# apprenticeship FRAMEWORK

## Engineering and Advanced Manufacturing Degree Apprenticeship (Wales)

#### **IMPORTANT NOTIFICATION FOR ALL APPRENTICESHIP STARTS FROM 14 OCTOBER** 2016

Modifications to SASW came into effect on 14 October 2016. These changes relate to the **Essential Skills** and **Employer Rights and Responsibilities** requirements of a framework and they **ONLY** apply to **new Apprenticeship starts on, or after, 14th October**. Apprenticeship starts before this date must continue to meet the 2013 SASW requirements for Essential Skills and Employer Rights and Responsibilities.

For more details of the changes and how they will affect new apprenticeship starts, please read the following preface page to the framework document. NB: Please check the "Revising a Framework" section for information on any additional changes that may have been made to this framework.

### Latest framework version?

For any previous versions of this framework: www.acwcerts.co.uk/framework library

Issue date: 1<sup>st</sup> April 2020

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### Engineering and Advanced Manufacturing Degree Apprenticeship

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### Framework information

Information on the Issuing Authority for this framework:

#### Welsh Government

Enter Sector Description

Issue number: 5	This framework includes:
Framework ID: FR05034	Level 2 Level 3 Level 4-7
Date this framework is to be reviewed by: 31/07/2024	This framework is for use in: Wales

### Short description

This Degree Apprenticeship programme at level 6 has been designed to provide the Engineering and Advanced Manufacturing sector in Wales with high quality Engineering and Advanced Manufacturing professionals.

The Engineering and Advanced Manufacturing Degree Apprentices will develop higher level applied practical skills, knowledge and competence combined within an applied honours degree programme in one of five areas of Engineering and Advanced Manufacturing discipline, including:

Mechanical Engineering Electrical / Electronic Engineering Advanced Manufacturing Engineering Chemical Engineering Power

Engineering Roles in this framework are likely to fit into Standard Occupational Code (SOC): 21

### Contact information

#### Proposer of this framework

Semta has worked closely with its employers to define National Occupational Standards (NOS) for Engineering and Advanced manufacturing.

Degree gualification specifications of learning and skills outcomes have been developed that are suitable for use within this degree apprenticeship framework.

This Engineering and Advanced Manufacturing Degree Apprenticeship (Wales) framework and the degree apprenticeship learning and skills outcomes has been developed in response to industry needs. The need for an Engineering and Advanced manufacturing degree apprenticeship framework was identified through employer consultation and five priority pathway themes were identified for the Engineering and Advanced Manufacturing Degree Apprenticeship for Wales. The applied degree gualification learning and skills outcomes specifications underpinning the degree apprenticeship framework have been developed through collaboration with employers in Wales between September 2018 and March 2019, and are informed by the relevant NOS.

Since then the framework has been reviewed by a large employer group together with their supply chains, including Tata Steel, Airbus, Kellogg's, Sony, Renishaw, Control Techniques, Calsonic Kansei, Kasai, Hayakawa International (UK) Ltd, BAe Systems, Spectrum Technologies Ltd, Dawson Shanahan Wales Ltd, GTS Flexible Materials Ltd, Wall Colmonoy, Celsa Manufacturing, Newport Wafer Fab Ltd., e-cube aero and Toyota.

The framework has also been consulted with and informed by the network of delivery colleges and universities in Wales.

This Engineering and Advanced Manufacturing Degree Apprenticeship framework will ensure that apprentices are given the appropriate skills, knowledge and understanding required in the workplace to support the wide range of roles that apprentices might be undertaking.

Developer of this framework	
Name:	Tony Venus
Organisation:	ODAG Consultants Ltd.
Organisation Type:	Consultancy
Job Title:	Owner
Phone:	07939540335
Email:	tonyvenus@ODAG-tech.co.uk
Postal address:	14 Barmoor Drive, Newcastle, NE3 5RG
Website:	www.ODAG.co.uk

Issuing Authority's contact details				
Issued by:	Welsh Government			
Issuer contact name:	Wayne Scoberg			
Issuer contact phone:	03000 255903			
Issuer Email:	Wayne.Scoberg2@gov.wales			
Contact Details				
Who is making this revision	Tony Venus			
Your organisation	ODAG Consultants Ltd.			
Your email address:	tonyvenys@ODAG-tech.co.uk			

### **Revising a framework**

#### Why this framework is being revised

This framework has been updated by ODAG Consultants Ltd. to add new degree qualifications.

#### Summary of changes made to this framework

This framework has been updated by ODAG Consultants Ltd. to ensure all qualifications are up to date.

#### **Qualifications removed**

N/A

### Qualifications added

Pathway 2:

• BEng (Hons) Degree Apprenticeship Electrical & Electronic Engineering - University of Wales Trinity Saint David

Pathway 6:

• BEng (Hons) Low Carbon Energy, Efficiency and Sustainability – Wrexham Glyndwr University

### Qualifications that have been extended

N/A

### Purpose of this framework

### Summary of the purpose of the framework

This Degree Apprenticeship framework has been designed to provide up-skilling, progression and re-skilling routes for those seeking to become Engineering and Advanced Manufacturing Professionals.

Engineering and Advanced Manufacturing Degree Apprentices can work in the following broad areas:

Mechanical Engineering Electrical / Electronic Engineering Advanced Manufacturing Chemical Engineering Integrated Engineering Renewable Energy Engineering

What is included in this Apprenticeship?

The apprenticeship is made up of a range of applied degree qualifications and learning that will provide apprentices with the skills and knowledge required to become competent in their chosen job role within Engineering and Advanced Manufacturing.

The framework includes the appropriate balance of technical, business and interpersonal knowledge and skills designed to ensure apprentices have an appropriate set of skills to operate in today's engineering and advanced manufacturing job roles.

Engineering and Advanced Manufacturing is a key sector for Wales. It spans a wide range of types of industry, including:

Metals, plastics and non-mineral products Food and beverages Shipbuilding ICT / precision instruments Automotive Aerospace Machinery Equipment Electrical / electronic products, semiconductors, chips, PCBs etc. Chemicals Food and beverages Pharmaceuticals) High explosives Electrical power generation Nuclear electrical power generation Renewables electrical power generation Improvements to productivity and competitiveness across the Engineering and Advanced Manufacturing sector continue to present new technology skills investment paradigms.

