSE4023Introduction to Blockchain TechnologyA2+TA2CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC2+TC2CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4043Intrusion Detection and Prevention SystemD2+TD2ECE1010Probability and Random ProcessesB1+TB1+TBB1ECE2003Control Systems EngineeringF2+SF1ECE2005Signals and SystemsA1+TA1+TAA1ECE2005Signals and SystemsC1+TC1+TCC1ECE2005Signals and SystemsC1+TC1+TCC1ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2			
CSE4006Deep LearningA1+TA1CSE4006Deep LearningA2+TA2CSE4006Deep LearningG1+TG1CSE4006Deep LearningG2+TG2CSE4006Deep LearningG2+TG2CSE4006Deep LearningE2+TE2CSE4012UI UX User Experience DesignE2+TE2CSE4023Introduction to Blockchain TechnologyA2+TA2CSE4023Introduction to Blockchain TechnologyC1+TC1CSE4023Introduction to Blockchain TechnologyC2+TC2CSE4043Intrusion Detection and Prevention SystemB1+TB1CSE4043Intrusion Detection and Prevention SystemD2+TD2ECE1010Probability and Random ProcessesB1+TB1+TBB1ECE2003Control Systems EngineeringF2+SF1ECE2005Signals and SystemsA1+TA1+TAA1ECE2005Signals and SystemsC1+TC1+TCC1ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2		<u> </u>	
CSE4006 Deep Learning A1+TA1 CSE4006 Deep Learning G1+TG1 CSE4006 Deep Learning G1+TG1 CSE4006 Deep Learning G2+TG2 CSE4006 Deep Learning G2+TG2 CSE4012 UI UX User Experience Design E2+TE2 CSE4023 Introduction to Blockchain Technology A2+TA2 CSE4023 Introduction to Blockchain Technology C1+TC1 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4043 Intrusion Detection and Prevention System B1+TB1 CSE4043 Intrusion Detection and Prevention System D2+TD2 ECE1010 Probability and Random Processes B1+TB1+TBB1 ECE2003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A1+TA1+TAA1 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2			
CSE4006 Deep Learning G1+TG1 CSE4006 Deep Learning G2+TG2 CSE4006 Deep Learning G2+TG2 CSE4012 UI UX User Experience Design E2+TE2 CSE4023 Introduction to Blockchain Technology A2+TA2 CSE4023 Introduction to Blockchain Technology C1+TC1 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4043 Introduction to Blockchain Technology C2+TC2 CSE4043 Intrusion Detection and Prevention System B1+TB1 CSE4043 Intrusion Detection and Prevention System D2+TD2 ECE1010 Probability and Random Processes B1+TB1+TBB1 ECE2003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A1+TA1+TAA1 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2		·	
CSE4006 Deep Learning G2+TG2 CSE4006 Deep Learning G2+TG2 CSE4012 UI UX User Experience Design E2+TE2 CSE4023 Introduction to Blockchain Technology A2+TA2 CSE4023 Introduction to Blockchain Technology C1+TC1 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4043 Intrusion Detection and Prevention System B1+TB1 CSE4043 Intrusion Detection and Prevention System D2+TD2 ECE1010 Probability and Random Processes B1+TB1+TBB1 ECE2003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A1+TA1+TAA1 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2		· · · · · · · · · · · · · · · · · · ·	
CSE4006 Deep Learning G2+TG2 CSE4012 UI UX User Experience Design E2+TE2 CSE4023 Introduction to Blockchain Technology A2+TA2 CSE4023 Introduction to Blockchain Technology C1+TC1 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4043 Intrusion Detection and Prevention System B1+TB1 CSE4043 Intrusion Detection and Prevention System D2+TD2 ECE1010 Probability and Random Processes B1+TB1+TBB1 ECE2003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A2+TA2+TAA2 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2			
CSE4012 UI UX User Experience Design E2+TE2 CSE4023 Introduction to Blockchain Technology A2+TA2 CSE4023 Introduction to Blockchain Technology C1+TC1 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4043 Intrusion Detection and Prevention System B1+TB1 CSE4043 Intrusion Detection and Prevention System D2+TD2 ECE1010 Probability and Random Processes B1+TB1+TBB1 ECE2003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A1+TA1+TAA1 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2			
CSE4023 Introduction to Blockchain Technology C1+TC1 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4043 Intrusion Detection and Prevention System B1+TB1 CSE4043 Intrusion Detection and Prevention System D2+TD2 ECE1010 Probability and Random Processes B1+TB1+TBB1 ECE2003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A1+TA1+TAA1 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2		, ,	
CSE4023 Introduction to Blockchain Technology C2+TC2  CSE4023 Introduction to Blockchain Technology C2+TC2  CSE4043 Intrusion Detection and Prevention System B1+TB1  CSE4043 Intrusion Detection and Prevention System D2+TD2  ECE1010 Probability and Random Processes B1+TB1+TBB1  ECE2003 Control Systems Engineering F2+SF1  ECE2005 Signals and Systems A1+TA1+TAA1  ECE2005 Signals and Systems C1+TC1+TCC1  ECE2005 Signals and Systems C2+TC2+TCC2  ECE2005 Signals and Systems C2+TC2+TCC2		·	
CSE4023 Introduction to Blockchain Technology C2+TC2 CSE4043 Intrusion Detection and Prevention System B1+TB1 CSE4043 Intrusion Detection and Prevention System D2+TD2 ECE1010 Probability and Random Processes B1+TB1+TBB1 ECE2003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A1+TA1+TAA1 ECE2005 Signals and Systems A2+TA2+TAA2 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2			
