# OCR Level 1/Level 2 Cambridge National Certificate in Engineering Programmable Systems (EPS)

# Curriculum Intent 2023-2024

## Core intent of subject at key stage 4

The intent of our Engineering Programmable Systems is to inspire and equip students with the confidence to use skills that are relevant to the design & maintenance, installation and repair sector and more widely. It covers electronic circuits, the components and devices used in electronic and programmable systems, and how to construct and test them. This curriculum is to ensure students have the ultimate experience and understanding of Engineering Programmable Systems processes.

The Engineering Programmable Systems will encourage students to understand and apply the fundamental principles and concepts of Engineering Programmable Systems this will include the principles of electronic circuits, the components and devices used in electronic and programmable systems, and how to construct and test them. Students will also develop learning and practical skills that can be applied to reallife contexts and work situations, to think creatively, innovatively, analytically, logically and critically. Students will develop independence and confidence in using skills that would be relevant to the maintenance, installation and repair sector and more widely use computer aided design (CAD) software to produce diagrams and simulate circuits. Further development will be to develop the skill and knowledge to construct and test electronic circuits for a specific purpose, using tools and equipment to assemble printed circuit boards. To solve problems using microcontroller programs to develop programmable systems and test that they solve such problems.

The three components focus on the assessment of knowledge, skills and practices. These are all essential to developing a basis for progression and, therefore, learners need to achieve all units in order to achieve the qualification. The units are interrelated and they are best seen as part of an integrated course rather than as totally distinct study areas.

Students are given the opportunity to build their confidence in understanding the sector, vocational contexts and vocational attributes over a long period during the course of study before they are assessed. Students taking this course are exposed to a wide range of engineering programable systems related to electronic processes including Computer Aided Design and machining. Students will be inspired by these experiences and motivated to develop and apply their gained engineering knowledge during the project tasks. Most pupils experience a massive sense of achievement as they complete the tasks and look back at their journey over the making of a product and on their personal development.

Engineering Programmable Systems is an essential key component of industry locally, nationally and globally. Students work on projects and gain community involvement through working with local companies. With the delivery of our course, the current Labour Market trends and the

development of our careers provision, we are using engineering to help the students gain important skills and choose their desired pathway. The skills learned in engineering support many industry and employment types vocationally and academically.

Completing this course provides advantageous preparation for students wishing to undertake further Engineering, Electronics or technologybased education at KS5 and provides experience and knowledge sought by employers in the industrial engineering community.

## **Trips and visits**

NA

#### Assessment

You will study how electronic and programmable technologies work and have the opportunity to apply what you learn through a number of practical experiences. This will involve you studying three mandatory units:

## **R047: Principles of electronic and programmable Systems**

This is assessed by an exam.

In this unit you will learn about the relationships between voltage, current, resistance and power, and the ways in which systems are represented, tested and assembled.

Topics include:

- Basic electronic circuit principles
- Electronic and programmable systems, components and devices
- Methods of prototyping and testing systems and circuits
- Commercial circuit production and construction methods.

## **R048: Making and testing electronic circuits**

This is assessed by a set assignment.

In this unit you will learn how to use Computer Aided Design (CAD) software to simulate electronic circuits, as well as how to construct and test them.

Topics include:

- Drawing and simulating electronic circuits
- Constructing electronic circuits
- Testing electronic circuits

## R049: Developing programmable systems

This is assessed by a set assignment.

In this unit you will learn how to how to determine hardware and system requirements to meet a given brief, and select appropriate input and output devices.

Topics include:

- Plan the development of programmable systems
- Develop programmable systems
- Test programmable systems.

#### Homework

Homework is set when required due to set hours for learning approximately 20 hrs all work will need to be completed. There will be a few set tasks that will need completing due to some tasks either not completed or missed due to absence will also need to be completed. It is essential that students have access to a computer to support the homework tasks for all units at school and at home

**Clubs and/or intervention** 

Catch up Unit sessions will be held at lunch times and after school. Timings TBC annually and will be found on the school website

### **Parental/Carer support**

Attendance to parents evening.