The Engineering and Advanced Manufacturing sector includes both mature and "leading-edge" types of industry:

The "leading-edge" types include:

- Aerospace
- Automotive
- Electronics
- Marine (ship, boat and yacht building, maintenance and repair)

The "mature engineering" types include:

- Electrical
- Metal goods
- Mechanical
- Other Transport Equipment

Sector employment and establishments

Advanced Materials and Manufacturing is an exciting sector in Wales. The combined Advanced Manufacturing and Engineering (AME) sub-sectors in Wales employ over 150,000 people. An estimated 66,000 people are employed in technical roles such as professional engineers, scientists and technologists. This sector adds more value to the economy than most other sectors (Annual Business Survey ONS, 2015).

Many jobs in Advanced Materials and Manufacturing are highly skilled such as managers, professionals and engineers. The industry needs Science, Technology, Engineering and Maths graduates and employers are looking for higher skill levels requiring a degree qualification.

Key AME sub-sectors in Wales include metals (27% of AME employment), consultancy, testing and analysis (16%), electronics (15%), aerospace (14%) and automotive (10%). AME employment in Wales is concentrated in Flintshire (15%), Cardiff (9%), Neath Port Talbot (8%) and Bridgend (6%).

Micro-sized establishments (less than 10 employees) account for 82% of total AME establishments, Small and Medium-sized Enterprises (SMEs (10 to 249 employees)) represent 17% of establishments and less than 1% of AME establishments in Wales are large (250 employees plus) – just 495 of approx. 120,480.

Demographics of the technical workforce in the AME sectors in Wales

Working status - 95% of the AME technical workforce is a company employee and 95% of the technical workforce is employed on a full-time basis.

Gender - only 9% of the technical workforce is female.

Age – only 6% of the technical workforce is aged 16-24 years old, with 9% aged 60 years and over.

Disability - only 8% of the technical workforce has some sort of disability.

Ethnicity - only 5% of the technical workforce is from an ethnic minority.

#### Occupations

In terms of technical occupations, approximately 12,500 people are employed as technicians, 19,670 people are employed in craft level occupations and 17,345 in operator level occupations. These three technical occupations account for 75% of total employment in technical occupations within the AME sectors in Wales.

#### Employment trends

The AME sectors in Wales have experienced a period of major restructuring. Between 2010 to 2014, there was a net gain of nearly 17,000 jobs (+21%), compared with an increase in employment of 3% across all sectors in Wales. In 2015, there were 433 postings for technical engineering jobs in Wales.

#### Employment projections

Taking into account retirements, for operator, craft and technician technical roles, there is expected to be a net requirement across the AME sectors in Wales for 4,000 new recruits (800 per annum) in these occupations between 2016-2020.

#### Vacancies

Employers in the AME sectors in Wales show a substantial demand for new recruits. In 2015, it is estimated that 18% of AME establishments in Wales had vacancies compared to 14% of establishments across all sectors. In total, there were 1,400 vacancies across the AME sectors

in Wales. Over three-quarters of all AME vacancies in Wales were from SMEs (50-249 employees). It is estimated that 10% of AME employers in Wales had hard-to-fill vacancies with a total of 660 hard-to-fill vacancies reported. Two-thirds of all hard-to-fill vacancies were in craft, technician and operator occupations. Skill shortages in applicants were the main reason for these hard-to-fill vacancies. Employers in Wales have increased their provision of off-the-job training from 47% in 2013 to 49% in 2015, reflecting an increased awareness of the need to tackle the problem themselves.

#### Drivers of skills change

The engineering sectors felt that the main drivers of future skills requirements would be new legislative or regulatory requirements, introduction of new technologies or equipment, development of new products and services, introduction of new working practices and increased competitive pressure. Large and medium-sized employers were most likely to expect a change in their skills needs from the key drivers identified.

#### Skill needs and gaps

26% of AME establishments in Wales reported skills gaps. The incidence of skills gaps increases by size of establishment, ranging from 20% of micro-sized establishments to 46% of large establishments.

It is estimated that 7% of the AME workforce in Wales have skills gaps. The main reason for skills gaps in the AME sectors is a lack of experience/being recently recruited. The main skills cited as lacking in employees were technical, practical or job specific skills (approximately three quarters of establishments reporting skills gaps). Employers were most likely to have technical skills gaps with craft, operator and technician occupations. The other main skills gaps highlighted include problem solving, team working, oral communications and management skills.

The main action taken to overcome skills gaps by AME employers was to increase higher qualification level recruitment and invest in training activity/spend or increase/expand trainee programmes.

The Degree Apprenticeship suite in this Engineering and Advanced Manufacturing framework has been developed to address critical skills gaps and shortages as detailed above and contains six pathways:

Pathway 1 Mechanical Engineering Pathway 2 Electrical / Electronic Engineering Pathway 3 Advanced Manufacturing Pathway 4 Chemical Engineering Pathway 5 Integrated Engineering Pathway 6 Renewable Energy Engineering

These have been identified as priorities to addressing the skills needs and gaps highlighted. The framework format will allow greater tailoring of qualifications to meet employers skills needs, so higher take-up levels are anticipated.

#### Aims and objectives of this framework (Wales)

To provide the engineering manufacturing and engineering sectors in Wales with high grade technicians and engineers who possess practical skills, combined with a higher education qualification to meet the environmental skills needs of employers and to help them to improve productivity and remain competitive.

Further objectives are to:

- provide apprentices with the technical knowledge, skills and competence at Level 4 in one framework to operate at higher technician level in manufacturing and engineering
- attract learners who wish to gain a higher education qualification while receiving a salary through a work based learning route
- attract learners from diverse backgrounds to help address the equality and diversity challenges faced by the sector, including those of an aging workforce
- develop apprentices employability skills making them more attractive to all employers whichever career they choose
- help improve recruitment and retention rates within the industry by offering appropriate career progression into high level jobs and training, working towards Engineering Technician (Eng Tech) status and Incorporated Engineer (IEng) status
- act as essential preparation for those who will eventually operate at Level 4, 5 and 6

### Entry conditions for this framework

The Engineering and Advanced Manufacturing Degree Apprenticeship framework at Level 6 is primarily suitable for applicants who have either completed A levels appropriate for university entrance, or who may have already completed a related apprenticeship at Levels 3, 4 or 5.

Please note: Applicants for this apprenticeship framework are likely to be 19+ years.

#### Initial Assessment

It is likely that applicants may be asked to undertake a variety of tests which will include English, maths and problem solving, supported by an employer interview. These are not meant as a barrier to entry, but more to gauge the ability of the applicant to achieve the programme outcomes and to tailor the individual learning plan to meet their needs and those of the employer.