CSE4043 Intrusion Detection and Prevention System B1+TB1 CSE4043 Intrusion Detection and Prevention System D2+TD2 ECE1010 Probability and Random Processes B1+TB1+TBB1 ECE2003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A1+TA1+TAA1 ECE2005 Signals and Systems A2+TA2+TAA2 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2		<u>.</u>	
CSE4043 Intrusion Detection and Prevention System D2+TD2  ECE1010 Probability and Random Processes B1+TB1+TBB1  ECE2003 Control Systems Engineering F2+SF1  ECE2005 Signals and Systems A1+TA1+TAA1  ECE2005 Signals and Systems A2+TA2+TAA2  ECE2005 Signals and Systems C1+TC1+TCC1  ECE2005 Signals and Systems C2+TC2+TCC2  ECE2005 Signals and Systems C2+TC2+TCC2		· ·	
ECE1010 Probability and Random Processes B1+TB1+TBB1 ECE2003 Control Systems Engineering F2+SF1 ECE2005 Signals and Systems A1+TA1+TAA1 ECE2005 Signals and Systems A2+TA2+TAA2 ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2		·	
ECE2003Control Systems EngineeringF2+SF1ECE2005Signals and SystemsA1+TA1+TAA1ECE2005Signals and SystemsA2+TA2+TAA2ECE2005Signals and SystemsC1+TC1+TCC1ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2		·	
ECE2005Signals and SystemsA1+TA1+TAA1ECE2005Signals and SystemsA2+TA2+TAA2ECE2005Signals and SystemsC1+TC1+TCC1ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2		·	
ECE2005Signals and SystemsA2+TA2+TAA2ECE2005Signals and SystemsC1+TC1+TCC1ECE2005Signals and SystemsC2+TC2+TCC2ECE2005Signals and SystemsC2+TC2+TCC2			
ECE2005 Signals and Systems C1+TC1+TCC1 ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2			
ECE2005 Signals and Systems C2+TC2+TCC2 ECE2005 Signals and Systems C2+TC2+TCC2		,	
ECE2005 Signals and Systems C2+TC2+TCC2			
		·	
ECE2007 Digital Signal Processing D1+TD1	ECE2005	,	C2+TC2+TCC2
	ECE2007	Digital Signal Processing	D1+TD1

FCF2007	Digital Cignal Processing	D2.TD2
ECE2007	Digital Signal Processing	D2+TD2
ECE2009	Data Acquisition and Transmission Systems	E2+TE2
ECE2010	Digital System Design for ASICs and FPGAs	E1+TE1
ECE2013	Computer Organization and Architecture	D1+TD1
ECE2013	Computer Organization and Architecture	D2+TD2
ECE2013	Computer Organization and Architecture	E1+TE1
ECE2013	Computer Organization and Architecture	E2+TE2
ECE3005	CMOS VLSI Design	C2+TC2
ECE3018	IoT Fundamentals	G1
ECE4002	Wireless and Mobile Communications	F2+SF1
ECE4003	Embedded C Programming and Linux Development	D2+TD2
ECE4004	Automotive Electrical and Electronic systems	B1+TB1+TBB1
ECE4004	Automotive Electrical and Electronic systems	B2+TB2+TBB2
ECE4005	SOC Design	C1+TC1
ECE4007	IoT System Architecture	E1+SE1+TE1
ECE4019	Autonomous Vehicle Technology	B1+TB1+TBB1
ECE4020	Digital Video Processing	C2+TC2
ENG1015	Introduction to 20th Century European Literature in Translation	B1+TB1
ENG2012	Stories Retold: Reading Cinema	D1+TD1
ENG2013	Cross-Cultural Communication Skills for Global Interaction	F2+SF1
ENG3008	Strategic Communication for Entrepreneurs	G1+TG1
FRL1001	Basic French	C2
FRL1001	Basic French	D1
FRL1001	Basic French	E2
FRL1001	Basic French	F2
FRL1001	Basic French	F2
FRL1001	Basic French	G1
FRL1001 FRL1001	Basic French	G1
FRL1001 FRL1001		G2
	Basic French	
FRL1004	Basic Spanish	D2
FRL1004	Basic Spanish	E1
FRL1004	Basic Spanish	G2
FRL1005	German for Beginners	A2
FRL1005	German for Beginners	F1
FRL1005	German for Beginners	F1
FRL1005	German for Beginners	F2
FRL1005	German for Beginners	G1
FRL2003	French for Engineers	E2+TE2
FRL2005	German for Advanced Learners	D2+TD2
HUM2003	Fundamentals of Cost and Management Accounting	E2+TE2+TEE2
HUM3002	Game Theory and Dissertation	F1+SF1+TFF1
LAW1012	Critical Legal Philosophy	F1+SF1+TFF1
LIB1013	Introduction to Comics and Graphic Narratives	E1+TE1
LIB1014	Pursuit of Happiness	A2+TA2
LIB1019	Dynamics of Gender Psychology	G2+TG2
LIB2003	Geography of Asia and Sub-Saharan Africa	F1+TFF1
MAT1003	Discrete Mathematical Structures	A1+TA1+TAA1
	1	1

MAT1003	Discrete Mathematical Structures	A1+TA1+TAA1
MAT1003	Discrete Mathematical Structures	A1+TA1+TAA1
MAT1003	Discrete Mathematical Structures	A1+TA1+TAA1
MAT1003	Discrete Mathematical Structures	A1+TA1+TAA1
MAT1003	Discrete Mathematical Structures	A1+TA1+TAA1
MAT1003	Discrete Mathematical Structures	A1+TA1+TAA1
MAT1003	Discrete Mathematical Structures	A1+TA1+TAA1
MAT1003	Discrete Mathematical Structures	A1+TA1+TAA1
MAT1003	Discrete Mathematical Structures	A1+TA1+TAA1
MAT1003	Discrete Mathematical Structures	A2+TA2+TAA2
MAT1003	Discrete Mathematical Structures	A2+TA2+TAA2
MAT1003	Discrete Mathematical Structures	A2+TA2+TAA2
MAT1003	Discrete Mathematical Structures	A2+TA2+TAA2
MAT1003	Discrete Mathematical Structures	A2+TA2+TAA2
MAT1003	Discrete Mathematical Structures	A2+TA2+TAA2
MAT1003	Discrete Mathematical Structures	A2+TA2+TAA2
MAT1003	Discrete Mathematical Structures	A2+TA2+TAA2
MAT1003	Discrete Mathematical Structures	A2+TA2+TAA2
MAT1003	Discrete Mathematical Structures	A2+TA2+TAA2
MAT1003	Discrete Mathematical Structures	C1+TC1+TCC1
MAT1003	Discrete Mathematical Structures	C1+TC1+TCC1
MAT1003	Discrete Mathematical Structures	C1+TC1+TCC1
MAT1003	Discrete Mathematical Structures	C1+TC1+TCC1
MAT1003	Discrete Mathematical Structures	C1+TC1+TCC1
