

FEDERAL POLYTECHNIC NEKEDE, OVERRI
SCHOOL OF ENGINEERING TECHNOLOGY
SECOND SEMESTER LECTURE TIME TABLE 2020/2021 SESSION

Monday

PROGRAM	7:30AM	8:30AM	9:30AM	10:30AM	11:30AM	12:30PM
	8:30AM	9:30AM	10:30AM	11:30AM	12:30PM	1:30PM
AE 1	MTH 122 ELH 11		ABE 121 ELH 11	ABE 122 ELH 11	CEC 104 (P)	
AE 2	ABE 211 (P)		SUV 201 (P)		ABE 216 ELH 11	
AE 3	GNS 302 ELH 12		MTH 312 ELH 12		ABE 320 ELH 12	
AE 4	ABE 446 ELH 16		ABE 424 ELH 16		ABS 422 ELH 16 ABP 441 (P)	
CHE2	CHE 206 EH203 A		CHE 208 EH203 A		CHE 216 EH203 A	
CHE 3	MTH321 EH201A		GNS 302 EH201A		CHE 310 EH201A	
CHE 4	CHE 408 EH202A		CHE 406 EH202A			
CE 1	MEC 102 ENGG DRAWING STUDIO		CEC 106 (P)		BQS 112 (P)	CEC 102 (P)
CE 2	CEC 202 (P)		ICT 201 (P)		CEC 204 (P)	CEC 204 EH303A
CE 3	CEC 302 EH302A	CEC 304 EH302A		CEC 306 ELH 3	CEC 308 (P)	CEC 310 (P)
CE 4	CEC 424 ELH 3		CEC 424 (P)		CEC 426 ELH 3	CEC 428 ELH 3
CTE 1	GNS 102 ELH 18		GNS 125 ELH 18		EEC 124 (P)	
CTE 2	CTE 223 ELH 18		EEC 244 (P)		CTE 222 ELH 18	CTE 204 ELH 18
CTE 3	GNS 302 EH 304A		EEC 323 EH 304A		EEC 324 EH 304A	
CTE 4			COM 416 ELH 17		COM 421 ELH 17	
EE 1	GNS 102 EH301A		EEC 122 EH301A	EEC 123 EH301A	EEC 129 (P)	
EE 2	EEC 244 (P)		EEC 241 (P)		EEC 245 ELH 4	EEC 242 ELH 4
EE 3	MTH 312 SET AUD		EEC 324 SET AUD.		EEE 325 (P)	
EE 4	ICT 301 (P)		RBT 112 (P)		MTH 313 ELH 5	
ME1	GNS 201 EH 304A		EED 126 WORKSHOP			
ME2			MEC 223 WORKSHOP			
ME3	GNS 301 ELH 14		MEC 322 WORKSHOP		MEP 324 WORKSHOP	
ME 4	MEP 422 ELH 8		MEM 421 WORKSHOP			
	MEM 425 WORKSHOP		MEP 421 WORKSHOP			
MCE 1	MCE 113 (P)		MCE 115 (P)		MTH 211 EH 103A	
MCE 2	MCE 201 EH 103A	MCE 202 EH 103A	MTH 202 EH 103A		MCE 204(P)	
MCE 3	GNS 301 EH 104A		MTH 312 EH 104A		MCE 321	
MCE 4	GNS 402 EH 204B		MTH 422 EH 204B		MCE 421 EH 204B	
MMT 1	GNS 128 EH 101A		CHEM 102 EH 101A		MEC 105 (P) LAB	
MMT 2	MTH 202 EH 102A		MET 202 EH 102A		MET 204 (P) LAB	
MPE 1		MEC 105 (P)				MPE 102 ELH 10
MPE 2	MPE 204 ELH 10			MPE 206 ELH 10		