Support your son/daughter by purchasing the supporting textbook/revision guides.

Allow your child to attend catch up sessions, especially when producing the Unit Projects

Home access to a computer.

### Helpful sources of information

The course specification and support resources can be found here: <u>OCR Website</u> <u>www.technologystudent.com</u>

**Connections to future pathways** 

**Careers:** Electrical Engineer, Design Engineer, Electronic Technician, Software Engineer, Robotics, Communications, Research & Development, Systems Designer, Programmer, 3D Designer.

**Future learning:** A Level: Design and Technology, Electronics. Vocational: Engineering. **T Level:** Maintenance, Installation and Repair for Engineering and Manufacturing. Apprenticeship: Design and Development Technician.

## Year 10 Overview

Autumn 1	Steady hand game project. In this project stud circuit diagram and simulating the effects of ch mainly due to covid issues. So, this small proje safely and understan For th <b>Rationale:</b> Provides some progression from	nternally Assessed – Skills Based Project lents will develop a basic understanding of elect nange. 2022-2024 y10 students have not comp ect is to gain some understanding of the design ading the application of a small number of comp is project we will cover all TA's of R048. In Key Stage 3 project work • Offers relevant and lents have the opportunity to work with a wide ra	leted any electronics during KS3 and make process whilst working onents.
Term	Knowledge	Assessment	Connections to Learning
	<ul> <li>Start with a simple skills-based project to develop supportive</li> <li>Topic Area 1: Drawing and simulating electronic circuits <ul> <li>You are to use appropriate Computer Aided</li> <li>Design (CAD) software to test the circuit</li> <li>functions correctly, and to produce a Printed</li> <li>Circuit Board (PCB) layout you will need to consider:</li> <li>draw the circuit schematic in the CAD software.</li> <li>simulate the circuit operation to show that the circuit functions correctly.</li> <li>produce a PCB layout showing both track and component views</li> </ul> </li> </ul>	<ul> <li>All content will be assessed with feedback against the OCR Set Assignment criteria.</li> <li>Produces circuit schematic diagram with using CAD software.</li> <li>Undertakes testing of the circuit, using circuit simulation and test features of CAD software prior to PCB design, to show the circuit functions correctly. Making changes based on the outcomes of testing.</li> <li>Uses CAD software to produce a PCB layout showing track and component views, with partial accuracy.</li> </ul>	<ul> <li>Prior Learning</li> <li>Y9 skills development undertaking project work.</li> <li>Skills developed in KS3 ICT working with computers.</li> <li>1 Personal development</li> <li>CAD software, hardware and equipment, application of mathematical principles.</li> </ul>
	Topic Area 2: Constructing electronic circuits	Demonstrates skills to produce a PCB using an appropriate method to produce a PCB.	Prior Learning

You are to use your PCB design from Task 1 to safely manufacture a PCB and construct a working circuit you need to consider:	Demonstrates skills to populate and assemble a PCB using correct tools and equipment.	Skills developed in KS3 ICT working with CAD software. 1 Personal development
<ul> <li>Safely produce a PCB</li> <li>Safely construct the circuit</li> <li>Assembling the PCB with components</li> <li>Using tools and equipment safely and correctly</li> <li>Wiring external connections and components to the completed PCB</li> </ul>	Worked safely with an understanding of safety requirements.	CAD software, hardware and equipment, application of mathematical principles.
Topic Area 3: Testing electronic circuitsOn completion of the PCB and circuitconstruction, you must test and evaluate its	Undertakes visual and functional testing of the operation of the electronic circuit. Undertakes fault identification in electronic	Prior Learning Y9 skills in evaluating and improving artifacts in past
construction and operation against the design specification of the kitchen timer you need to consider:	circuits. Undertakes an evaluation of final circuit construction and its operation.	projects. 1 Personal development
<ul> <li>Perform a visual inspection and functional testing of the assembled PCB</li> <li>Identify any faults in your own circuit, or another circuit supplied by your teacher if yours works first time</li> <li>Produce a final evaluation of the construction of the circuit and the operation of the circuit compared to the design specification.</li> </ul>		Knowledge and application of electrical and electronic principles. Application of mathematical principles.