MAT1003	Discrete Mathematical Structures	C1+TC1+TCC1
MAT1003	Discrete Mathematical Structures	C1+TC1+TCC1
MAT1003	Discrete Mathematical Structures	C1+TC1+TCC1
MAT1003	Discrete Mathematical Structures	C1+TC1+TCC1
MAT1003	Discrete Mathematical Structures	C1+TC1+TCC1
MAT1003	Discrete Mathematical Structures	C2+TC2+TCC2
MAT1003	Discrete Mathematical Structures	C2+TC2+TCC2
MAT1003	Discrete Mathematical Structures	C2+TC2+TCC2
MAT1003	Discrete Mathematical Structures	C2+TC2+TCC2
MAT1003	Discrete Mathematical Structures	C2+TC2+TCC2
MAT1003	Discrete Mathematical Structures	C2+TC2+TCC2
MAT1003	Discrete Mathematical Structures	C2+TC2+TCC2
MAT1003	Discrete Mathematical Structures	C2+TC2+TCC2
MAT1003	Discrete Mathematical Structures	C2+TC2+TCC2
MAT1003	Discrete Mathematical Structures	C2+TC2+TCC2
MAT1007	Discrete Mathematics	A1+TA1+TAA1
MAT1007	Discrete Mathematics	A1+TA1+TAA1
MAT1007	Discrete Mathematics	A2+TA2+TAA2
MAT1007	Discrete Mathematics	A2+TA2+TAA2
MAT1007	Discrete Mathematics	C1+TC1+TCC1
MAT1007	Discrete Mathematics	C1+TC1+TCC1
MAT1007	Discrete Mathematics	C1+TC1+TCC1
MAT1007	Discrete Mathematics	C2+TC2+TCC2
		52.162.1662

MAT1007	Discrete Mathematics	C2+TC2+TCC2
MAT2001	Numerical Methods for Engineers	B1
MAT2001	Numerical Methods for Engineers	E1
MAT2001	Numerical Methods for Engineers	F2
MAT2005	Linear Algebra	A1+TA1
MAT2005	Linear Algebra	D2+TD2
MAT2005	Linear Algebra	E1+TE1
MEC2002	Thermodynamics	A1+TA1
MEC2002	Thermodynamics	A2+TA2
MEC2003	Strength of Materials	C1+TC1
MEC2003	Strength of Materials  Strength of Materials	C2+TC2
MEC2004	Fluid Mechanics	E1+TE1
MEC2004	Fluid Mechanics	E2+TE2
MEC2007	Introduction to Mechanical Engineering Design Process	F1+TFF1
MEC2014	Production Planning and Inventory Control	G2+TG2
MEC2014	Vehicle Dynamics	B1+TB1+TBB1
MEC2020	Computer Aided Design and Manufacturing	D2+TD2
MEC3001	Heat and Mass Transfer	A1+TA1
MEC3001		D1+TD1
MEC3004	Machine Design Automation in Manufacturing	F2+SF1
MEC3015	Advanced Machining Processes	B2+TB2
MEC3026	Robot Kinematics	B2+TB2+TBB2
MEC3028	Robot Programming	G1+TG1
MEC3028	Machining Processes and Workshop Technology	C1+TC1
MEC4003	Internal Combustion Engines	E2+TE2
MEC4005	Power Plant Engineering	B1+TB1
MEC4008	Automobile Engineering	E2+TE2
MGT1002	Lean Start-up Management	A1+TA1
MGT1002 MGT1015	Fundamentals of Consumer Behaviour	G1+TG1
MGT1015	Basics of Investment Analysis and Portfolio Management	C2+TC2
MGT1029	Basic Law for Engineers	E1+TE1
MGT1025	Entrepreneurship	A1
MGT1040	Entrepreneurship	A1
MGT1040	Entrepreneurship	A2
MGT1040	Entrepreneurship	A2
MGT1040	Entrepreneurship	B1
MGT1040	Entrepreneurship	B1
MGT1040	Entrepreneurship	B2
MGT1040	Entrepreneurship	B2
MGT1040	Entrepreneurship	C1
MGT1040	Entrepreneurship	C1
MGT1040	Entrepreneurship	C2
MGT1040	Entrepreneurship	C2
MGT1040	Entrepreneurship	D1
MGT1040	Entrepreneurship	D1
MGT1040	Entrepreneurship	D2
MGT1040	Entrepreneurship	E1
1110111070	Endepreneuranip	1

MGT1040	Entropropourchin	E1
MGT1040 MGT1040	Entrepreneurship	
	Entrepreneurship	E2
MGT1040	Entrepreneurship	E2
MGT1040	Entrepreneurship	G1
MGT1040	Entrepreneurship	G1
MGT1040	Entrepreneurship	G2
MGT1040	Entrepreneurship	G2
MGT2006	Fundamentals of Financial Management	F2+SF1
MGT2023	Impact Evaluation	C1+SC1+TC1
MGT3004	Fundamentals of Operations and Supply Chain Management	F1+TFF1
PHY1002	Semiconductor Device Physics	B1+TB1+TBB1
PHY1002	Semiconductor Device Physics	B2+TB2+TBB2
PHY1002	Semiconductor Device Physics	E1+TE1+TEE1
PHY1002	Semiconductor Device Physics	E2+TE2+TEE2
PHY1002	Semiconductor Device Physics	E2+TE2+TEE2
PHY1009	Engineering Mechanics	D2+TD2
PHY2001	Applied Electromagnetics	A1+TA1+TAA1
PHY2001	Applied Electromagnetics	A2+TA2+TAA2
PHY2001	Applied Electromagnetics	C2+TC2+TCC2
PHY2001	Applied Electromagnetics	D1+TD1+TDD1
PHY2003	Condensed Matter Physics	C2+TC2
PHY2004	Optoelectronics	E1+TE1
PHY2005	Introduction to Nanotechnology	D2+TD2
PHY2006	Solar Photovoltaics : Fundamentals and Technologies	E2+TE2
STS1002	Fundamentals of Aptitude	E1+TE1
STS1002	Fundamentals of Aptitude	E2+TE2
STS1002	Fundamentals of Aptitude	G1+TG1
STS1002	Fundamentals of Aptitude	G2+TG2
STS2006	Getting Started to Skill Enhancement	A2+TA2
STS2006	Getting Started to Skill Enhancement	B1+TB1
STS2006	Getting Started to Skill Enhancement	B2+TB2
STS2006	Getting Started to Skill Enhancement	C1+TC1
STS2006	Getting Started to Skill Enhancement	C2+TC2
STS2006	Getting Started to Skill Enhancement	D1+TD1
STS2006	Getting Started to Skill Enhancement	D2+TD2
STS2008	Numerical Ability and Cognitive Intelligence	A1+TA1
STS2008	Numerical Ability and Cognitive Intelligence	A1+TA1
STS2008	Numerical Ability and Cognitive Intelligence	A1+TA1
STS2008	Numerical Ability and Cognitive Intelligence	A1+TA1
STS2008	Numerical Ability and Cognitive Intelligence	A1+TA1
STS2008	Numerical Ability and Cognitive Intelligence	A1+TA1 A1+TA1
STS2008	Numerical Ability and Cognitive Intelligence	A2+TA2
STS2008	Numerical Ability and Cognitive Intelligence	A2+TA2
STS2008	Numerical Ability and Cognitive Intelligence	A2+TA2
STS2008	Numerical Ability and Cognitive Intelligence	A2+TA2
STS2008	Numerical Ability and Cognitive Intelligence	A2+TA2
STS2008	Numerical Ability and Cognitive Intelligence	A2+TA2

		1
