

























UTC Electronics Department Learning Cycles 2019 – Year 13

Cycle 2.6	Cycle 2.7	Cycle 2.8	Cycle 2.9	Cycle 2.10 Revision
<p align="center">Topics</p> <ul style="list-style-type: none">  Introduction to Filters  Passive RC Filters  Resonant Filters  Data Transfers 	<p align="center">Topics</p> <ul style="list-style-type: none">  Amplitude Modulation  Frequency Modulation  Comparison of AM and FM  Pulse Modulation  Simple AM Receiver  Advanced Radio Receivers 	<p align="center">Topics</p> <ul style="list-style-type: none">  Digital Communication - Introduction  Regeneration  Shift Registers  Pulse Code Modulation  Asynchronous Transmission  Ripple Counters  Synchronous Counters 	<p align="center">Topics</p> <ul style="list-style-type: none">  Microcontrollers  Digital to Analogue Converters  Analogue to Digital Converter  Power Supply Systems  Instrumentation Systems  High Power Switching Systems  Audio systems 	<p align="center">Topics</p> <p>Revision and finishing off the two controlled assessments</p>
Keywords	Keywords	Keywords	Keywords	Keywords
Topic Assessments Used	Topic Assessments Used	Topic Assessments Used	Topic Assessments Used	Topic Assessments Used