Autumn 2	TA1 - First part of this assessment will follow th develop a comprehensive portfolio to meet th theory, components, PCB manufacture, constru- developed for the other two NEA units. This construction techniques and programable sy stu Students will be able to use CAD software to dra will become confident in placing components, <b>Projects:</b> Lesson cont <b>Rationale:</b> Provides sound progression from F	<ul> <li>making and testing electronic circuits leading to the same TA1 as the Steady Hand Game, but it will e assessment expectations. Knowledge and understion and testing could be integrally taught alongsid should provide an excellent opportunity to contexture vistems development alongside practice, to internalist udents for the terminal assessment.</li> <li>aw, simulate, modify, and virtually test an electronic wiring up circuits on screen and performing simulate instruments.</li> <li>ent will focus on a set assignment, subject still penet will focus on a set assignment and interesting conternation of the terminal assessment.</li> </ul>	be expected that student will standing of basic electronic le practical activities and skills alise electronic design and se learning and to prepare circuit. Through practice they tion and testing using virtual ding.
Term	Knowledge	Assessment	Connections to Learning
Autumn 2	<ul> <li>TASK 1: Drawing and simulating electronic circuits <ul> <li>You are to use appropriate Computer Aided</li> <li>Design (CAD) software to test the circuit</li> <li>functions correctly, and to produce a Printed</li> <li>Circuit Board (PCB) layout you will need to consider:</li> <li>draw the circuit schematic in the CAD software.</li> <li>simulate the circuit operation to show that the circuit functions correctly.</li> <li>produce a PCB layout showing both track and component views</li> </ul> </li> </ul>	All content will be assessed with feedback against the OCR Set Assignment criteria. Produces circuit schematic diagram with using CAD software. Undertakes testing of the circuit, using circuit simulation and test features of CAD software prior to PCB design, to show the circuit functions correctly. Making changes based on the outcomes of testing. Uses CAD software to produce a PCB layout showing track and component views, with partial accuracy.	<ul> <li>Prior Learning</li> <li>Y9 skills in evaluating and improving artifacts in past projects.</li> <li>1 Personal development</li> <li>Use of CAD software.</li> <li>Knowledge and application of electrical and electronic principles. Application of mathematical principles.</li> </ul>

Spring 1

	<ul> <li>TA2 – 2<sup>nd</sup> part of this assessment will follow the student will develop a comprehensive portfolio to n circuits and produce PCB layouts ready for manu circuit construction techniques to be able to asse practical activities will be an essential theme.</li> <li>Projects: Lesson conter</li> <li>Rationale: Provides sound progression from Ker</li> </ul>	<ul> <li>aking and testing electronic circuits leading tow e same subject areas of the Steady Hand Game, b neet the assessment expectations. Students will be ifacture. They will be able to physically manufacture emble components to the PCB to construct working. This will prepare them well for undertaking the NE at will focus on a set assignment, subject still pendir ey Stage 3 • Offers relevant and interesting content nents • Students can work with a wide range of com processes.</li> </ul>	ut it will be expected that able to take their on-screen a PCB and practice using circuits. Safe working in all A assessment in R048 ng. for study • Focuses on the
Term	Knowledge	Assessment	Connections to Learning
	<ul> <li>TASK 2: Constructing electronic circuits</li> <li>You are to use your PCB design from Task 1 to safely manufacture a PCB and construct a working circuit you need to consider:</li> <li>Safely produce a PCB</li> <li>Safely construct the circuit</li> <li>Assembling the PCB with components</li> <li>Using tools and equipment safely and correctly</li> <li>Wiring external connections and components to the completed PCB</li> </ul>	All content will be assessed with feedback against the OCR Set Assignment criteria. Demonstrates skills to produce a PCB using an appropriate method to produce a PCB. Demonstrates skills to populate and assemble a PCB using correct tools and equipment. Worked safely with an understanding of safety requirements.	<ul> <li>Prior Learning</li> <li>Skills developed in KS3 ICT working with CAD software.</li> <li><b>1 Personal development</b> Knowledge and application of electrical and electronic principles. Application of CAD to manufacture PCBs.</li> </ul>