STS2008	Numerical Ability and Cognitive Intelligence	B1+TB1
STS2008	Numerical Ability and Cognitive Intelligence	B1+TB1
STS2008	Numerical Ability and Cognitive Intelligence	B1+TB1
STS2008	Numerical Ability and Cognitive Intelligence	B1+TB1
STS2008	Numerical Ability and Cognitive Intelligence	B1+TB1
STS2008	Numerical Ability and Cognitive Intelligence	B1+TB1
STS2008	Numerical Ability and Cognitive Intelligence	B1+TB1
STS2008	Numerical Ability and Cognitive Intelligence	B2+TB2
STS2008	Numerical Ability and Cognitive Intelligence	B2+TB2
STS2008	Numerical Ability and Cognitive Intelligence	B2+TB2
STS2008	Numerical Ability and Cognitive Intelligence	B2+TB2
STS2008	Numerical Ability and Cognitive Intelligence	B2+TB2
STS2008	Numerical Ability and Cognitive Intelligence	B2+TB2
STS2008	Numerical Ability and Cognitive Intelligence	C1+TC1
STS2008	Numerical Ability and Cognitive Intelligence	C1+TC1
STS2008	Numerical Ability and Cognitive Intelligence	C1+TC1
STS2008	Numerical Ability and Cognitive Intelligence	C1+TC1
STS2008	Numerical Ability and Cognitive Intelligence	C1+TC1
STS2008	Numerical Ability and Cognitive Intelligence	C1+TC1
STS2008	Numerical Ability and Cognitive Intelligence	C1+TC1
STS2008	Numerical Ability and Cognitive Intelligence	C2+TC2
STS2008	Numerical Ability and Cognitive Intelligence	C2+TC2
STS2008	Numerical Ability and Cognitive Intelligence	C2+TC2
STS2008	Numerical Ability and Cognitive Intelligence	C2+TC2
STS2008	Numerical Ability and Cognitive Intelligence	C2+TC2
STS2008	Numerical Ability and Cognitive Intelligence	C2+TC2
STS2008	Numerical Ability and Cognitive Intelligence	C2+TC2
STS2008	Numerical Ability and Cognitive Intelligence	D1+TD1
STS2008	Numerical Ability and Cognitive Intelligence	D1+TD1
STS2008	Numerical Ability and Cognitive Intelligence	D1+TD1
STS2008	Numerical Ability and Cognitive Intelligence	D1+TD1
STS2008	Numerical Ability and Cognitive Intelligence	D1+TD1
STS2008	Numerical Ability and Cognitive Intelligence	D1+TD1
STS2008	Numerical Ability and Cognitive Intelligence	D1+TD1
STS2008	Numerical Ability and Cognitive Intelligence	D2+TD2
STS2008	Numerical Ability and Cognitive Intelligence	D2+TD2
STS2008	Numerical Ability and Cognitive Intelligence	D2+TD2
STS2008	Numerical Ability and Cognitive Intelligence	D2+TD2
STS2008	Numerical Ability and Cognitive Intelligence	D2+TD2
STS2008	Numerical Ability and Cognitive Intelligence	D2+TD2
STS2008	Numerical Ability and Cognitive Intelligence	F1+TFF1
STS3004	Introduction to programming skills	A1+TA1
STS3004	Introduction to programming skills	A2+TA2
STS3004	Introduction to programming skills	C2+TC2
STS3004	Introduction to programming skills	D1+TD1
STS3004	Introduction to programming skills	F2+TF2
STS3004	Basic Competitive Coding - I	A1+TA1
3133000	Dasic Competitive County - 1	Lutilut

CTC200C	Pasia Commetitiva Coding I	D1 . TD1
STS3006	Basic Competitive Coding - I	B1+TB1
STS3006	Basic Competitive Coding - I	D2+TD2
STS3006	Basic Competitive Coding - I	F1+TF1
STS3006	Basic Competitive Coding - I	F2+SF1
STS3007	Advanced Competitive Coding - I	A1+TA1
STS3007	Advanced Competitive Coding - I	A1+TA1
STS3007	Advanced Competitive Coding - I	A2+TA2
STS3007	Advanced Competitive Coding - I	A2+TA2
STS3007	Advanced Competitive Coding - I	B1+TB1
STS3007	Advanced Competitive Coding - I	B1+TB1
STS3007	Advanced Competitive Coding - I	B1+TB1
STS3007	Advanced Competitive Coding - I	B2+TB2
STS3007	Advanced Competitive Coding - I	B2+TB2
STS3007	Advanced Competitive Coding - I	B2+TB2
STS3007	Advanced Competitive Coding - I	C1+TC1
STS3007	Advanced Competitive Coding - I	C1+TC1
STS3007	Advanced Competitive Coding - I	C1+TC1
STS3007	Advanced Competitive Coding - I	C2+TC2
STS3007	Advanced Competitive Coding - I	C2+TC2
STS3007	Advanced Competitive Coding - I	C2+TC2
STS3007	Advanced Competitive Coding - I	D1+TD1
STS3007	Advanced Competitive Coding - I	D1+TD1
STS3007	Advanced Competitive Coding - I	D1+TD1
STS3007	Advanced Competitive Coding - I	D2+TD2
STS3007	Advanced Competitive Coding - I	D2+TD2
STS3007	Advanced Competitive Coding - I	D2+TD2
STS3007	Advanced Competitive Coding - I	E1+TE1
STS3007	Advanced Competitive Coding - I	E1+TE1
STS3007	Advanced Competitive Coding - I	E1+TE1
STS3007	Advanced Competitive Coding - I	E2+TE2
STS3007	Advanced Competitive Coding - I	E2+TE2
STS3007	Advanced Competitive Coding - I	E2+TE2
STS3007	Advanced Competitive Coding - I	E2+TE2
STS3007	Advanced Competitive Coding - I	F1+TF1
STS3007	Advanced Competitive Coding - I	F1+TF1
STS3007	Advanced Competitive Coding - I	F2+TF2
STS3007	Advanced Competitive Coding - I	F2+TF2
STS3007	Advanced Competitive Coding - I	G1+TG1
STS3007	Advanced Competitive Coding - I	G1+TG1
STS3007	Advanced Competitive Coding - I	G1+TG1
STS3007	Advanced Competitive Coding - I	G2+TG2
STS3007	Advanced Competitive Coding - I	G2+TG2 G2+TG2
STS3007 STS3007	Advanced Competitive Coding - I	G2+TG2 G2+TG2
STS3007 STS3007		G2+1G2 G2+TG2
	Advanced Competitive Coding - I	
SWE1002	Principles of Software Engineering	B1+TB1
SWE1002	Principles of Software Engineering	B1+TB1
SWE1002	Principles of Software Engineering	B2+TB2