TUESDAY

PROGRAM	7:30AM - 8:30AM	8:30AM - 9:30AM	9:30AM - 10:30AM	10:30AM - 11:30AM	11:30AM - 12:30PM	12:30PM - 1:30PM
AE 1	ABE 123 ELH 11		GNS 102 ELH 11	GNS 128 ELH 11	EED 126 ELH 11	CEC 106 ELH 11
AE 2	ABE 220 (P)	ABE 211 (P)		ABE 216 (P)		ABE 226 (P)
AE 3	ABE 310 ELH 12		ABE 315 ELH 12		ABE 314 ELH 12	
AE 4	AGR 402 ELH 16		CEC 308 (P)		ABP 441 ELH 16 ABS 422 (P)	
CHE1	MTH 121 LECT. HALL II EPB		CHE 108 LECT. HALL II EPB			
CHE2	CHE 204 EH203 A		CHE 218 EH203 A		CHE 210 EH203 A	
CHE3	CHE 302 EH201A		CHE 304 EH201A			
CHE4	CHE 418 EH202A		CHE 412 EH202A			
CE 1	SUG 102 (P)		CEC 108 EH303A	EED 126 EH303A	CEC 110 EH303A	
CE 2	GIT 201 (P)		GIT 201 EH302A	GNS 202 EH302A	CEC 208 (P)	CEC 210 (P)
CE 3	CEC 312 (P)		GIT 203 (P)		CEC 310 EH302A	CEC 308 EH302A
CE 4	CEC 412 ELH 3		CEC 414 ELH 3		CEC 422 ELH 3	
CTE 1	MTH 211 ELH 18		MEC 102 ELH 18	COM 122/125 ELH 18	EEC 126 (P)	
CTE 2	GNS 202 ELH 18		CTE 221 (P)		CTE 224 ELH 18	
CTE 3	MTH 312 EH 304A		CTE 323 EH 304A		EEE 325 EH 304A	
CTE 4			MTH 311 ELH 17		CTE 441 ELH 17	
EE 1	EEC 128 (P)		EEC 126 (P)		MEC 124 EH301A	EEC 124 EH301A
EE 2	GNS 202 ELH 4		EEC 244 ELH 4	EEC 241 ELH 4	EEC 247 (P)	
EE 3	EEP 448 (P)		ICT 321 (P)		EEE 325 SET AUD.	EEP 328 SET AUD.
EE 4	EEE 446 ELH 5	EEE 448 ELH 5	RBT 112 ELH 5		EEI 444 (P)	
	EEP 444 ELH4	EEI 444 ELH 4			EEP 447 (P)	
ME1	MEC 122 EH 304A		MTH 122 EH 304A		MEC 121 WORKSHOP	
ME2	MEC 224 ELH 6		MEC 221 ELH 6		MEC 222 WORKSHOP	
ME3	MEC 323 ELH 14		MEC 324 ELH 14		MEM 321 ELH 14	
					MEP 321 WORKSHOP	
ME4	MEC 425 ELH 8		MEM 426 ELH 8		MEP 423 ELH 8	
					MEP 422 WORKSHOP	
MCE 1	MEC 114 (P)	EED 126 (P)			MCE 104 EH 103A	GNS 128 EH 103A
MCE 2	MCE 214 EH 103A		EED 216 EH 103A	MCE 208 EH 103A	MCE 210 (P)	
MCE 3	MCE 322 EH 104A		MCE 328 EH 104A		MCE 327 EH 104A	
MCE 4	MCE 425 EH 204B		MCE 423 (P)		MCE 421 EH 204B	
MMT 1	MTH 122 EH 101A		GNS 125 EH 101A		MET 102 (P) LAB	
MMT 2	MET 204 EH 102A		MET 206 EH 102A		MEC 212 (P) LAB	
MPE 1	MPE 102 FEPWEP HALL 1	MTH 211 FEPWEP HALL 1	MTH 211 FEPWEP HALL 1	STA 111 FEPWEP HALL 1	MPE 104 FEPWEP HALL 1	MPE 104 FEPWEP HALL 1
MPE 2	MPE 204 ELH 10		MEC 222 ELH 10		MPE 206 ELH 10	MPE 202 ELH 10