	<b>Big Idea: Internally Assessed – Unit R048: making and testing electronic circuits leading toward the Set Assignment.</b> TA3 – 3rd part of this assessment will follow the same subject areas of the Steady Hand Game, but it will be expected that
Spring 2	student will develop a comprehensive portfolio to meet the assessment expectations. Testing includes both virtual testing using
	virtual instruments in CAD software, and safe physical testing through visual inspection and using physical test instruments.
	Students will practice both virtual and physical testing, following safe working procedures, in preparation to undertake the NEA
	assessments in both R048 and R049.

	<b>Rationale:</b> Provides sound progression from Ke	at will focus on a set assignment, subject still pend y Stage 3 • Offers relevant and interesting conten- nents • Students can work with a wide range of con- processes.	t for study • Focuses on the
Term	Knowledge	Assessment	Connections to Learning
	<ul> <li>TASK 3: Testing electronic circuits</li> <li>On completion of the PCB and circuit construction, you must test and evaluate its construction and operation against the design specification of the kitchen timer you need to consider:</li> <li>Perform a visual inspection and functional testing of the assembled PCB</li> <li>Identify any faults in your own circuit, or another circuit supplied by your teacher if yours works first time</li> <li>Produce a final evaluation of the construction of the circuit and the operation of the circuit compared to the design specification.</li> </ul>	All content will be assessed with feedback against the OCR Set Assignment criteria. Undertakes visual and functional testing of the operation of the electronic circuit. Undertakes fault identification in electronic circuits. Undertakes an evaluation of final circuit construction and its operation.	<ul> <li>Prior Learning Y9 skills development undertaking the magazine project. Skills developed in KS3 ICT working with graphics.</li> <li>1 Personal development</li> <li>Knowledge and application of electrical and electronic principles. Application of mathematical principles. Using industry standard electrical test equipment.</li> </ul>
	Set Assignment.Students have to complete a set assignmentbased on a Circuit project yet to be set by OCRThis is the outcome of the taught lessonscovering TA1, TA2 & TA3 where student usetheir knowledge gained and apply through theabove set assignmentSome exam restrictions may apply	All content will be assessed with feedback against the OCR Set Assignment criteria.	<b>Prior Learning</b> Previous terms practice.

Summer 1	Focus; Topic Area 1: Plan The use of block diagrams and knowledge of prog practically developing a programmable system. H physical testing, will be required when constructing system solution. Through integrating theory with assessments, students will be well prepared for the te and to put into contex <b>Rationale:</b> Provides sound progression from Key Sta	ow to use testing techniques and test equipm and testing a circuit and when connecting an practical activities required in NEA units, and erminal examination in R047. They will be able at responses to questions they are asked.	ns. ges will be required when ent, both virtual and safe d testing a programmable using mock and practice e to relate theory to practice, t for study • Focuses on the
Term	Knowledge	Assessment	Connections to Learning
	<ul> <li>Topic Area 1: Plan the development of programmable systems.</li> <li>Linking to R047 students will Draw block diagrams of programmable systems, including, you need to consider: <ul> <li>draw a block diagram to represent the system</li> <li>determine and justify the hardware and software requirements for the chosen programmable system including; Type of microcontroller, Programming language to be used, including method of downloading the program to the programmable device, Input and output devices required</li> </ul> </li> </ul>	All content will be assessed with feedback against the OCR Set Assignment criteria. Draws a block diagram with accuracy for a programmable system. Provides a justification of the hardware and software requirements to satisfy the programmable system problem.	<ul> <li>Prior Learning <ul> <li>Supported learning and <ul> <li>understanding will be</li> <li>gained from previous or</li> <li>taught in tandem lessons</li> <li>of R047 &amp; R048</li> </ul> </li> <li>Knowledge developed in <ul> <li>KS3 ICT working with</li> <li>graphics</li> </ul> </li> <li><b>1 Personal development</b> <ul> <li>Using computer software</li> <li>to program electronic</li> <li>controllers.</li> <li>Knowledge and</li> <li>application of electrical</li> </ul> </li> </ul></li></ul>