Rules to avoid repeating qualifications

Processes exist to make sure that applicants with relevant prior knowledge, qualifications and/or experience are not disadvantaged by having to repeat learning. Colleges and universities will be able to advise on the current rules for accrediting prior learning and recognising prior experience.

Essential Skills Wales Key skills are accepted as alternatives to Essential Skills Wales qualifications, provided the Key Skills Certificate(s) attained are at the same level(s) as those specified for Essential Skills Wales qualifications. However, Key Skills can not be completed as part of this framework.

It is a requirement that entrants should have completed the Essential Skills in Communication, Application of Number and IT at Level 3 on entry to programmes that are listed in the framework. These could be achieved either through completing Essential/Key Skills at Level 3, or GCSEs / O levels grade C or above.

## Level 6

Title for this framework at level 6

### Engineering and Advanced Manufacturing Degree Apprenticeship

Pathways for the framework at level 6:

Pathway 1:	Mechanical Engineering Degree Apprenticeship
Pathway 2:	Electrical / Electronic Engineering Degree Apprenticeship
Pathway 3:	Advanced Manufacturing Engineering Degree Apprenticeship
Pathway 4:	Chemical Engineering Degree Apprenticeship
Pathway 5:	Integrated Engineering Degree Apprenticeship
Pathway 6:	Renewable Energy Engineering Degree Apprenticeship

### Level 6, Pathway 1: Mechanical Engineering Degree Apprenticeship

#### Description of this pathway

Pathway duration approximately 36 months

The requirements for the Mechanical Engineering pathway are:

- Competence and knowledge applied degree qualification = 360 credits
- Essential Skills Wales (where not already satisfied) 3 x 6 credits =18 credits

### Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions

Job title(s)	Job role(s)
Mechanical Engineer	Mechanical engineers undertake research and produce specifications for the installation, operation and maintenance of mechanical components or systems. This includes; engines, machines, aircraft, vehicle and ships' structures, building services and other mechanical items.
Mechanical Design Engineer	Mechanical design engineers are responsible for the process of designing new mechanical components and products, receiving and developing requirement specifications. They research and develop ideas and processes for new products, and improve the performance and design of existing products.

### Qualifications

Competence qualifications available to this pathway

N/A

Knowledge qualifications available to this pathway

N/A

### Combined qualifications available to this pathway

B1 -	BEng (Hons) Mechar	nical Engineering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B1a	nil	University of South Wales	360	3600	Χ.
B2 –	BSc (Hons) Mechanic	cal Engineering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B2a	nil	University of South Wales	360	3600	Х.
B2b	nil	University of Wales Trinity Saint David	360	3600	
B3 –	BEng (Hons) Mechar	nical and Manufacturing Engineering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B3a	nil	University of Wales Trinity Saint David	360	3600	Х.
_					
B4 –	BEng (Hons) Materia	Ils Science			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B4a	nil	University of Wales Trinity Saint David	360	3600	Х.
<b>D</b> -					
B2 –	BEng (Hons) Industr	ial Engineering Design - Mechanical			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B5a	nil	Glyndwr University	360	3600	Χ.

B6 – BEr	ng (Hons) Applie	d Mechanical Engineering Systems			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B6a	nil	Bangor University	360	3600	Х.

### Relationship between competence and knowledge qualifications

The This is a combined degree qualification that delivers both the knowledge and competence requirements with minimum of 360 credits as set out in the Engineering and Advanced Manufacturing degree apprenticeship learning and skills framework outcomes specification, March 2019.

### **Essential Skills**

An apprenticeship framework must specify as a Welsh certificate requirement the expected achievement levels of Essential Skills in Communication and the Application of Number, and Digital Literacy (where required).

### **ESSENTIAL SKILLS WALES**

Communication	Min.Level 2
Application of Number	Min.Level 2
ICT/Digital Literacy	Min.Level 2

For the current list of acceptable proxy qualifications and appropriate minimum grade/level requirements, please refer to the most recent version of SASW on the gov.wales website. Additional guidance materials can be found on the Knowledge Base section of the ACW website.

Apprenticeship Certification

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# Progression routes into and from this pathway

Progression routes into this pathway include those who:

- have completed the Higher Apprenticeship at Level 4 or 5 and have undertaken a relevant Foundation Degree linked to the Honours degrees listed in this framework
- have completed a relevant HNC/HND that links to the Honours degrees listed in this framework.

Progression from this pathway for those who have completed a degree apprenticeship in Mechanical Engineering (Level 6):

- employment as a Mechanical Engineer in the job roles (or similar) as stated in this framework
- Masters Degrees in the relevant specialism.

### UCAS points for this pathway:

(No requirement specified)

### Employee rights and responsibilities

Please note that for Apprenticeship starts from 14/10/2016 onwards ERR is no longer a **mandatory** requirement in all frameworks.

However, it may still be included in some frameworks and where it is not explicitly stated that ERR is not a requirement then confirmation of an Apprentice's ERR achievement will still remain a requirement for Apprenticeship certification purposes.

Is ERR a requirement for this framework?	YES		NO	$\boxtimes$
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Framework Developer to complete with relevant info

### Level 6, Pathway 2: Electrical / Electronic Engineering Degree Apprenticeship

#### Description of this pathway

The requirements for the Electrical / Electronic Engineering pathway are:

- Competence and knowledge applied degree qualification = 360 credits
- Essential Skills Wales (where not already satisfied) 3 x 6 credits =18 credits

### Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions

Job title(s)	Job role(s)
Electrical Engineer	Electrical engineers undertake research, direct installation and construction and manage the operation and maintenance of electrical equipment, power stations, building control systems and other electrical products and systems.
Electronic Engineer	Electronics engineers install and maintain electronic components, software, products, or systems for commercial, industrial, medical, military, or scientific applications.
Electrical / Electronic Design Engineer	Electrical / electronic design engineers are responsible for developing system specifications and layouts and the process of designing new electrical and electronic systems for various applications. They research systems ideas and develop system designs using specialised design software.

