

Date / Time	Class	10.15 am-11.15am	11.15am-12:15pm	12:15p m - 1:00p m	1.00pm-2.00pm	2.00pm-3.00pm	3.00pm-3.15pm	3.15pm-4.15pm	4.15PM -5.15PM				
MON	SE (A)	DM(KR)	DEL(CRJ)		A1:DSL(VVP) A2:BCSL(PK) A3:DEL(CRJ)	FDS(VP)		CG(RSOM)					
	SE (B)	DEL(CRJ)	DM(SSh)		B1:DSL(HPI) B2:OOP CGL(SSh) B3:DEL(PES)	CG(RSOM)		FDS(VP)					
	SE (C)	DM(RM)	DEL(GK)		C1:DSL(RM) C3:DEL(GK)	FDS(SJ)							
	SE (D)	DEL(GK)	FDS(SJ)		D1:DSL(SI) D2:OOP CGL(SV) D3:OOP CGL(SV)	CG(MK)		DM(RM)					
	TE (A)	A1:LP-1(SS)- 503COMP /HW LAB A2:DBMSL(RDB)-404 DATABASE LAB A3:LP-1(AC)-504 PROJ LAB			A1:DBMSL(RDB)-404 DATABASE LAB A2:LP-1(SS)- 503COMP /HW LAB A3:DBMSL(PES)-404 DATABASE LAB			A1:DBMSL(RDB)-404 DATABASE LAB A2:CNSL(SN)-408 SOFTWARE LAB A3:LP-1(SS)- 503COMP /HW LAB					
	TE (B)	B1:DBMSL(RSM)-406 CN LAB B2:DBMSL(RSM)-406 CN LAB B3:CNSL(MK)-508 PROJECT/RECHERCH LAB			B1:LP-1 (AC)- 504 PROJ LAB B2:LP-1(R)-505 BIA LAB B3:DBMSL(RSM)-406 CN LAB			B1:LP-1(AC)- 504 PROJ LAB B2:CNSL(MK)-508 PROJECT/RECHERCH B3:DBMSL(RSM)-406 CN LAB					
	TE (C)	C1:LP-1(BS)-- 507 ML LAB C2:DBMSL(AM)- 407 OS LAB C3:LP-1(BS)- 507 ML LAB			C1:DBMSL(AM)- 407 OS LAB C2:CNSL(SC)- 409 OO LAB C3:LP-1(BS)- 507 ML LAB			C1:DBMSL(AM)- 407 OS LAB C2:LP-1(BS)- 507 ML LAB C3:DBMSL(PES)-405 PROGRAM LAB					
	TE(D)	D1:DBMSL(MS)-405 PROGRAM LAB D2:DBMSL(MS)-405 PROGRAM LAB D3:CNSL(SC) - 409 OO LAB			D1:DBMSL(MS)-405 PROGRAM LAB D2:LP-1(KR)-506 RESEARCH LAB D3:DBMSL(MS)-405 PROGRAM LAB			D1:LP-1(KR)-506 RESEARCH LAB D2:CNSL(SC)- 409 OO LAB D3:LP-1(SSH)-505 BIA LAB					
	BE (A)	HPK(PK)	STQA(SK)		AIR(DC)			DA(HP)					
	BE (B)	STQA(SK)	HPK(PK)		DA(HP)			AIR(DC)					
	BE(C)	AIR (SP)	STQA(AW)		HPK(DM)			DA(DJ)		DMW(ZS)			
	BE(D)	STQA(AW)	AIR(SP)		DMW(ZS)			HPK(DM)		DA(DJ)			
	Tue	SE (A)	OOP(AD)		FDS(VP)	A1:OOP CGL(AD) A2: DSL(VP) A3: BCSL(PK)						CG(RSOM)	DM(KR)
		SE (B)	FDS(VP)		OOP(AD)	B2: DSL(HP) B3:BCSL(VPH)						CG(RSOM)	DM(SSh)
		SE (C)	FDS(SJ)		DM(RM)	C1:OOP CGL(SD) C2: DSL(RM)						OOP(SD)	CG(AC)
		SE (D)	OOP(SD)		FDS(SJ)	D1:OOP CGL(SV) D2:DSL(SI) D3:DEL(GK)						DM(RM)	CG(MK)
TE (A)		A1:CNSL(SN)-408 SOFTWARE LAB A2:LP-1(SS)- 503 COMP /HW LAB A3:DBMSL(RDB)-404 DATABASE LAB			A1:LP-1(SS)- 503COMP /HW LAB A2:DBMSL(RDB)-404 DATABASE LAB A3:CNSL(SN)-408 SOFTWARE LAB								