SWE1002 Principles of Software Engineering D1+TD1 SWE1002 Principles of Software Engineering D1+TD1 SWE1002 Principles of Software Engineering D2+TD2 SWE1002 Principles of Software Engineering D2+TD2 SWE1002 Principles of Software Engineering D2+TD2 SWE2001 Data Structures and Its Applications A1+TA1 SWE2001 Data Structures and Its Applications A1+TA1 SWE2001 Data Structures and Its Applications A2+TA2 SWE2001 Data Structures and Its Applications A2+TA2 SWE2001 Data Structures and Its Applications A2+TA2 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A2+TA2 SWE2008 Object Oriented Analysis and Design A2+TA2 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B1+TB1 SWE3000 Software Project Management E1+TE1 SWE3000 Software Project Management E1+TE1 SWE3000 Front End Design and Testing A2+TA2 SWE3000 Harret and Web Technologies E1+TE1 SWE3000 Internet and Web Technologies E1+TE1 SWE3001 Internet and Web Technologies E1+TE1 SWE3001 Internet and Web Technologies E1+TE1 SWE4001 Design Thinki	SWE1002	Principles of Software Engineering	B2+TB2
SWE1002 Principles of Software Engineering D1+TD1 SWE1002 Principles of Software Engineering D2+TD2 SWE1002 Principles of Software Engineering D2+TD2 SWE1001 Data Structures and Its Applications A1+TA1 SWE2001 Data Structures and Its Applications A1+TA1 SWE2001 Data Structures and Its Applications A2+TA2 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B1+TB1 SWE3002 Software Project Management E1+TE1 SWE3004 Front End Design and Testing A1+TA1 SWE3005 Software Project Management E1+TE1 SWE3006 Front End Design and Testing A1+TA1 SWE3001 Internet and Web Technologies E1+TE1 SWE3001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies F2+TE2 SWE4001 Internet and Web Technologies F2+TE2 SWE4001 Internet and Web Technologies F2+TE2 SWE4001 Internet and Web Tech			
SWE1002 Principles of Software Engineering D2+TD2 SWE1002 Principles of Software Engineering D2+TD2 SWE1001 Principles of Software Engineering D2+TD2 SWE2001 Data Structures and Its Applications A1+TA1 SWE2001 Data Structures and Its Applications A1+TA1 SWE2001 Data Structures and Its Applications A2+TA2 SWE2001 Data Structures and Its Applications A2+TA2 SWE2001 Data Structures and Its Applications A2+TA2 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C2+TC2 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A2+TA2 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B2+TB2 SWE2009 Analysis of Algorithms B1+TB1 SWE3000 Software Project Management E1+TE1 SWE3000 Front End Design and Testing A2+TA2 SWE3001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E1+TE1 SWE400			
SWE1002 Principles of Software Engineering D2+TD2 SWE2001 Data Structures and Its Applications A1+TA1 SWE2001 Data Structures and Its Applications A1+TA1 SWE2001 Data Structures and Its Applications A2+TA2 SWE2001 Data Structures and Its Applications A2+TA2 SWE2001 Data Structures and Its Applications A2+TA2 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A2+TA2 SWE2009 Analysis of Algorithms B1+TB1 SWE3002 Software Project Management E1+TE1 SWE3004 Front End Design and Testing A2+TA2 SWE3004 Front			
SWE2001 Data Structures and Its Applications A1+TA1 SWE2001 Data Structures and Its Applications A2+TA2 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A1+TA2 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B2+TB2 SWE3000 Software Project Management E1+TE1 SWE3000 Software Project Management E1+TE1 SWE3000 Front End Design and Testing A2+TA2 SWE3000 Front End Design and Testin			
SWE2001       Data Structures and Its Applications       A1+TA1         SWE2001       Data Structures and Its Applications       A2+TA2         SWE2001       Data Structures and Its Applications       A2+TA2         SWE2001       Data Structures and Its Applications       C1+TC1         SWE2001       Data Structures and Its Applications       C2+TC2         SWE2001       Data Structures and Its Applications       C2+TC2         SWE2007       Data Structures and Its Applications       C2+TC2         SWE2007       Fundamentals of Operating Systems       B1+TB1         SWE2007       Fundamentals of Operating Systems       B1+TB1         SWE2007       Fundamentals of Operating Systems       B2+TB2         SWE2007       Fundamentals of Operating Systems       B2+TB2         SWE2007       Fundamentals of Operating Systems       D1+TD1         SWE2007       Fundamentals of Operating Systems       D1+TD1         SWE2007       Fundamentals of Operating Systems       D2+TD2         SWE2007       Fundamentals of Operating Systems       D2+TD2         SWE2009       Object Oriented Analysis and Design       A1+TA1         SWE2000       Object Oriented Analysis and Design       A1+TA1         SWE2000       Object Oriented Analysis and Design			
SWE2001 Data Structures and its Applications C1+TC1 SWE2001 Data Structures and its Applications C1+TC1 SWE2001 Data Structures and its Applications C2+TC2 SWE2001 Data Structures and its Applications C2+TC2 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A2+TA2 SWE2008 Object Oriented Analysis and Design A2+TA2 SWE2008 Object Oriented Analysis and Design C2+TC2 SWE2009 Analysis of Algorithms SWE3000 Software Project Management E1+TE1 SWE3000 Software Project Management E1+TE1 SWE3000 Front End Design and Testing A1+TA1 SWE3000 Front End Design and Testing A1+TA1 SWE3000 Front End Design and Testing A2+TA2 SWE3000 Front End Design and Testing A1+TA1 SWE3000 Front End Design and Testing A2+TA2 SWE3000 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E2+TE2 SWE4001 Internet and Web Technologies E2+TE2 SWE4001 Internet and Web Technologies E2+TE2 SWE4007 Software Application Architecture B2+TB2			