WEDNESDAY

PROGRAM	7:30AM - 8:30AM	8:30AM - 9:30AM	9:30AM - 10:30AM	10:30AM - 11:30AM	11:30AM - 12:30PM	12:30PM - 1:30PM
AE 1	ABE 102 ELH 11		ABE 125 ELH 11		ABE 121 (P)	ABE 123 (P)
AE 2	ABE 220 (P)		ABE 224 (P)		ABE 230 ELH 11	ABE 224 ELH 11
AE 3	ABE 319 ELH 12		ABS 311 ELH 12		ABS 302 ELH 12	
			ABP 321 (P)		ABP 322 (P)	
AE 4	AEM 314 ELH 16		ABS 424 ELH 16		CEC 425 ELH 16	
			ABP 442 (P)		ABP 443 (P)	
CHE1	GLT 111 LECT. HALL 2 EPB		CHE 102 LECT. HALL 2 EPB			
CHE2	CHE 220 EH203 A		CHE 222 EH203 A		CHE 2 EH203 A	
CHE3	CHE 306 EH201A		CHE 308 CHEM. ENGRG LAB		CHE 308CHEM. ENGRG LAB	
CHE4			CHE 414 EH202A		CHE 402 EH202A	
CE 1	SUG 102 EH303A		MTH 211 EH303A	BQS 112 SET AUT		CEC 102 EH303A
CE 2					CEC 210 EH302A	CEC 208 EH302A
CE 3	CEC 314 EH302A		CEC 316 EH302A			
CE 4	CEC 406 (P)	CEC 410 (P)	CEC 422 (P)	CEC 416 (P)	CEC 416 ELH 3	
CTE 1	EEC 124 ELH 18		EED 126 ELH 18	MEC 108 ELH 18	EEC128 (P)	
CTE 2	MTH 122 ELH 18		CTE 205 (P)		EEC 244 ELH 18	
CTE 3	CTE 321 EH 304A		EEC 328 EH 304A		CTE 322 (P)	
CTE 4			CTE 422 ELH 17			
EE 1	MTH 211 EH301A	EEC 126 EH301A	EEC 128 EH301A	EEC 129 EH301A	MEC 124 (P)	
EE 2	EEC 242 (P)		EEC 245 (P)			
EE 3	EEP 328 (P)		EEP 326 (P)		ICT 321 SET AUD.	EEE 449 (p)
EE 4	ICT 301 ELH 5	EEE 445	ELH 5	EEI 444 ELH 5	EEI 446 (P)	
		EEP 446	ELH 4			
ME1	MEC 123 EH 304A		MEC 124 EH 304A		MEC 122 WORKSHOP	
ME2	MTH 122 ELH 6		MEC 227 ELH 6		MEC 226 WORKSHOP	
ME ₃	MEC 322 ELH 14		MEP 322 ELH 14		MEP 323 ELH 14	
			MEM 321 WORKSHOP		MEM 322 WORKSHOP	
ME4	MEC 427 ELH 8		MEP 421 ELH 8		MEP 423 ELH 8	
			MEM 422 WORKSHOP		MEM 423 WORKSHOP	
MCE 1	MCE 112 (P)		MCE 110(P)		GNS 201 EH 103A	MCE 115 EH 103A
MCE 2	MCE 218 EH 103A		MCE 210 EH 103A	MCE 206 EH 103A	MCE 208(P)	EED 216 (P)
MCE 3	MCE 313 EH 104A	GNS 322 EH 104A	MCE 325 EH 104A		MCE 328 (P)	
MCE 4	MCE 423 EH 204B		MCA 422 EH 204B		MCA 421 (P) EH 204B	
MMT 1	MEC 105 EH 101A		MET 102 EH 101A		CHEM 102 (P) LAB	
MMT 2	MET 210 EH 102A		GNS 202 EH 102A		MET 206 (P) LAB	
MPE 1	MPE 106 ELH 10		GNS 102 ELH 10	GNS 201 ELH 10	MEC 122 ELH 10	
MPE 2	MPE 202 (P)		MPE 204 (P)		MPE 206 (P)	

