

**AY2021 Sem 2 Timetable for EE students of AY2021 Intake**

ELECTRICAL ENGINEERING											
Non-Poly		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
EE (1)	Mon		EE2111A Lab (B01)						EE2028A (L) Wk 1- 6		EE2026 (L)
	Tue					EE2111A (L)- Week 1 only		EE2026 (Lab)			
	Wed		EE2111A Lab (B01)				EE2026 (T1)	MA1508E (LE1-Lect)			
	Thu		MLE1010 L2			MLE1010 T09		EE2028A (Lab) Wk 2- 6			
	Fri		EE2028A (L) Wk 1- 6	EE2026 (L)						MA1508E (TE1-Tut)	

Note:

GER1000- Students to select tutorial via ModReg on 12 Jan 2021.

ELECTRICAL ENGINEERING											
Non-Poly		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
EE (2)	Mon		EE2111A Lab (B01)						EE2028A (L) Wk 1- 6		EE2026 (L)
	Tue					EE2111A (L)- Week 1 only		EE2026 (Lab)			
	Wed		EE2111A Lab (B01)				EE2026 (T2)	MA1508E (LE1-Lect)			
	Thu		MLE1010 L2			*MLE1010 T09	*MLE1010 T10	EE2028A (Lab) Wk 2- 6			
	Fri		EE2028A (L) Wk 1- 6	EE2026 (L)						MA1508E (TE1-Tut)	

\*MLE1010 Tut - student may be allocated to either T09 or T10.

ELECTRICAL ENGINEERING											
Non-Poly		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
EE (3)	Mon		EE2111A Lab (B01)			MA1508E (LE2-Lect)			EE2028A (L) Wk 1- 6		EE2026 (L)
	Tue					EE2111A (L)- Week 1 only		EE2028A (Lab) Wk 2- 6			
	Wed		EE2111A Lab (B01)				EE2026 (T3)				
	Thu		MLE1010 L2				MLE1010 T10	EE2026 (Lab)			
	Fri		EE2028A (L) Wk 1- 6	EE2026 (L)				MA1508E (TE2-Tut)			

ELECTRICAL ENGINEERING											
Non-Poly		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
EE (4)	Mon			MLE1010 T11					EE2028A (L) Wk 1- 6		EE2026 (L)
	Tue		EE2111A Lab (B02)			EE2111A (L)- Week 1 only		EE2028A (Lab) Wk 2- 6			
	Wed		MLE1010 L1			MA1508E (LE3-Lect)					
	Thu		EE2111A Lab (B02)				EE2026 (T4)	EE2026 (Lab)			
	Fri		EE2028A (L) Wk 1- 6	EE2026 (L)						MA1508E (TE3-Tut)	

ELECTRICAL ENGINEERING											
Non-Poly		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
EE (5)	Mon			MLE1010 T11	MLE1010 T12				EE2028A (L) Wk 1- 6		EE2026 (L)
	Tue		EE2111A Lab (B02)			EE2111A (L)- Week 1 only			MA1508E (LE5-Lect)		
	Wed		MLE1010 L1					EE2026 (Lab)			
	Thu		EE2111A Lab (B02)				EE2026 (T5)	EE2028A (Lab) Wk 2- 6			
	Fri		EE2028A (L) Wk 1- 6	EE2026 (L)				MA1508E (TE5-Tut)			

\*MLE1010 Tut - student may be allocated to either T11 or T12.

ELECTRICAL ENGINEERING											
Non-Poly		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
EE (6)	Mon				MLE1010 T12				EE2028A (L) Wk 1- 6		EE2026 (L)
	Tue		EE2111A Lab (B02)			EE2111A (L)- Week 1 only		EE2028A (Lab) Wk 2- 6			
	Wed		MLE1010 L1			MA1508E (LE3-Lect)		EE2026 (Lab)			
	Thu		EE2111A Lab (B02)					EE2026 (T6)			
	Fri		EE2028A (L) Wk 1- 6	EE2026 (L)						MA1508E (TE3-Tut)	

ELECTRICAL ENGINEERING											
Poly Graduates (taking MA1508E)		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
EE Poly (1)	Mon			EE2028 (L)		MA1511/MA1512 (LLE2) OR MA1508E (LLE2)					
	Tue			MLE1010 T13		EE2027 (Packaged Lect)		EE2027 (Lab - Week 9 & 12)			
	Wed		EE2028 (Lab)								
	Thu		MLE1010 L2			EE2027 (Packaged Tut)			EE2028 (L)	EE2028 (T1)	
	Fri							MA1508E (TTE2)		MA1511/MA1512 (TTE2)	

Note:

GER1000- Students to select tutorial via ModReg on 12 Jan 2021.

MA1508E will be allocated to EE Poly (1) students who have passed MA1511/MA1512.

ELECTRICAL ENGINEERING											
Poly Graduates		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
EE Poly (2)	Mon			EE2028 (L)				MA1511/MA1512 (LE1/TE1)			
	Tue				MLE1010 T14	EE2027 (Packaged Lect)					EE2028 (T3)
	Wed					MA1511/MA1512 (TE1-Tut)					
	Thu		MLE1010 L2			EE2027 (Packaged Tut)			EE2028 (L)		
	Fri		EE2028 (Lab)					EE2027 (Lab - Week 9 & 12)			

ELECTRICAL ENGINEERING											
Poly Graduates		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
EE Poly (3)	Mon			EE2028 (L)				MA1511/MA1512 (LE1-Lect)			
	Tue			MLE1010 T13		EE2027 (Packaged Lect)		*EE2027 (Lab - Week 9 & 12)			EE2028 (T4)
	Wed					MA1511/MA1512 (TE1-Tut)					
	Thu		MLE1010 L2			EE2027 (Packaged Tut)			EE2028 (L)		
	Fri		EE2028 (Lab)					*EE2027 (Lab - Week 9 & 12)			

\*EE2027 lab - student may be allocated to either Tue 2-5pm or Fri 2-5pm

ELECTRICAL ENGINEERING											
POLY - 3.5 years		8 - 9	9 - 10	10 - 11	11 - 12	12 - 1	1 - 2	2 - 3	3 - 4	4 - 5	5 - 6
EE Poly (3.5yrs)	Mon							MA1511/MA1512 (LE1-Lect)			EE2026 (L)
	Tue				MLE1010 T14	EE2027 (Packaged Lect)					
	Wed					MA1511/MA1512 (TE1-Tut)		EE2026 (Lab)			
	Thu		MLE1010 L2			EE2027 (Packaged Tut)			EE2026 (T6)		
	Fri		EE2026 (L)					EE2027 (Lab - Week 9 & 12)			