			and electronic principles Application of mathematical principles
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Summer 2	Focus; Topic The use of block diagrams and knowledge of practically developing a programmable syste physical testing, will be required when constru- system solution. Through integrating theory assessments, students will be well prepared for and to put into constru- <b>Rationale:</b> Provides sound progression from Ke	<b>Seed – Unit R049: Developing programmable systems.</b> Area 2: Develop programmable systems. F programmable devices and programming language m. How to use testing techniques and test equipment icting and testing a circuit and when connecting and with practical activities required in NEA units, and us the terminal examination in R047. They will be able context responses to questions they are asked. By Stage 3 • Offers relevant and interesting content udents have the opportunity to work with a wide rate	es will be required when ent, both virtual and safe d testing a programmable using mock and practice to relate theory to practice, t for study • Focuses on the
Term	Knowledge	Assessment	Connections to Learning
	<ul> <li>Topic Area 2: Develop programmable systems</li> <li>Linking to TA1 and learning in R047 you will program your programmable system planned in Task 1 to meet the requirement of the specification, you need to consider: <ul> <li>select and use appropriate connection methods. Physically connect chosen input and output devices to the programmable system safely. There is no need to build any circuitry.</li> <li>produce a microcontroller program selecting the most appropriate programming functions</li> </ul> </li> </ul>	All content will be assessed with feedback against the OCR Set Assignment criteria. Appropriate connection methods selected. Physically connect input and output devices to a programmable system safely. Produces a program that solves aspects of the programmable system problem. Selects appropriate programming functions. Produce a program. Undertakes simulation of the program to ensure its functionality. Make any necessary corrections. Safely download the program to a programmable system.	<ul> <li>Prior Learning <ul> <li>Supported learning and <ul> <li>understanding will be</li> <li>gained from previous or</li> <li>taught in tandem lessons</li> <li>of R047 &amp; R048</li> </ul> </li> <li>Knowledge developed in <ul> <li>KS3 ICT working with</li> <li>graphics</li> </ul> </li> <li>1 Personal development <ul> <li>Using computer software</li> <li>to program electronic</li> <li>controllers.</li> <li>Knowledge and application</li> <li>of electrical and electronic</li> </ul> </li> </ul></li></ul>

<ul> <li>simulate the operation of the program, making corrections as appropriate based on this simulation</li> </ul>	principles. Application of mathematical principles.	
<ul> <li>download the program to the programmable system safely</li> </ul>		
ask your teacher to complete a Teacher     Observation Record for this task		