### Qualifications

Competence qualifications available to this pathway

N/A

Knowledge qualifications available to this pathway

N/A

### Combined qualifications available to this pathway

B1 – BEng (Hons) Electrical and Electronic Engineering			
No. Ref no. Awarding organisation	Credit value	Guided learning hours	UCAS points value
B1a nil University of South Wales	360	3600	Χ.
B2 – BSc (Hons) Electrical and Electronic Engineering			
No. Ref no. Awarding organisation	Credit value	Guided learning hours	UCAS points value
B2a nil University of South Wales	360	3600	Х.
B2b nil University of Wales Trinity Saint David	360	3600	
B3 – BSc (Hons) Semiconductor Technologies			
No. Ref no. Awarding organisation	Credit value	Guided learning hours	UCAS points value
B3a nil University of South Wales	360	3600	Χ.
B4 – BEng (Hons) Industrial Engineering Design - Electrical & Electron	nic		
No. Ref no. Awarding organisation	Credit value	Guided learning hours	UCAS points value
B4a nil Glyndwr University	360	3600	Χ.
B5 – BEng (Hons) Applied Electrical/Electronic Engineering Systems			
No. Ref no. Awarding organisation	Credit value	Guided learning hours	UCAS points value
B5a nil Bangor University	360	3600	Χ.

### Relationship between competence and knowledge qualifications

Framework Developer to complete with relevant info

### **Essential Skills**

An apprenticeship framework must specify as a Welsh certificate requirement the expected achievement levels of Essential Skills in Communication and the Application of Number, and Digital Literacy (where required).

### **ESSENTIAL SKILLS WALES**

Communication	Min.Level 2
Application of Number	Min.Level 2
ICT/Digital Literacy	Min.Level 2

For the current list of acceptable proxy qualifications and appropriate minimum grade/level requirements, please refer to the most recent version of SASW on the gov.wales website. Additional guidance materials can be found on the Knowledge Base section of the ACW website.

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# Progression routes into and from this pathway

A Progression routes into this pathway include those who:

have completed a relevant Higher Apprenticeship at Level 4 or 5 or have undertaken a Foundation Degree linked to the Honours degrees listed in this framework.

have completed a relevant HNC/HND that links to the Honours degrees listed in this framework.

Progression from this pathway for those who have completed a degree apprenticeship in Electrical / Electronic Engineering (Level 6):

- employment as an Electrical / Electronic Engineer in the job roles (or similar) as stated in this framework
- Masters degrees in the relevant specialism.

#### UCAS points for this pathway:

(No requirement specified)

### **Employee rights and responsibilities**

Please note that for Apprenticeship starts from 14/10/2016 onwards ERR is no longer a **mandatory** requirement in all frameworks.

However, it may still be included in some frameworks and where it is not explicitly stated that ERR is not a requirement then confirmation of an Apprentice's ERR achievement will still remain a requirement for Apprenticeship certification purposes.

Is ERR a requirement for this framework? YES  $\Box$  NO  $\boxtimes$ 

### Level 6, Pathway 3: Advanced Manufacturing Engineering Degree Apprenticeship

#### Description of this pathway

Pathway duration approximately 36 months

The requirements for the Advanced Manufacturing Engineering pathway are:

Competence and knowledge applied degree qualification = 360 credits Essential Skills Wales (where not already satisfied) 3 x 6 credits =18 credits

### Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions

Job title(s)	Job role(s)
Manufacturing Engineer	Manufacturing Engineers design manufacturing systems, develop, evaluate and improve manufacturing processes by applying knowledge of product design, fabrication, assembly, tooling, materials and by studying product and manufacturing methods.

### Qualifications

Competence qualifications available to this pathway

N/A

Knowledge qualifications available to this pathway

### Combined qualifications available to this pathway

B1 -	BEng (Hons) Advance	ed Manufacturing Operations			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B1a	nil	University of Wales Trinity Saint David	360	3600	Χ.
B2 –	BEng (Hons) Manufac	cturing Systems Engineering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B2a	nil	University of Wales Trinity Saint David	360	3600	Х.
B3 –	BEng (Hons) Advance	ed Manufacturing Engineering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B3a	nil	Swansea University	360	3600	Х.
B4 –	BEng (Hons) Aeronau	itical and Manufacturing Engineering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B4a	nil	Swansea University	360	3600	Χ.
D-					
B5 –	BEng (Hons) Producti	ion Engineering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B5a	nil	Glyndwr University	360	3600	Χ.

### Relationship between competence and knowledge qualifications

Framework Developer to complete with relevant info

# **Essential Skills**

An apprenticeship framework must specify as a Welsh certificate requirement the expected achievement levels of Essential Skills in Communication and the Application of Number, and Digital Literacy (where required).

### **ESSENTIAL SKILLS WALES**

Communication	Min.Level 2
Application of Number	Min.Level 2
ICT/Digital Literacy	Min.Level 2

For the current list of acceptable proxy qualifications and appropriate minimum grade/level requirements, please refer to the most recent version of SASW on the gov.wales website. Additional guidance materials can be found on the Knowledge Base section of the ACW website.

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# Progression routes into and from this pathway

Progression routes into this pathway include those who:

have completed a relevant Higher Apprenticeship at Level 4 or 5 or have undertaken a Foundation Degree linked to the Honours degrees listed in this framework.

have completed a relevant HNC/HND that links to the Honours degrees listed in this framework.

Progression from this pathway for those who have completed a degree apprenticeship in Advanced Manufacturing Engineering (Level 6):

- employment as a Manufacturing Engineer in the job roles (or similar) as stated in this framework
- Masters degrees in the relevant specialism.

### UCAS points for this pathway:

(No requirement specified)

# Employee rights and responsibilities

Please note that for Apprenticeship starts from 14/10/2016 onwards ERR is no longer a **mandatory** requirement in all frameworks.

However, it may still be included in some frameworks and where it is not explicitly stated that ERR is not a requirement then confirmation of an Apprentice's ERR achievement will still remain a requirement for Apprenticeship certification purposes.

Is ERR a requirement for this framework? YES  $\Box$  NO  $\boxtimes$ 

## Level 6, Pathway 4: Chemical Engineering Degree Apprenticeship

### Description of this pathway

Framework Developer to complete with relevant info Pathway duration approximately 36 months

The requirements for the Chemical Engineering pathway are:

- Competence and knowledge applied degree qualification = 360 credits
- Essential Skills Wales (where not already satisfied) 3 x 6 credits =18 credits

# Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions

Job title(s)	Job role(s)
Chemical Engineer	Chemical engineers apply the principles of chemistry, biology, physics, and mathematics to solve problems that involve the production or use of chemicals, fuel, drugs, food, and other products. They design new processes and equipment for manufacturing and maintain and optimise existing plant.
Ordnance, Munitions & Explosives (OME) Engineer	OME engineers design, test and coordinate development of chemical based explosive ordnance material to meet specifications. They carry out a range of technical, engineering and scientific activities which includes laboratory based investigations, energetic studies and scientific experimentation.