TE (B)		B1:DBMSL(RSM)-406 CN LAB B2:LP-1(R)-505 BIA LAB B3:LP-1(AC)- 504 PROJ LAB			B1:CNSL(MK)-508 PROJECT/RECHERCH LAB B2:DBMSL(RSM)-406 CN LAB B3:LP-1(AC)- 504 PROJ LAB				DBMS(ADI)				
TE (C)		C1:CNSL(MK)-508 PROJECT/RECHERCH LAB C2:LP-1(BS)- 507 ML LAB C3:CNSL(SC)-409 OO LAB			C1:LP-1(BS)- 507 ML LAB C2:DBMSL(AM)- 407 OS LAB C3:DBMSL(PES)-405 PROGRAM LAB				DBMS(ADI)				
TE(D)		D1:LP-1(KR)-506 RESEARCH LAB D2:DBMSL(MS)-405 PROGRAM LAB D3:DBMSL(PES)-405 PROGRAM LAB			D1:CNSL(SC)-409 OO LAB D2:LP-1(KR)-506 RESEARCH LAB D3:LP-1(SSH)-505 BIA LAB								
BE (A)		AIR(DC)	HPK(PK)	STQA(SK)		DA(HP)	DMW(RDB)						
BE (B)		HPK(PK)	AIR(DC)	DA(HP)		STQA(SK)	DMW(RSM)						
BE (c)		HPK(DM)	DMW(ZS)	DA(DJ)		STQA(AW)	AIR(SP)						
BE(D)		DMW(ZS)	HPK(DM)	AIR(SP)		DA(DJ)	STQA(AW)						
		SE (A)	DEL (CRJ)	FDS(VP)	A1:DEL(CRJ) A2:OOP CGL(AD) A3:DSL(VP)							CG(RSOM)	
		SE (B)	FDS(VP)	DEL (CRJ)	B1:DEL(PES) B2:BCSL(PK) B3:DSL(VPH)							CG(RSOM)	OOP(AD)
		SE (C)	OOP(SD)	DM(RM)	C1:DEL(GK) C2:BCSL(AC) C3:OOP CGL(SD)							FDS(SJ)	DEL(GK)
		SE (D)	DM(RM)	OOP(SD)	D1:OOP CGL(SV) D2:BCSL(AM) D3:DSL(SI)							DEL(GK)	FDS(SJ)

wed	wed	TE (A)	SPOS(SS)	SPM-(MS)/IOT(VPH)	break	TOC(JR)	CN(SN)	break	DBMS(RDB)	
		TE (B)	SPM(MS) /IOT(VPH)	SPOS(SS)		CN(SN)	TOC(JR)		DBMS(ADJ)	
		TE (C)	SPOS(BS)	SPM(MS) /IOT(VPH)		TOC(SVC)	DBMS(ADJ)		CN(SC)	
		TE(D)	SPM(MS))/IOT(VPH)	SPOS(BS)		CN(SC)	TOC(SVC)		DBMS(AM)	
		BE (A)	DMW(RDB)	STQA(SK)		AIR(DC)	DA(HP)		HPC(PK)	
		BE (B)	STQA(SK)	DMW(RSM)		DA(HP)	HPC(PK)		AIR(DC)	
		BE (C)	DMW(ZS)	STQA(AW)		HPC(DM)	DA(DI)		AIR(SP)	
		BE(D)	STQA(AW)	DMW(ZS)		DA(DI)	AIR(SP)		HPC(DM)	
Thur	Thur	SE (A)	OOP(AD)	DM(KR)	break	A1:BCSL(PK) A2:DEL(CRI) A3:OOP CGL(AD)	DEL(CRI)	break		
		SE (B)	DM(SSh)	OOP(AD)		B1:OOP CGL(SSh) B2:DEL(PES) B3:DSL(VPH)			DEL(CRI)	
		SE (C)	OOP(SD)	CG(AC)		C1:BCSL(AC) C2:OOP CGL(SD) C3:DSL(KR)	DEL(GK)		CG(AC)	
		SE (D)	DEL(GK)	OOP(SD)		D1:BCSL(AM) D2:DEL(GK)	CG(MK)			
		TE (A)	TOC(JR)	SPOS(SS)		DBMS(RDB)	CN(SN)		SPM(MS) /IOT(VPH)	
		TE (B)	SPOS(SS)	TOC(JR)		CN(SN)	SPM(MS) /IOT(VPH)			
		TE (C)	SPOS(BS)	CN(SC)		TOC(SVC)	SPM(MS) /IOT(VPH)			
		TE(D)	CN(SC)	DBMS(AM)		SPOS(BS)	TOC(SVC)		SPM(MS) /IOT(VPH)	
		BE (A)	A1:LP1(DC)-409 OO LAB A2:LP1(DC)-409 OO LAB A3:LP2(SK)-506 RESEARCH LAB A4:LP2(SK)-506 RESEARCH LAB			A1:LP2(SK)-506 RESEARCH LAB A2:LP2(SK)-506 RESEARCH LAB A3:LP1(DC)-409 OO LAB A4:LP1(DC)-409 OO LAB			A1:LP1(DC)-409 OO LAB A2:LP1(DC)-409 OO LAB A3:LP2(SK)-506 RESEARCH LAB A4:LP2(SK)-506 RESEARCH LAB	
