

CLASS_TT_SEMESTER1_2025

Module timetable - 4STT321_01_1, EXPERIMENTAL DESIGN (Wks 1-7, 9-15, 2025/02/10 ... 2025/05/19)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Monday				Mod ules 4ST T32 1_ 01_ (EX PE RIM ENT AL DE SIG N); SST T32 1_ 01_ 1 (EX PE RIM ENT AL DE SIG N) Roo m: 121 8 0 SC 105 (LE CT UR E RO OM [Ca paci ty: 32])				

CLASS_TT_SEMESTER1_2025

Module timetable - 4STT321_01_1, EXPERIMENTAL DESIGN (Wks 1-7, 9-15, 2025/02/10 ... 2025/05/19)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Tuesday	Module: 4ST T32 1_ 01_ 1 (EX PE RIM ENT AL DE SIG N) Roo m: 121 8_0 SC 104 (LE CT UR E RO OM [Ca paci ty: 24])							

CLASS_TT_SEMESTER1_2025

Module timetable - 4STT321_01_1, EXPERIMENTAL DESIGN (Wks 1-7, 9-15, 2025/02/10 ... 2025/05/19)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm	
Wednesday			Module: 4ST T32 1_ 01_ 1 (EX PE RIM ENT AL DE SIG N) Roo m: 121 8 0 SC 104 (LE CT UR E RO OM [Ca paci ty: 24])						
Thursday					Modules: 4STT321_01_ (EXPERIME NTAL DESIGN); SSTT321_01 1 (EXPERIME NTAL DESIGN) Room: 1008 0 HP 2 (STUDIO 2 [Capacity: 40])				

CLASS_TT_SEMESTER1_2025

Module timetable - 4STT321_01_1, EXPERIMENTAL DESIGN (Wks 1-7, 9-15, 2025/02/10 ... 2025/05/19)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Thursday			Modules 4ST T32 1_ 01_ (EX PE RIM ENT AL DE SIG N); SST T32 1_ 01_ 1 (EX PE RIM ENT AL DE SIG N) Roo m: 121 8 0 SC 105 (LE CT UR E RO OM [Ca paci ty: 32])					

CLASS_TT_SEMESTER1_2025

Module timetable - 4STT321_01_1, EXPERIMENTAL DESIGN (Wks 1-7, 9-15, 2025/02/10 ... 2025/05/19)

	06:30am	08:20am	10:20am	12:20pm	02:20pm	04:20pm	06:20pm	08:20pm
Friday				Mod ules 4ST T32 1_ 01_ (EX PE RIM ENT AL DE SIG N); SST T32 1_ 01_ 1 (EX PE RIM ENT AL DE SIG N) Roo m: 121 8 0 SC 105 (LE CT UR E RO OM [Ca paci ty: 32])				