# Qualifications

### Competence qualifications available to this pathway

N/A

### Knowledge qualifications available to this pathway

N/A

### Combined qualifications available to this pathway

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B1 –	BSc (Hons) Ordnance	e, Munitions & Explosives (Technical Res	earch & Deve	lopment)		
No.	Ref no.	Awarding organisation	Credit value			
B1a	nil	University of Wales Trinity Saint David	360			
B2 –	BEng (Hons) Ordnand	ce, Munitions & Explosives (Safety)				
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value	
B2a	nil	University of Wales Trinity Saint David	360	3600	Χ.	
B3 –	BEng (Hons) Ordnand	ce, Munitions & Explosives (Manufacturi	ng & Processir	ng)		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value	
B3a	nil	University of Wales Trinity Saint David	360	360 3600		
B4 –	BEng (Hons) Ordnand	ce, Munitions & Explosives (Breakdown	& Disposal)			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value	
B4a	nil	University of Wales Trinity Saint David	360	3600	Χ.	
B5 –	BEng (Hons) Ordnand	ce, Munitions & Explosives (Test & Evalu	uation)			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value	
B5a	nil	University of Wales Trinity Saint David	360	3600	Х.	
Appre Wales	nticeship Certification			43		

### Relationship between competence and knowledge qualifications

Framework Developer to complete with relevant info

# **Essential Skills**

An apprenticeship framework must specify as a Welsh certificate requirement the expected achievement levels of Essential Skills in Communication and the Application of Number, and Digital Literacy (where required).

### **ESSENTIAL SKILLS WALES**

Communication	Min.Level 2
Application of Number	Min.Level 2
ICT/Digital Literacy	Min.Level 2

For the current list of acceptable proxy qualifications and appropriate minimum grade/level requirements, please refer to the most recent version of SASW on the gov.wales website. Additional guidance materials can be found on the Knowledge Base section of the ACW website.

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# Progression routes into and from this pathway

Progression routes into this pathway include those who:

have completed a relevant Higher Apprenticeship at Level 4 or 5 or have undertaken a Foundation Degree linked to the Honours degrees listed in this framework.

have completed a relevant HNC/HND that links to the Honours degrees listed in this framework.

Progression from this pathway for those who have completed a degree apprenticeship in Chemical Engineering (Level 6):

- employment as a Chemical Engineer in the job roles (or similar) as stated in this framework
- Masters degrees in the relevant specialism.

### UCAS points for this pathway:

(No requirement specified)

# **Employee rights and responsibilities**

Please note that for Apprenticeship starts from 14/10/2016 onwards ERR is no longer a **mandatory** requirement in all frameworks.

However, it may still be included in some frameworks and where it is not explicitly stated that ERR is not a requirement then confirmation of an Apprentice's ERR achievement will still remain a requirement for Apprenticeship certification purposes.

Is ERR a requirement for this framework? YES  $\Box$  NO  $\boxtimes$ 

## Level 6, Pathway 5: Integrated Engineering Degree Apprenticeship

#### Description of this pathway

Pathway duration approximately 36 months

The requirements for the Integrated Engineering pathway are:

Competence and knowledge applied degree qualification = 360 credits Essential Skills Wales (where not already satisfied) 3 x 6 credits =18 credits

# Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions

Job title(s)	Job role(s)
Integrated Engineer	Integrated engineers undertake research and produce specifications for the installation, operation and maintenance of integrated mechanical and electrical / electronic components & systems. This includes; engines, machines, aircraft, vehicle and ships structures and other combined items.

# Qualifications

### Competence qualifications available to this pathway

N/A

### Knowledge qualifications available to this pathway

N/A

### Combined qualifications available to this pathway

B1 – BEr	ng (Hons) Integi	rated Engineering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B1a	nil	Cardiff University	360	3600	Х.

#### Relationship between competence and knowledge qualifications

This is a combined degree qualification that delivers both the knowledge and competence requirements with minimum of 360 credits as set out in the Engineering and Advanced Manufacturing degree apprenticeship learning and skills framework outcomes specification, March 2019.

# **Essential Skills**

An apprenticeship framework must specify as a Welsh certificate requirement the expected achievement levels of Essential Skills in Communication and the Application of Number, and Digital Literacy (where required).

### **ESSENTIAL SKILLS WALES**

Communication	Min.Level 2
Application of Number	Min.Level 2
ICT/Digital Literacy	Min.Level 2

For the current list of acceptable proxy qualifications and appropriate minimum grade/level requirements, please refer to the most recent version of SASW on the gov.wales website. Additional guidance materials can be found on the Knowledge Base section of the ACW website.

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# Progression routes into and from this pathway

Progression routes into this pathway include those who:

have completed the Higher Apprenticeship at Level 4 or 5 and have undertaken a relevant Foundation Degree linked to the Honours degrees listed in this framework have completed a relevant HNC/HND that links to the Honours degrees listed in this framework. Progression from this pathway for those who have completed a degree apprenticeship in Industrial Engineering (Level 6):

employment as an Industrial Engineer in the job roles (or similar) as stated in this framework Masters Degrees in the relevant specialism.

#### UCAS points for this pathway:

(No requirement specified)

# **Employee rights and responsibilities**

Please note that for Apprenticeship starts from 14/10/2016 onwards ERR is no longer a **mandatory** requirement in all frameworks.

However, it may still be included in some frameworks and where it is not explicitly stated that ERR is not a requirement then confirmation of an Apprentice's ERR achievement will still remain a requirement for Apprenticeship certification purposes.

Is ERR a requirement for this framework? YES  $\Box$  NO  $\boxtimes$ 

#### Delivery and assessment

**Employee Rights and Responsibilities (ERR) is no longer compulsory,** but Semta recommends that all apprentices receive it as part of their induction.

There are two methods of achieving ERR as set out below:

#### Method 1 - Qualifications

City & Guilds have produced a stand-alone qualification that can cover all 9 outcomes of ERR requirements.

Qualification details:

City & Guilds Level 2 Subsidiary Award in Employment and Personal Learning at Work 600/2819/1

Credit value: 2 credits

Training hours: 15

These qualifications will enable apprentices to both know and understand the principles associated with the nine national outcomes such as the world of work and how they are constrained by various legal and organisational procedures for their own well-being. Apprentices achieving the qualifications will have demonstrated that they have the underpinning knowledge relevant for the engineering/manufacturing environment which satisfies the Specification for Apprenticeship Standards for Wales.