## Year 11 Overview

Autumn 1	Unit R049 Focus; Ta The use of block diagrams and knowledge of practically developing a programmable syste physical testing, will be required when constru- system solution. Through integrating theory assessments, students will be well prepared for and to put into of <b>Rationale:</b> Provides sound progression from K	ally Assessed – Continue, review, and refine. 9: Developing programmable systems. ask 2: Develop programmable systems. If programmable devices and programming language. How to use testing techniques and test equipm ucting and testing a circuit and when connecting an with practical activities required in NEA units, and the terminal examination in R047. They will be able context responses to questions they are asked. Tey Stage 3 • Offers relevant and interesting content tudents have the opportunity to work with a wide ra	ent, both virtual and safe d testing a programmable using mock and practice e to relate theory to practice, t for study • Focuses on the
Term	Knowledge	Assessment	Connections to Learning
Autumn 1	<ul> <li>Topic Area 2: Develop programmable systems</li> <li>You will have completed part of Task 2 in Y10. During this term we will complete any outstanding work from T1 &amp; T2. Work will be handed in and assessed for improvements.</li> <li>Students will ensure all below is completed:</li> <li>select and use appropriate connection methods. Physically connect chosen input and output devices to the programmable system safely. There is no need to build any circuitry.</li> <li>produce a microcontroller program selecting the most appropriate programming functions</li> </ul>	<ul> <li>All content will be assessed with feedback against the OCR Set Assignment criteria.</li> <li>Appropriate connection methods selected. Physically connect input and output devices to a programmable system safely.</li> <li>Produces a program that solves aspects of the programmable system problem. Selects appropriate programming functions. Produce a program.</li> <li>Undertakes simulation of the program to ensure its functionality. Make any necessary corrections. Safely download the program to a programmable system.</li> </ul>	<ul> <li>Prior Learning <ul> <li>Supported learning and <ul> <li>understanding will be</li> <li>gained from previous or</li> <li>taught in tandem lessons</li> <li>of R047 &amp; R048</li> </ul> </li> <li>Knowledge developed in <ul> <li>KS3 ICT working with</li> <li>graphics</li> </ul> </li> <li><b>1 Personal development</b> <ul> <li>Using computer software</li> <li>to program electronic</li> <li>controllers.</li> <li>Knowledge and application</li> <li>of electrical and electronic</li> <li>principles. Application of</li> <li>mathematical principles.</li> </ul> </li> </ul></li></ul>

<ul> <li>simulate the operation of the program, making corrections as appropriate based on</li> </ul>	
this simulation	
<ul> <li>download the program to the</li> </ul>	
programmable system safely	
<ul> <li>ask your teacher to complete a Teacher</li> </ul>	
Observation Record for this task	

Autumn 2	Big Idea: Externally Assessed – Unit R047: Principles of electronic and programmable systems. Focus; Topic Area 1: Basic electronic circuit principles. Focus; Topic Area 2: Electronic and programmable systems, components, and devices.         Topic Area 3: Methods of prototyping and testing systems and circuits & Topic Area 4: Commercial circuit production and construction methods.         In this unit, you will learn the key principles that underpin how electronic and programmable technologies work. You will learn about the relationships between voltage, current, resistance and power, and the ways in which systems are represented, tested and assembled commercially. You will also develop your knowledge and understanding of electronic circuit components, including what different types of sensors and output devices do, and the methods used to program microcontrollers.         This unit is supported and supports units R048 & R049.         Unit R047 is a written exam paper and will lead to a 1 hour 30 minute exam in January (Y11)         Rationale: Provides sound progression from Key Stage 3 • Offers relevant and interesting content for study • Focuses on the production of a Graphic Product • Students have the opportunity to work with a wide range of materials		
Term	Knowledge	Assessment	Connections to Learning
	<ul> <li>Topic Area 1: Basic electronic circuit principles.</li> <li>Linking to R048 students will cover electronic circuit parameters, you need to consider: <ul> <li>Electronic circuit parameters and their SI or SI derived units of measurement</li> <li>Unit multiples and submultiples</li> </ul> </li> </ul>	Focused Mock exam base on prior units and R048 and this unit R047-TA1 will be set. This will be demonstrated by showing an understanding of the content of the opposite tasks. Assessment will be done during lessons and practice papers/mock exams	<b>Prior Learning</b> Supported learning and understanding will be gained from previous or taught in tandem lessons of R048 and support R049