THURSDAY

PROGRAM	7:30AM - 8:30AM	8:30AM - 9:30AM	9:30AM - 10:30AM	10:30AM - 11:30AM	11:30AM - 12:30PM	12:30PM - 1:30PM
AE 1	EEC 101 (P)		EED 126 (P)		ABE 125 ELH 11	
AE 2	ABE 226 ELH 11		SUV 201 ELH 11			
AE 3	ABS 304 ELH 12		ABS 312 ELH 12		ABP 321 ELH 12	
	ABP 323 (P)				ABS 311 (P)	
AE 4	GNS 426 ELH 16		CEC 308 ELH 16		ABS 400 ELH 16	
			ABP 445 (P)			
CHE1	CHE 106 LECTURE HALL 2 EPB		GNS 102 LECTURE HALL 2 EPB		GNS 128 LECTURE HALL 2 EPB	
CHE2			CHE 212 CHE ENG. LAB		CHE 212 CHE ENG. LAB	
CHE3	GLT 301 EH201A		CHE 312 EH201A			
CHE 4	CHE 420 EH202A		CHE 410 EH202A			
CE 1	GNS 128 EH303A		GNS 101 EH303A		CEC 106 EH303A	
CE 2			CEC 242 EH302A		CEC 214 EH302A	
CE 3	GNS 413 EH302A	GIT 203 EH302A		CEC 322 ELH 3		CEC 312 ELH 3
CE 4			CEC 406 ELH 3			
CTE 1	EEC 128 ELH 18		EEC 126 ELH 18	CTE 103 ELH 18	COM 221 (P)	
CTE 2	EED 216 ELH 18		CTE 204 (P)		CTE 221 ELH 18	
CTE 3	CTE 322 EH 304A		CTE 323 (P)			
CTE 4			CTE 441 (P)			
EE 1	EEC 125 (P)		EEC 124 (P)		EEC 123 (P)	
EE 2	MTH 122 ELH 4	EEC 247 ELH 4	EEC 249 ELH 4	EEC 215 ELH 4		
EE 3	GNS 413 SET AUD.		EEC 325 SET AUD.		EEP 448 SET AUD.	
EE 4	EEE 447 (P)		EEP 447 ELH 5	EEE 445 (P)	EEE 446 (P)	EEP 446 (P)
ME1	MEC 125 EH 304A		EED 126 EH 304A		MEC 124 WORKSHOP	
ME2	MEC 225 ELH 6		MEC 222 ELH 6		MEC227 WORKSHOP	
ME 3	MEC 321 ELH 14		MEM 322 ELH 14		MEM 323 ELH 14	
			MEP 322 WORKSHOP		MEP 323 WORKSHOP	
ME4	MTH 413 ELH 8	MEC 425 ELH 8	MEP 426 ELH 8		MEP 424 ELH 8	MEP 424 WORKSHOP
			MEM 423 WORKSHOP		MEM 421 ELH 6	MEM 424 ELH 6
MCE 1	MCE 106 (P)	EED 126	MCE 108(P)		MCE 112 EH 103A	MCE113 EH 103A
MCE 2	MCE 204 EH 103A	MCE 201(P)	MCE 202(P)		MCE 218(P)	
MCE 3	MCE322 (P)		MCE 326 (P)		MCE 325 (P)	
MCE 4	MCA 422(P) EH 204B		MCA 425 (P)		MCE 422 EH 204B	
MMT 1	MET 104 EH 101A		GNS 102 EH 101A		EED 102 EH 101A	
MMT 2	MET 212 EH 102A		MET 208 EH 102A		MEC 202 (P) LAB	
MPE 1	MPE 106 (P)		MEC 102 FEPWEP HALL 1	EED 126 FEPWEP HALL 1	MEC 102 (P)	
MPE 2	MPE 202 ELH 10	GNS 202 ELH 10	EEC 241 ELH 10		MTH 122 ELH 10	CEC 210 ELH 10