		BE (B)	B1:LP1(RSOM)-405 PROGRAM LAB B2:LP1(RSOM)-405 PROGRAM LAB B3:LP2(ADJ)-406 CN LAB B4:LP2(ADJ)-406 CN LAB			B1:LP2(ADJ)-406 CN LAB B2:LP2(ADJ)-406 CN LAB B3:LP1(RSOM)-405 PROGRAM LAB B4:LP1(RSOM)-405 PROGRAM LAB			B1:LP1(RSOM)-405 PROGRAM LAB B2:LP1(RSOM)-405 PROGRAM LAB B3:LP2(ADJ)-406 CN LAB B4:LP2(ADJ)-406 CN LAB	
		BE (C)	C1:LP1(SP)-408 SOFTWARE LAB C2:LP1(SP)-408 SOFTWARE LAB C3:LP2(ZS)- 507 ML LAB C4:LP2(ZS)- 507 ML LAB			C1:LP2(ZS)- 507 ML LAB C2:LP2(ZS)- 507 ML LAB C3:LP1(SP)-408 SOFTWARE LAB C4:LP1(SP)-408 SOFTWARE LAB			C1:LP1(SP)-408 SOFTWARE LAB C2:LP1(SP)-408 SOFTWARE LAB C3:LP2(ZS)- 507 ML LAB C4:LP2(ZS)- 507 ML LAB	
		BE(D)	D1:LP1(DM)- 407 OS LAB D2:LP1(DM)- 407 OS LAB D3:LP2(AW)-404 DATABASE LAB D4:LP2(AW)-404 DATABASE LAB			D1:LP2(AW)-404 DATABASE LAB D2:LP2(AW)-404 DATABASE LAB D3:LP1(DM)- 407 OS LAB D4:LP1(DM)- 407 OS LAB			D1:LP1(DM)- 407 OS LAB D2:LP1(DM)- 407 OS LAB D3:LP2(AW)-404 DATABASE LAB D4:LP2(AW)-404 DATABASE LAB	
Fri	Fri	SE (A)	A1:OOP CGL(AD) A2: DSL(VP) A3:OOP CGL(RSM)	A1:DSL(VP) A2:OOP CGL(AD) A3: DSL(VPH)	break			break		
		SE (B)	B1:BCSL(PK) B2: DSL(HP) B3: OOP CGL(SSh)	B1:DSL(HP) B2:OOP CGL(SSh) B3: OOP CGL(RSM)		B1:OOP CGL(SSh)				
		SE (C)	C1:OOP CGL(SD) C2: DSL(RM) C3:DSL(KR)	C1:DSL(RM) C2:OOP CGL(SD) C3:OOP CGL(SD)			C2:DEL(PES) C3: BCSL(VPH)			
		SE (D)	D1:DEL(GK) D2:DSL(SI) D3: BCSL(AM)	D1:DSL(SI) D2:OOP CGL(SV) D3: OOP CGL(SV)			D3:DSL(KR)			
		TE (A)	SPOS(SS)	CN(SN)		DBMS(RDB)	TOC(JR)		SPM(MS)/IOT(VPH)	
		TE (B)	CN(SN)	SPOS(SS)		TOC(JR)	SPM(MS)/IOT(VPH)		DBMS(ADJ)	
		TE (C)	CN(SC)	SPOS(BS)		DBMS(ADJ)	TOC(SVC)		SPM(MS)/IOT(VPH)	
		TE(D)	SPOS(BS)	CN(SC)		TOC(SVC)	SPM(MS)/IOT(VPH)		DBMS(AM)	
		BE (A)	A1:LP2(SK)-506 RESEARCH LAB A2:LP2(SK)-506 RESEARCH LAB A3:LP1(DC)-409 OO LAB A4:LP1(DC)-409 OO LAB						HPC(PK)	DMW(RDB)
		BE (B)	B1:LP2(ADJ)-406 CN LAB B2:LP2(ADJ)-406 CN LAB B3:LP1(RSOM)-405 PROGRAM LAB B4:LP1(RSOM)-405 PROGRAM LAB						DMW(RSM)	HPC(PK)
		BE (C)	C1:LP2(ZS)- 507 ML LAB C2:LP2(ZS)- 507 ML LAB C3:LP1(SP)-408 SOFTWARE LAB C4:LP1(SP)-408 SOFTWARE LAB						HPC(DM)	
		BE(D)	D1:LP2(AW)-404 DATABASE LAB D2:LP2(AW)-404 DATABASE LAB D3:LP1(DM)- 407 OS LAB D4:LP1(DM)- 407 OS LAB							HPC(DM)
SAT	SAT	SE, TE, BE								