SWE2001 Data Structures and Its Applications SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2008 Object Oriented Analysis and Design M1+TA1 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A2+TA2 SWE2008 Object Oriented Analysis and Design C2+TC2 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B2+TB2 SWE2009 Analysis of Algorithms B1+TB1 SWE3002 Software Project Management E1+TE1 SWE3004 Front End Design and Testing A2+TA2 SWE3004 Front End Design and Testing A2+TA2 SWE3004 Front End Design and Testing SWE3004 Front End Design and Testing SWE3004 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies F2+TF2 SWE4007 Software Application Architecture B2+TB2		• • • • • • • • • • • • • • • • • • • •	
SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2007 Data Structures and Its Applications C2+TC2 SWE2007 Fundamentals of Operating Systems B1+TB1 SWE2007 Fundamentals of Operating Systems B2+TB2 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A2+TA2 SWE2008 Object Oriented Analysis and Design A2+TA2 SWE2008 Object Oriented Analysis and Design C1+TC1 SWE2008 Object Oriented Analysis and Design C2+TC2 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B2+TB2 SWE2009 Analysis of Algorithms D1+TD1 SWE3002 Software Project Management E1+TE1 SWE3004 Front End Design and Testing A1+TA1 SWE3004 Front End Design and Testing A2+TA2 SWE3004 Front End Design and Testing SWE3004 Front End Design and Testing SWE4001 Internet and Web Technologies SWE4007 Software Application Architecture B2+TB2		···	
SWE2001 Data Structures and Its Applications C1+TC1 SWE2001 Data Structures and Its Applications C2+TC2 SWE2001 Data Structures and Its Applications C2+TC2 SWE2007 Fundamentals of Operating Systems D1+TD1 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2007 Fundamentals of Operating Systems D2+TD2 SWE2008 Object Oriented Analysis and Design A1+TA1 SWE2008 Object Oriented Analysis and Design A2+TA2 SWE2008 Object Oriented Analysis and Design A2+TA2 SWE2008 Object Oriented Analysis and Design C2+TC2 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B2+TB2 SWE2009 Analysis of Algorithms B2+TB2 SWE2009 Analysis of Algorithms SWE3002 Software Project Management E1+TE1 SWE3002 Software Project Management E1+TE1 SWE3004 Front End Design and Testing SWE3004 Front End Design and T			
SWE2001Data Structures and Its ApplicationsC2+TC2SWE2007Data Structures and Its ApplicationsC2+TC2SWE2007Fundamentals of Operating SystemsB1+TB1SWE2007Fundamentals of Operating SystemsB1+TB1SWE2007Fundamentals of Operating SystemsB2+TB2SWE2007Fundamentals of Operating SystemsB2+TB2SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD2+TD2SWE2007Fundamentals of Operating SystemsD2+TD2SWE2008Object Oriented Analysis and DesignA1+TA1SWE2008Object Oriented Analysis and DesignA2+TA2SWE2008Object Oriented Analysis and DesignC1+TC1SWE2008Object Oriented Analysis and DesignC2+TC2SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsB2+TB2SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE1+TE1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web Techn		* *	
SWE2001 Data Structures and Its Applications  C2+TC2 SWE2007 Fundamentals of Operating Systems  B1+TB1 SWE2007 Fundamentals of Operating Systems  B2+TB2 SWE2007 Fundamentals of Operating Systems  SWE2007 Fundamentals of Operating Systems  D1+TD1 SWE2007 Fundamentals of Operating Systems  D1+TD1 SWE2007 Fundamentals of Operating Systems  D2+TD2 SWE2007 Fundamentals of Operating Systems  D2+TD2 SWE2007 Fundamentals of Operating Systems  D2+TD2 SWE2008 Object Oriented Analysis and Design  M1+TA1 SWE2008 Object Oriented Analysis and Design  M2+TA2 SWE2008 Object Oriented Analysis and Design  C1+TC1 SWE2009 Analysis of Algorithms  SWE3002 Software Project Management  SWE3002 Software Project Management  E1+TE1 SWE3002 Software Project Management  SWE3004 Front End Design and Testing  A1+TA1 SWE3004 Front End Design and Testing  C1+TC1 SWE4001 Internet and Web Technologies  SWE4007 Software Application Architecture  B1+TB1 SWE4007 Software Application Architecture		·	
SWE2007Fundamentals of Operating SystemsB1+TB1SWE2007Fundamentals of Operating SystemsB1+TB1SWE2007Fundamentals of Operating SystemsB2+TB2SWE2007Fundamentals of Operating SystemsB2+TB2SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD2+TD2SWE2007Fundamentals of Operating SystemsD2+TD2SWE2008Object Oriented Analysis and DesignA1+TA1SWE2008Object Oriented Analysis and DesignA2+TA2SWE2008Object Oriented Analysis and DesignC1+TC1SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3002Software Project ManagementF1+TF1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2 </td <td></td> <td></td> <td></td>			
