

**Course Schedule
APTD2F1601E&E - TPM**

**ASIA PACIFIC UNIVERSITY - APU
Diploma in E&E**

	2016																																																2017																															
	January				February				March				April				May				June				July				August				September				October				November				December				January				February				March				April				May				June				July				August			
	1	1	2	0	0	1	2	2	0	1	2	2	0	1	1	2	0	0	1	2	3	0	1	2	2	0	1	1	2	0	1	1	2	0	0	1	2	3	0	1	2	3	0	1	2	2	0	1	1	2	0	0	1	2	2	0	1	1	2	0	1	2	0	1	1	2	0	1	2	3	0	1	2	3	0	1	2	2		
Orientation	■																								■																								■																															
Analysis Of Circuits (L)					■								■				R				E				E																																																							
Analysis Of Circuits (LAB)																																																																																
Design Principles (I)					■								■				R				E				E																																																							
Design Principles (t)					■								■				R																																																															
Digital Electronics (I)					■								■				R				E				E																																																							
Digital Electronics (lab)																																																																																
Instrumentation & Measurement (I)					■								■				R				E				E																																																							
Instrumentation & Measurement (t)					■								■				R																																																															
Analysis Of Circuits (t)					■								■				R																																																															
Digital Electronics (t)					■								■				R																																																															
Exam Docket																																																																																
Analogue Electronics (I)																									■																								■																															
Analogue Electronics (lab)																																																																																
Microprocessor And Microcontroller Systems (L)																									■																								■																															
Microprocessor And Microcontroller Systems (LAB)																																																																																
Organisational Behaviour (L)																									■																								■																															
Organisational Behaviour (T)																									■																								■																															
Problem Solving & Program Design Using C (L)																									■																								■																															
Problem Solving & Program Design Using C (Lab)																																																																																
Problem Solving & Program Design Using C (T)																									■																								■																															
Analogue Electronics (t)																									■																								■																															
Microprocessor And Microcontroller Systems (T)																									■																								■																															
Communication Engineering Principles (I)																																																	■																															
Communication Engineering Principles (lab)																																																																																
Control Systems (L)																									■																								■																															
Control Systems (LAB)																																																																																
Electrical Machines And Drives (I)																																																	■																															
Electrical Machines And Drives (lab)																																																																																
Generation Transmission & Protection (I)																																																	■																															
Generation Transmission & Protection (lab)																																																																																
Communication Engineering Principles (t)																																																	■																															
Control Systems (T)																																																	■																															
Electrical Machines And Drives (t)																																																	■																															
Generation Transmission & Protection (t)																																																	■																															

12 - January - 2016
 * This schedule may be subject to revision
 Legend:
 R - Revision Week
 E - Exam