Students also need to consider electronic circuit theory, laws and associated calculations which examines: • Circuit theory • The relationship between voltage, current and resistance • The relationship between power, current and voltage		Knowledge developed in KS3 ICT working with graphics
<ul> <li>Topic Area 2: Electronic and programmable systems, components and devices.</li> <li>Linking to R049 students will cover Methods of representing electronic circuits and systems and interpretation of them, you need to consider: <ul> <li>The systems approach and system block diagrams</li> <li>Circuit schematics</li> <li>Printed circuit board (PCB) layouts</li> </ul> </li> <li>Students also need to consider the purpose, function and typical applications of electronic circuit symbols which examines: <ul> <li>Input components and devices, switches and sensors</li> <li>Process components and devices</li> <li>Drivers and interface devices</li> <li>Passive components</li> <li>Power supplies</li> <li>Wiring types and their characteristics</li> <li>The main characteristics and typical applications of programmable components</li> </ul> </li> </ul>	Focused Mock exam base on prior units and R048 and this unit R047-TA1 will be set. This will be demonstrated by showing an understanding of the content of the opposite tasks. Assessment will be done during lessons and practice papers/mock exams	<ul> <li>Prior Learning</li> <li>Supported learning and understanding will be gained from previous or taught in tandem lessons of R048 and support R049</li> <li>Knowledge developed in KS3 ICT working with graphics</li> <li><b>1 Personal development</b></li> <li>Using computer software to program electronic controllers.</li> <li>Knowledge and application of electrical and electronic principles.</li> <li>Application of mathematical principles.</li> </ul>

<ul> <li>Types of programming languages and systems and their main features</li> </ul>		
<ul> <li>Topic Area 3: Methods of prototyping and testing systems and circuits.</li> <li>Linking to R048 &amp; R049 students will cover the purpose and characteristics of methods of prototyping circuits and systems, you need to consider:</li> <li>CAD modelling and simulation of circuits and programmable systems, Modular systems kits, Breadboards, Stripboarding and Printed circuit boards (PCBs)</li> <li>Students also need to consider the main characteristics, purpose and use of physical and virtual measurement and test equipment which examines:</li> <li>Multimeter, Continuity tester, Oscilloscope, Signal generator &amp; Logic probe</li> </ul>	Focused Mock exam base on prior units and R081 LO1 will be set. This will be demonstrated by showing an understanding of the content of the opposite tasks. Assessment will be done during lessons and practice papers/mock exams	<ul> <li>Prior Learning <ul> <li>Supported learning and <ul> <li>understanding will be</li> <li>gained from previous or</li> <li>taught in tandem lessons</li> <li>of R048</li> </ul> </li> <li>Knowledge developed in <ul> <li>KS3 ICT working with</li> <li>graphics</li> </ul> </li> <li><b>1 Personal development</b> <ul> <li>Using computer software</li> <li>to program electronic</li> <li>controllers.</li> <li>Knowledge and</li> <li>application of electrical</li> <li>and electronic principles.</li> </ul> </li> <li>Application of <ul> <li>mathematical principles.</li> </ul> </li> </ul></li></ul>
<ul> <li>Topic Area 4: Commercial circuit production and construction methods</li> <li>Linking to R048 &amp; R049 students will cover linking to R048 &amp; R049 students will cover printed circuit boards (PCBs), you need to consider:         <ul> <li>The methods and processes for safely producing printed circuit boards (PCBs)</li> </ul> </li> </ul>	Focused Mock exam base on prior units and R081 LO2 will be set. This will be demonstrated by showing an understanding of the content of the opposite tasks. Assessment will be done during lessons and practice papers/mock exams	<ul> <li>Prior Learning</li> <li>Supported learning and understanding will be gained from previous or taught in tandem lessons of R048</li> <li>1 Personal development</li> </ul>