FRIDAY

PROGRAM	7:30AM - 8:30AM	8:30AM - 9:30AM	9:30AM - 10:30AM	10:30AM - 11:30AM	11:30AM - 12:30PM	12:30PM - 1:30PM
AE 1	COM 102 ELH 11		CEC 106 ELH 11		ABE 104 ELH 11	CEC 104 ELH 11
AE 2						
AE 3	ABP 322 ELH 12		ABP 323 ELH 12		ABS 312 (P)	
	ABS 302 (P)		ABS 304 (P)			
AE 4	ABP 442 ELH 16		ABP 443 ELH 16		ABP 445 ELH 16	
CHE1	EED 126 LECTURE HALL 2 EPB		CHE 104 LECTURE HALL 2 EPB			
CHE2						
CHE3	COM 321 EH201A					
CHE 4	CHE 422 EH202A		CHE 404 EH202A		CHE 404 EH202A	
CE 1			CEC 104 EH303A		CEC 104 (P)	
CE 2	CEC 206 EH302A		ICT 201 EH302A		CEC 202 EH302A	
CE 3	GNS 302 EH303A					
CE 4	CEC 406 ELH 3	CEC 410 ELH 3	CEC 422 ELH 3	CEC 416 ELH3		
CTE 1	GNS 128 ELH 18		CTE121 ELH18	COM 221 ELH 18	CTE 103 (P)	
CTE 2	CTE 225 ELH 18		EEC 242 ELH 18		CTE 205 ELH 18	
CTE 3	GNS 421 EH 304A		CTE 321 (P)			
CTE 4						
EE 1	EEC 125 EH301A	EED 126 EH301A		URP 120 EH301A	EEC 122 (P)	
EE 2					GNS 128 ELH 4	
EE 3	EEP 326 SET AUD.		EEP 327 SET AUD.		EEP 449 (P)	EEP 327 (P)
EE 4	EEE 448 (P)	EEP 444 (P)	E EI 442 (P)	E EI 446 ELH 5	EEE 445 (P)	E EI 444 (P)
ME1	MEC 126 WORKSHOP		MEC 123 WORKSHOP			
ME2	MEC 226 ELH 6		MEC 225 WORKSHOP		MEC 224 WORKSHOP	
ME3	MTH 312 ELH 14		MEP 324 ELH 14		RBT 112 ELH 14	RBT 112 WORKSHOP
			MEM 323 WORKSHOP			
ME4	MEM 425 ELH 8		MEM 422 ELH 8		MEM 426 WORKSHOP	
MCE 1	MCE 110		MCE 114 EH 103A	MCE 108 EH 103A	MCE 106 EH 103A	MCE 104 (P)
MCE 2	MCE 216 EH 103A	MEC 212 EH 103A	EEC 212 (P)		MCE 206 (P)	
MCE 3	MCE 326 EH 104A		MCE 313 (P)		MCE 327(P)	
MCE 4			MCA 423		MCA 423	
MMT 1	MET 106 EH 101A		MEC 102 EH 101A			
MMT 2	MET 214 PROJECT				MET 208 (P) LAB	
MPE 1	MPE 102 FEPWEP HALL 1	EED 126 (P)		MEC 122 (P)		MEC 105 (P)
MPE 2	MPE 206 ELH 10	CEC 210 (P)		EEC 241 (P)		MPE 212

***(P) MEANS PRACTICAL CLASS.**