SWE2007Fundamentals of Operating SystemsB1+TB1SWE2007Fundamentals of Operating SystemsB2+TB2SWE2007Fundamentals of Operating SystemsB2+TB2SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD2+TD2SWE2007Fundamentals of Operating SystemsD2+TD2SWE2008Object Oriented Analysis and DesignA1+TA1SWE2008Object Oriented Analysis and DesignA2+TA2SWE2008Object Oriented Analysis and DesignC1+TC1SWE2008Object Oriented Analysis and DesignC2+TC2SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE2+TE2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB		• • •	
SWE2007Fundamentals of Operating SystemsB2+TB2SWE2007Fundamentals of Operating SystemsB2+TB2SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD2+TD2SWE2007Fundamentals of Operating SystemsD2+TD2SWE2008Object Oriented Analysis and DesignA1+TA1SWE2008Object Oriented Analysis and DesignA2+TA2SWE2008Object Oriented Analysis and DesignC1+TC1SWE2008Object Oriented Analysis and DesignC2+TC2SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA2+TA2SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2		· ·	B1+TB1
SWE2007Fundamentals of Operating SystemsB2+TB2SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD2+TD2SWE2007Fundamentals of Operating SystemsD2+TD2SWE2008Object Oriented Analysis and DesignA1+TA1SWE2008Object Oriented Analysis and DesignA2+TA2SWE2008Object Oriented Analysis and DesignC1+TC1SWE2008Object Oriented Analysis and DesignC2+TC2SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3002Software Project ManagementF1+TF1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+T		<u> </u>	
SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD2+TD2SWE2007Fundamentals of Operating SystemsD2+TD2SWE2008Object Oriented Analysis and DesignA1+TA1SWE2008Object Oriented Analysis and DesignA2+TA2SWE2008Object Oriented Analysis and DesignC1+TC1SWE2008Object Oriented Analysis and DesignC2+TC2SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3002Software Project ManagementF2+TE2SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA2+TA2SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1 </td <td></td> <td></td> <td></td>			
SWE2007Fundamentals of Operating SystemsD1+TD1SWE2007Fundamentals of Operating SystemsD2+TD2SWE2007Fundamentals of Operating SystemsD2+TD2SWE2008Object Oriented Analysis and DesignA1+TA1SWE2008Object Oriented Analysis and DesignA2+TA2SWE2008Object Oriented Analysis and DesignC1+TC1SWE2008Object Oriented Analysis and DesignC2+TC2SWE2009Object Oriented Analysis and DesignC2+TC2SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3002Software Project ManagementF1+TF1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE2+TE2SWE4001Internet and Web TechnologiesF7+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE2007	· ·	
SWE2007Fundamentals of Operating SystemsD2+TD2SWE2007Fundamentals of Operating SystemsD2+TD2SWE2008Object Oriented Analysis and DesignA1+TA1SWE2008Object Oriented Analysis and DesignA2+TA2SWE2008Object Oriented Analysis and DesignC1+TC1SWE2008Object Oriented Analysis and DesignC2+TC2SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3002Software Project ManagementF1+TF1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA2+TA2SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE2007	· · · · · · · · · · · · · · · · · · ·	
SWE2007Fundamentals of Operating SystemsD2+TD2SWE2008Object Oriented Analysis and DesignA1+TA1SWE2008Object Oriented Analysis and DesignA2+TA2SWE2008Object Oriented Analysis and DesignC1+TC1SWE2008Object Oriented Analysis and DesignC2+TC2SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3002Software Project ManagementF1+TF1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA2+TA2SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE2007	· ·	D2+TD2
SWE2008Object Oriented Analysis and DesignA1+TA1SWE2008Object Oriented Analysis and DesignA2+TA2SWE2008Object Oriented Analysis and DesignC1+TC1SWE2008Object Oriented Analysis and DesignC2+TC2SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3002Software Project ManagementF1+TF1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA2+TA2SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE2007		D2+TD2
SWE2008Object Oriented Analysis and DesignC1+TC1SWE2008Object Oriented Analysis and DesignC2+TC2SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsB2+TB2SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3002Software Project ManagementF1+TF1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA2+TA2SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE2+TE2SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE2008		A1+TA1
SWE2008 Object Oriented Analysis and Design C2+TC2 SWE2009 Analysis of Algorithms B1+TB1 SWE2009 Analysis of Algorithms B2+TB2 SWE2009 Analysis of Algorithms D1+TD1 SWE3002 Software Project Management E1+TE1 SWE3002 Software Project Management E2+TE2 SWE3002 Software Project Management F1+TF1 SWE3004 Front End Design and Testing A1+TA1 SWE3004 Front End Design and Testing A2+TA2 SWE3004 Front End Design and Testing C1+TC1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies F1+TF1 SWE4001 Internet and Web Technologies F2+TE2 SWE4001 Internet and Web Technologies F1+TF1 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Software Application Architecture B1+TB1 SWE4007 Software Application Architecture	SWE2008	Object Oriented Analysis and Design	A2+TA2
SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsD1+TD1SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3002Software Project ManagementF1+TF1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingC1+TC1SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE2+TE2SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE2008	Object Oriented Analysis and Design	C1+TC1
SWE2009Analysis of AlgorithmsB1+TB1SWE2009Analysis of AlgorithmsD1+TD1SWE2009Analysis of AlgorithmsD1+TD1SWE3002Software Project ManagementE1+TE1SWE3002Software Project ManagementE2+TE2SWE3002Software Project ManagementF1+TF1SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingC1+TC1SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE2+TE2SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE2008	Object Oriented Analysis and Design	C2+TC2
SWE2009 Analysis of Algorithms SWE3002 Software Project Management SWE3002 Software Project Management SWE3002 Software Project Management SWE3002 Software Project Management F1+TF1 SWE3004 Front End Design and Testing A1+TA1 SWE3004 Front End Design and Testing SWE3004 Front End Design and Testing C1+TC1 SWE3004 Front End Design and Testing C1+TC1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies F2+TE2 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Software Application Architecture B1+TB1 SWE4007 Software Application Architecture B2+TB2	SWE2009	Analysis of Algorithms	B1+TB1
SWE3002 Software Project Management E1+TE1 SWE3002 Software Project Management E2+TE2 SWE3002 Software Project Management F1+TF1 SWE3004 Front End Design and Testing A1+TA1 SWE3004 Front End Design and Testing A2+TA2 SWE3004 Front End Design and Testing C1+TC1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E2+TE2 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Internet and Web Technologies F1+TF1 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Software Application Architecture B1+TB1 SWE4007 Software Application Architecture	SWE2009	Analysis of Algorithms	B2+TB2
SWE3002 Software Project Management F1+TF1 SWE3004 Front End Design and Testing A1+TA1 SWE3004 Front End Design and Testing A2+TA2 SWE3004 Front End Design and Testing C1+TC1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E2+TE2 SWE4001 Internet and Web Technologies F2+TE2 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Software Application Architecture B1+TB1 SWE4007 Software Application Architecture	SWE2009	Analysis of Algorithms	D1+TD1
SWE3002 Software Project Management F1+TF1 SWE3004 Front End Design and Testing A1+TA1 SWE3004 Front End Design and Testing A2+TA2 SWE3004 Front End Design and Testing C1+TC1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E2+TE2 SWE4001 Internet and Web Technologies F1+TF1 SWE4001 Internet and Web Technologies F1+TF1 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Software Application Architecture B1+TB1 SWE4007 Software Application Architecture B2+TB2	SWE3002	Software Project Management	E1+TE1
SWE3004Front End Design and TestingA1+TA1SWE3004Front End Design and TestingA2+TA2SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE2+TE2SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE3002	Software Project Management	E2+TE2
SWE3004Front End Design and TestingA2+TA2SWE3004Front End Design and TestingC1+TC1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE2+TE2SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE3002	Software Project Management	F1+TF1
SWE3004 Front End Design and Testing C1+TC1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E1+TE1 SWE4001 Internet and Web Technologies E2+TE2 SWE4001 Internet and Web Technologies F1+TF1 SWE4001 Internet and Web Technologies F1+TF1 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Software Application Architecture B1+TB1 SWE4007 Software Application Architecture B2+TB2	SWE3004	Front End Design and Testing	A1+TA1
SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE2+TE2SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE3004	Front End Design and Testing	A2+TA2
SWE4001Internet and Web TechnologiesE1+TE1SWE4001Internet and Web TechnologiesE2+TE2SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE3004	Front End Design and Testing	C1+TC1
SWE4001 Internet and Web Technologies E2+TE2 SWE4001 Internet and Web Technologies F1+TF1 SWE4001 Internet and Web Technologies F2+TF2 SWE4001 Internet and Web Technologies F2+TF2 SWE4007 Software Application Architecture B1+TB1 SWE4007 Software Application Architecture B2+TB2	SWE4001	Internet and Web Technologies	E1+TE1
SWE4001Internet and Web TechnologiesF1+TF1SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE4001	Internet and Web Technologies	E1+TE1
SWE4001Internet and Web TechnologiesF2+TF2SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE4001	Internet and Web Technologies	E2+TE2
SWE4001Internet and Web TechnologiesF2+TF2SWE4007Software Application ArchitectureB1+TB1SWE4007Software Application ArchitectureB2+TB2	SWE4001	Internet and Web Technologies	F1+TF1
SWE4007 Software Application Architecture B1+TB1 SWE4007 Software Application Architecture B2+TB2	SWE4001	Internet and Web Technologies	F2+TF2
SWE4007 Software Application Architecture B2+TB2	SWE4001	Internet and Web Technologies	F2+TF2
· · ·	SWE4007	Software Application Architecture	B1+TB1
TEC3001 Design Thinking F1+TFF1	SWE4007	··	B2+TB2
	TEC3001	Design Thinking	F1+TFF1