SCHEDULE - YEAR 2022/2023

	B1: 7,0 weeks						B2: 7,0 wee	ks				
		Monday	Tuesday	Wednesday	Thursday	Friday		Monday	Tuesday	Wednesday	Thursday	Friday
17:30	2,0 hours	AIT	ATE	NAP	AIT	ATE	2,0 hours	MCS	RWT	RWT	MCS	SRM
19:30	2,0 hours	NAP	AIT	ATE	NAP	AIT	2,0 hours	RWT	MCS	MCS	RWT	SRM
	B3: 7,0 weeks						B4: 7,0 wee	ks				
		Monday	Tuesday	Wednesday	Thursday	Friday		Monday	Tuesday	Wednesday	Thursday	Friday
17:30	2,0 hours	SRW	ELE1/TWS	SRW	ELE2/TWS	SRW	2,0 hours	MTH	MTH	WCI	ELE1/TWS	WCI
19:30	2,0 hours	MTH	ELE2/TWS	MTH	ELE1/TWS	MTH	2,0 hours	MTH	MTH	WCI	ELE2/TWS	MTH

		Track Devices
	ELE1	PWD
	ELE2	WSM
AIT	Advanced information Theory	10
AH	Advanced Information Theory	15
MCS	Mobile Communication Systems	15
RWT	RF Wireless Technology	1S
ATE	Antenna Technology	15
NAP	Network Architecture and Protoc	cols 1S
SRM	Scientific Research Methodology	15
SRW	Short Range Wireless Communic	atior 2S
TWS	The Wireless Seminars	2S
WCI	Wireless Communications in ITS	2S
PWD	Programming of Wireless Devices	s 2S
WSM	Wireless Systems Manufacturing	2S

B1 First bimester: Sep 7 – Oct 26 B2 Second bimester: Nov 2- Dec 23 B3 Third bimester: Jan 30 - March 27 B4 Fourth bimester: March 27 - May 23