#### Method 2 - Workbook

Semta has produced an Apprentice ERR workbook that is available from: customercare@eal.org.uk

The requirements for completing it must be explained to the apprentice right at the start of their training in order that they may take full advantage of their \*company induction where significant amounts of information towards the national outcomes will be covered. The workbook is intended to enable apprentices to know, understand and record the principles associated with the nine national outcomes such as the world of work and how they are constrained by various legal and organisational procedures for their own well-being.

**\*Please note:** All apprentices must receive a company induction programme.

## Level 6, Pathway 6: Renewable Energy Engineering Degree Apprenticeship

### Description of this pathway

Pathway duration approximately 36 months

The requirements for the Mechanical Engineering pathway are:

- Competence and knowledge applied degree qualification = 360 credits
- Essential Skills Wales (where not already satisfied) 3 x 6 credits =18 credits

# Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions

Job title(s)	Job role(s)
Renewable Energy Engineer	Brief role description Renewable energy engineers work on the production of energy from renewable or sustainable sources, including low carbon, wind, solar and hydro or marine power. They research and develop new machinery and equipment, production processes and ways to minimise impact on the environment.

# Qualifications

### Competence qualifications available to this pathway

N/A

Knowledge qualifications available to this pathway  $_{\ensuremath{\mathsf{N/A}}}$ 

### Combined qualifications available to this pathway

B1 – BE	Eng (Hons) Low Carb	oon Energy, Efficiency and Sustainability			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
B1a	nil	Glyndwr University	360	3600	Χ.

### Relationship between competence and knowledge qualifications

The This is a combined degree qualification that delivers both the knowledge and competence requirements with minimum of 360 credits as set out in the Engineering and Advanced Manufacturing degree apprenticeship learning and skills framework outcomes specification, March 2019.

# **Essential Skills**

An apprenticeship framework must specify as a Welsh certificate requirement the expected achievement levels of Essential Skills in Communication and the Application of Number, and Digital Literacy (where required).

### **ESSENTIAL SKILLS WALES**

Communication	Min.Level 2
Application of Number	Min.Level 2
ICT/Digital Literacy	Min.Level 2

For the current list of acceptable proxy qualifications and appropriate minimum grade/level requirements, please refer to the most recent version of SASW on the gov.wales website. Additional guidance materials can be found on the Knowledge Base section of the ACW website.

Apprenticeship Certification Wales

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# Progression routes into and from this pathway

Progression routes into this pathway include those who:

- have completed the Higher Apprenticeship at Level 4 or 5 and have undertaken a relevant Foundation Degree linked to the Honours degrees listed in this framework
- have completed a relevant HNC/HND that links to the Honours degrees listed in this framework.

Progression from this pathway for those who have completed a degree apprenticeship in Renewable Energy Engineering (Level 6):

- employment as a Renewable Energy Engineer in the job roles (or similar) as stated in this framework
- Masters Degrees in the relevant specialism.

### UCAS points for this pathway:

(No requirement specified)

# Employee rights and responsibilities

Please note that for Apprenticeship starts from 14/10/2016 onwards ERR is no longer a **mandatory** requirement in all frameworks.

However, it may still be included in some frameworks and where it is not explicitly stated that ERR is not a requirement then confirmation of an Apprentice's ERR achievement will still remain a requirement for Apprenticeship certification purposes.

Is ERR a requirement for this framework?	YES		NO	$\boxtimes$
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Framework Developer to complete with relevant info

## 4, Pathway 7: Wind Generation

### Description of this pathway

# **1.** Level 4 NVQ Extended Diploma in Engineering Manufacture - for use with 18 to 24 year olds only or as an option for 25+

#### Wind Generation: Minimum credit value = 245 credits

Pathway duration approximately 42 months depending on the qualification and unit options selected

#### Pathway with minimum total training hours = 1,275Competence = 461 hours/ 107 credits

- Knowledge = minimum 480 hours (based on the smallest technical certificate training hours)
- Knowledge = minimum 120 credits (based on the smallest technical certificate credit)
- Essential Skills (notional value 60 hours x 3) /18 credits
- Mentoring (154 weeks x 1 hour/week) = 154 hours

Year 1 = 364 Hours Year 2 = 364 Hours Year 3 = 364 Hours Year 4 = 183 Hours

#### Minimum off-the-job training hours = 814 training hours

Knowledge - minimum of 480 training hours plus 334 additional training hours for Essential Skills and Mentoring.

#### 2. Level 4 NVQ Diploma in Engineering Manufacture - for use with 25 years and over only

**Note:** This NVQ Diploma qualification is for adult apprentices 25 years and over, who must be able to demonstrate a practical ability comparable to 3 relevant practical PEO units at Level 2, along with relevant health and safety training.

#### Wind Generation: Minimum credit value: 218 credits

Pathway duration approximately 42 months depending on the qualification and unit options selected

#### Pathway with minimum total training hours = 1,152

- Competence = 338 hours/ 80 credits
- Knowledge = minimum 480 hours (based on the smallest technical certificate training hours)
- Knowledge = minimum 120 credits (based on the smallest technical certificate credit)
- Essential Skills (notional value 60 hours x 3)/18 credits
- Mentoring (154 weeks x 1 hour/week) = 154 hours

Year 1 = 329 Hours Year 2 = 329 Hours Year 3 = 329 Hours Year 4 = 165 Hours

#### Minimum off-the-job training hours = 814 training hours

Knowledge - minimum of 480 training hours plus 334 additional training hours for Essential Skills Wales, ERR and Mentoring.

# Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions

Job title(s)	Job role(s)
Electrical / Electronics Senior Technician (Wind Power)	Design, manufacture and testing of electrical/ electronic components and systems for wind turbines. Ensuring compliance to all relevant quality standards
Mechanical Senior Technician (Wind Power)	Design, operation, control, monitoring and optimisation of gearboxes, hydraulic systems and wind turbine structural components
Senior Warranty Technician (Wind Power)	Combine engineering experience with strong business experience directly related to wind turbines. To be a customer interface for complex serious and detailed serial defects
Senior Blade Technician (Wind Power)	Apply stress analysis techniques to blades and composite components used in the development, manufacture, and repair of wind turbine blades
Control and Instrumentation Senior Technician (Wind Power)	Design, selection, installation and verification of sensors and related control systems, including total load control, turbine condition monitoring and other electronic asset protection systems
Technical Sales Specialist (Wind Turbine Components)	Interpret customer technical requirements, specifications and standards for all wind turbine systems. Provide in-service support, preparation of costings and quotes, managing customer relationships and contracts
Senior Process Technician (Wind Power)	Design, operation, control and optimisation of wind process plant, selection, installation of control systems. Compliance with sector specific quality and regulatory systems
Safety and Performance Senior Technician	Application of risk assessment methodologies to include HAZAN, HAZOP, FMEA, PSA
Senior Manufacturing Technician (Wind Power)	Development and optimisation of manufacturing systems, application of manufacturing codes and standards specific to large scale production of wind turbines and their components

# Qualifications

### Competence qualifications available to this pathway

C1 – Level 4 NVQ Extended Diploma in Engineering Manufacture					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
C1a	600/9529/5	City & Guilds	107	461	
C1b	600/9576/3	EAL	107	461	
C2 – *Level 4 NVQ Diploma in Engineering Manufacture					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
C2a	600/9486/2	EAL	80	338	

### Knowledge qualifications available to this pathway

K1 – Pearson BTEC Level 4 HNC Diploma in Electrical and Electronic Engineering					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K1a	500/8831/2	Pearson	120	480	
K2 – Foundation Degree FdEng in Industrial Engineering					
	oundation Degree				
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value

K3 – Pearson BTEC Level 4 Higher National Certificate in Engineering

No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K3a	603/0450/9	Pearson	120	480	Value
nou	005/0450/5		120	-100	
K4 – I	Pearson BTEC Leve	1 4 Higher National Certificate in A	eronautic	al Engineeri	ng
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K4a	603/0485/6	Pearson	120	480	
K5 – ł	Pearson BIEC Leve	I 5 Higher National Diploma in Eng	ineering		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K5a	603/0451/0	Pearson	240	960	
K6 – I	Pearson BTEC Leve	I 5 HND Diploma in General Engine	ering		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K6a	500/8825/7	Pearson	240	980	
K7 – Pearson BTEC Level 5 HND Diploma in Operations Engineering					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K7a	500/8959/6	Pearson	240	980	

K8 – Pearson BTEC Level 4 HNC Diploma in General Engineering					
No. Ref	no. Awarding o	rganisation	Credit value	Guided learning hours	UCAS points value

K8a	500/8827/0	Pearson	120	480		
K9 – Pearson BTEC Level 4 HNC Diploma in Mechanical Engineering						
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value	
K9a	500/8824/5	Pearson	120	480		
K10 – Pearson BTEC Level 4 HNC Diploma in Operations Engineering						
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value	
K10a	500/8960/2	Pearson	120	480		

### Combined qualifications available to this pathway

N/A

### Relationship between competence and knowledge qualifications

### \*Level 4 NVQ Diploma in Engineering Manufacture - for use by 25 years+ only (see below)

### K1 - K10 provide underpinning knowledge for C1 and C2

The designated Foundation Degrees and Technical Certificates underpin the knowledge elements of the competence qualification in this pathway. The knowledge qualifications deliver essential underpinning knowledge which supports the fundamental scientific and mathematical principles that equip apprentices with the understanding required to operate effectively and efficiently at a high level within this sub-sector.

Employers will select the knowledge qualification relevant to the job role of the Higher Apprentice. Note that Maths options must be included as part of the knowledge qualifications as this is a requirement of the job.

Higher Apprentices (age 18 to 24 years) must complete Level 4 NVQ Extended Diploma in Engineering Manufacture. However, if the relevant PEO units have already been achieved and certificated in a previous programme, for example applicants who have completed a Level 3 NVQ Extended Diploma as part of the Engineering Manufacture Level 3 framework, then they will be able to accredit these against the requirements of the Level 4 Extended Diploma.

\* Note: The Level 4 NVQ Diploma in Engineering Manufacture may be used by adult apprentices 25 years old and over, who must be able to demonstrate a practical ability comparable to 3 relevant practical PEO units at Level 2, along with the relevant health and safety training.

Assessment of the units in the competency qualification should be carried out in line with: 'The units must be assessed in a work environment and must be assessed in accordance with the Common Requirements for National Vocational Qualifications (NVQ)' which can be downloaded from Semta's website.

Additional assessment requirements have been published by Semta. These additional assessment requirements are set down in Semta's Engineering NVQ unit assessmentstrategy which can also be downloaded from Semta's website.

Delivery methods for knowledge based qualifications may vary, from a conventional college-based environment, to delivery through a combination of this and written/web-based/distance learning materials.

# **Essential Skills**

An apprenticeship framework must specify as a Welsh certificate requirement the expected achievement levels of Essential Skills in Communication and the Application of Number, and Digital Literacy (where required).

### **ESSENTIAL SKILLS WALES**

Communication	Min.Level 2
Application of Number	Min.Level 2
ICT/Digital Literacy	Min.Level 2

For the current list of acceptable proxy qualifications and appropriate minimum grade/level requirements, please refer to the most recent version of SASW on the gov.wales website. Additional guidance materials can be found on the Knowledge Base section of the ACW website.

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# Progression routes into and from this pathway

#### Progression routes into the pathway include those who have:

- A or AS levels in Science, Technology, Engineering or Mathematics subjects and GCSEs in English, Maths and Science grade C (new equivalent grade 4) or above or
- a Welsh Baccalaureate or
- completed a Level 3 Engineering Apprenticeship or have completed a 14 to 19 Advanced Diploma in Engineering or Manufacturing or
- previous work experience or employment in engineering at Level 3 or
- other relevant qualifications, experience or skills as given in the entry conditions.

It is a requirement that entrants should have completed the Essential Skills in Communication and Application of Number at Level 2 on entry to the framework. The industry has stated that Digital Literacy is relevant to effective performance and included in the required Essential Skills at Level 2. They could be also be obtained through achieving the recognised proxies for the new ESQ qualifications.

Essential Skills Wales qualifications achieved in the context of the Welsh Baccalaureate Qualification (WBQ) can be accepted, provided the specific certification of the title(s) and level(s) of those ESW/ESQ qualifications is provided.

# Progression from this pathway for those who have completed a Higher Apprenticeship in Advanced Manufacturing Engineering (Wind Generation):

- progression to the new Degree Apprenticeship in Manufacturing Engineering at Level 6
- progression to the Higher Apprenticeship framework for Advanced Manufacturing Engineering at Level 6

Please note that there is no Level 5 Higher Apprenticeship programme

• employment as a technician in wind generation engineering in a variety of job roles and functions (see job roles).