<ul> <li>The types, characteristics and typical uses of commercial PCBs</li> <li>Students also need to consider the characteristics and processes of commercial circuit assembly methods which examines:         <ul> <li>M The types, characteristics and typical uses of commercial PCBs</li> </ul> </li> </ul>	Using computer software to program electronic controllers. Knowledge and application of electrical and electronic principles. Application of mathematical principles.
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	Big Idea: Externally Assessed - Unit R047: Pre-Production Skills – Review and January Exam* Learners will review Topic Areas and sit the November series Unit R047 Exam This will lead to a 1 hour 30 minute exam in January (Y11)		
Spring 1	Focus; To The use of block diagrams and knowledge practically developing a programmable syst physical testing, will be required when const system solution. Through integrating theory assessments, students will be well prepared fo and to put into <b>Rationale:</b> Provides sound progression from F	essed – Unit R049: Developing programmable systems. of programmable devices and programming languag rem. How to use testing techniques and test equipment ructing and testing a circuit and when connecting and y with practical activities required in NEA units, and use r the terminal examination in R047. They will be able context responses to questions they are asked. Key Stage 3 • Offers relevant and interesting content Students have the opportunity to work with a wide rate	es will be required when ent, both virtual and safe d testing a programmable using mock and practice to relate theory to practice,
Term	Knowledge	Assessment	Connections to Learning
Spring 1	Task 3: Test programmable systems	All content will be assessed with feedback against the OCR Set Assignment criteria.	<b>Prior Learning</b> Supported learning and understanding will be gained from previous or

	Linking to TA1 & TA2 and learning in R047 you are required to test the programmable system; you need to consider:	Produces a test plan to enable functionality of the programmable system to be tested.	taught in tandem lessons of R047 & R048
	<ul> <li>system, you need to consider.</li> <li>complete a test plan to test that the system meets the specification. You should include; the requirements of the system, test methods to be used, expected outcomes</li> <li>visually and functionally test your system against the test plan and record your results</li> <li>produce a final evaluation based on the results of your testing, including; the effectiveness of the program compared to the specification, the operational performance of the system hardware, any improvements or changes you would make</li> </ul>	Records outcomes of testing against the test plan Undertakes visual and functional testing of the programmable system, recording outcomes against the test plan. Undertakes an evaluation of the programmable system based on testing.	Knowledge developed in KS3 ICT working with graphics
Spring 2	Set Assignment. Students have to complete a set assignment based on a Systems and Control project yet to be set by OCR This is the outcome of the taught lessons covering TA1, TA2 & TA3 where student use their knowledge gained and apply through the above set assignment Some exam restrictions may apply	All content will be assessed with feedback against the OCR Set Assignment criteria.	<ul> <li>Prior Learning</li> <li>Previous terms practice.</li> <li>1 Personal development</li> <li>Use of CAD software.</li> <li>Knowledge and</li> <li>application of electrical</li> <li>and electronic principles.</li> <li>Application of</li> <li>mathematical principles.</li> </ul>
R049 Unit to be handed in, assessed, and moderated by OCR			

Summer 1	Big Idea: Externally Assessed – Continue with Unit R047: Principles of electronic and programmable systems. Focus; Topic Area 1: Basic electronic circuit principles, Topic Area 2: Electronic and programmable systems, components and devices, Topic Area 3: Methods of prototyping and testing systems and circuits & Topic Area 4:
	Commercial circuit production and construction methods.

	1 hour 30 minute exam in early June (Y11)		
Term	KnowledgeTopic Area 1: Basic electronic circuit principles, Topic Area 2: Electronic and programmable systems, components and devices, Topic Area 3: Methods of prototyping and testing systems and circuits & Topic Area 4: Commercial circuit production and construction methods.	Assessment         Focused Mock exam base on prior units and R047 TA1-4 will be set. This will be demonstrated by showing an understanding of the of Topic Araes and be able to discuss the production of the opposite.         • Assessment will be done during lessons and practice papers/mock exams	Connections to Learning Prior Learning Supported learning and understanding will be gained from previous or taught in tandem lessons of R047, R048 & R049 <b>1 Personal development</b> Use of CAD software. Knowledge and application of electrical and electronic principles. Application of mathematical principles.
	EXAM – to be taken June in Y11 Students do not complete Summer 2		