	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Monday	TriAWk12   Module: <u>Pro</u>	[=11] <u>pject</u> <u>nt, Software</u> <u>and Ethics</u> ae, June; <b>R</b>	TriAWk12 Modules:	tals of ngineering nagement, rocesses (Wks TriAWk4, Staff: Room:  Practical, Wks TriAWk5- TriAWk10 - TriAWk10 - TriAWk12 [=7] Module: Project Managem ent, Software Processes	Wks TriAWk4 [=3] Module: Project Managem ent, Software Processes and Ethics Staff: McCrae, June; Roo m: W101	g and Computer Technolog	TriAWk9 [=4] Module: Project Managem ent. Software Processes and Ethics Staff: Lambie, I; Room:	TriAWk12 Modules: I Manageme Manageme Processes (Wks TriA	Froject  ont 1; Project  ont, Software  and Ethics  Wk9-  Staff: Gray,	2-			

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Monday			Tutorial, Wks TriAWk10 - TriAWk12 [=3] Module: Project Managem ent, Software Processes and Ethics Staff: Liu, Lisa; Roo m: W008										
Tuesday					Tutorial, Wks TriAWk12 [=11] Module: <u>IT</u> <u>Project</u> <u>Managem</u> <u>ent 1;</u> Staf f: Liu, Lisa; <b>Room:</b> <b>W009</b>	TriAWk2, TriAWk4, TriAWk6, TriAWk8, TriAWk10, TriAWk12 [=6]	Practical , TriAWk2- [=11] Module: <u>IT</u> <u>Manageme</u> Liu, Lisa; R	TriAWk12					

	09:00AM	10:00AM	11:00AM	12:00PM	01:00PM	02:00PM	03:00PM	04:00PM	05:00PM	06:00PM	07:00PM	08:00PM	09:00PM
Wed						Lecture, Wk TriAWk1 Modules: Fundamentals of Software Engineering Project Management, Software Processes and Ethics; Staff: Lambie, I; Room: M137							
Thu													
Friday	Practical, TriAWk1-T Module: Ne and Compute Technology Lynch, Mark M610_Cisc  Directed St TriAWk10-[=3] Module: Ne and Compute Technology M610_Cisc	tworking tter ty Staff: ty Room: to Lab udy, Wks TriAWk12 tworking tter ty Room:	Lecture, ] W k s TriAWk1- TriAWk12 [=12] Module: Networkin g and Computer Technolog y; Staff: Holden, Richard (W k s TriAWk9- TriAWk12 ); Lynch, Mark (W k s TriAWk1- TriAWk8) Room: W313										