This Apprenticeship provides excellent preparation towards professional registration as an Engineering Technician and progression to Incorporated Engineer registration via the Degree Apprenticeship or Level 6 framework. It may also, where appropriate, provide progression to a range of honours degrees.

To further assist apprentices plan their careers we recommend they visit the following websites: <a href="http://www.ucas.ac.uk/">www.ucas.ac.uk/</a>

www.engc.org.uk/ nationalcareersservice.direct.gov.uk/advice/planning/jo bfamily/Pages/manufactureandengineering.aspx

#### Professional recognition

The Institution of Mechanical Engineers (IMechE), the Institution of Engineering and Technology (IET) and the Royal Aeronautical Society (RAeS) recognise that this apprenticeship pathway provides the necessary skills, knowledge and experience to allow apprentices to apply for Engineering Technician status within their institutions. The apprenticeship does not confer automatic membership of any of these institutions as an Engineering Technician. Apprentices are free to apply to the institution of their choice and engage the process of registration. Please note each institution will charge a registration fee, details of these are available through the weblinks below.

aerosociety.com/ www.theiet.org/ www.imeche.org/

### UCAS points for this pathway:

(No requirement specified)

# Employee rights and responsibilities

Please note that for Apprenticeship starts from 14/10/2016 onwards ERR is no longer a **mandatory** requirement in all frameworks.

However, it may still be included in some frameworks and where it is not explicitly stated that ERR is not a requirement then confirmation of an Apprentice's ERR achievement will still remain a requirement for Apprenticeship certification purposes.

Is ERR a requirement for this framework? YES  $\Box$  NO  $\boxtimes$ 

#### Delivery and assessment

**Employee Rights and Responsibilities (ERR) is no longer compulsory,** but Semta recommends that all apprentices receive it as part of their induction.

There are two methods of achieving ERR as set out below:

#### Method 1 - Qualifications

City & Guilds have produced a stand-alone qualification that can cover all 9 outcomes of ERR requirements.

Qualification details: City & Guilds Level 2 Subsidiary Award in Employment and Personal Learning at Work 600/2819/1 Credit value: 2 credits Training hours: 15

These qualifications will enable apprentices to both know and understand the principles associated with the nine national outcomes such as the world of work and how they are constrained by various legal and organisational procedures for their own well-being. Apprentices achieving the qualifications will have demonstrated that they have the underpinning knowledge relevant for the engineering/manufacturing environment which satisfies the Specification for Apprenticeship Standards for Wales.

#### Method 2 - Workbook

Semta has produced an Apprentice ERR workbook that is available from: customercare@eal.org.uk

The requirements for completing it must be explained to the apprentice right at the start of their training in order that they may take full advantage of their \*company induction where significant amounts of information towards the national outcomes will be covered. The workbook is intended to enable apprentices to know, understand and record the principles associated with the nine national outcomes such as the world of work and how they are constrained by various legal and organisational procedures for their own well-being.

**\*Please note:** All apprentices must receive a company induction programme.

## Level 4, Pathway 8: Marine

### Description of this pathway

1. Level 4 NVQ Extended Diploma in Engineering Manufacturing - for use with 18 to 24 year olds only or as an option for 25+

#### Marine: Minimum credit value = 245 credits

Pathway duration approximately 42 months depending on the qualification and unit options selected

#### Pathway with minimum total training hours = 1,275

- Competence = 461 hours/ 107 credits
- Knowledge = minimum 480 hours (based on the smallest technical certificate training hours)
- Knowledge = minimum 120 credits (based on the smallest technical certificate credit)
- Essential Skills (notional value 60 hours x 3) /18 credits
- Mentoring (154 weeks x 1 hour/week) = 154 hours

Year 1 = 364 Hours Year 2 = 364 Hours Year 3 = 364 Hours Year 4 = 183 Hours

#### Minimum off-the-job training hours = 814 training hours

Knowledge - minimum of 480 training hours, plus 334 additional training hours for Essential Skills and Mentoring.

#### 2. Level 4 NVQ Diploma in Engineering Manufacture - for use with 25 years and over only

**Note:** This NVQ Diploma qualification is for adult apprentices 25 years and over, who must be able to demonstrate a practical ability comparable to 3 relevant practical PEO units at Level 2, along with relevant health and safety training.

#### Marine: Minimum credit value: 218 credits

Pathway duration approximately 42 months depending on the qualification and unit options selected

#### Pathway with minimum total training hours = 1,152

- Competence = 338 hours/ 80 credits
- Knowledge = minimum 480 hours (based on the smallest technical certificate training hours)
- Knowledge = minimum 120 credits (based on the smallest technical certificate credit)
- Essential Skills (notional value 60 hours x 3)/18 credits
- Mentoring (154 weeks x 1 hour/week) = 154 hours

Year 1 = 339 Hours Year 2 = 329 Hours Year 3 = 329 Hours Year 4 = 165 Hours

#### Minimum off-the-job training hours = 814 training hours

Knowledge - minimum of 480 training hours plus 334 additional training hours for Essential Skills Wales, ERR and Mentoring.

## Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions

Job title(s)	Job role(s)
Marine Systems Senior Mechanical Technician	Use diagnostic techniques to identify faults in marine plant, systems and components. Co-ordinate regular planned maintenance to improve serviceability and reduce downtime in production
Marine Senior Design Technician	Design of marine mechanical, structural systems for bespoke projects using design software. Create production drawings demonstrating regulatory compliance to customer specification
Marine Electrical / Electronic Senior Technician	Design, develop and manufacture electrical and electronic components and systems for marine based projects ensuring compliance with relevant quality and regulatory procedures
Marine Senior Quality Technician	Work with engineers to ensure quality programmes are appropriate, maintained and delivered within company procedures (ISO 14001 and 18001)
Marine Senior Production Technician	Supervise and provide technical guidance to production employees. Resolve technical and production issues within the company, sub-contractors and customers.

## Qualifications

#### Competence qualifications available to this pathway

C1 – L	_evel 4 NVQ E	xtended Diploma in Engineering Manu	facture		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
C1a	600/9529/5	City & Guilds	107	461	
C1b	600/9576/3	EAL	107	461	
C2 - *	*Level 4 NVQ	Diploma in Engineering Manufacture			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
C2a	600/9486/2	EAL	80	338	

#### Knowledge qualifications available to this pathway

K1 – F	Pearson BTEC Leve	4 HNC Diploma in Electrical and E	ectronic	Engineering	g
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K1a	500/8831/2	Pearson	120	480	
K2 – F	Pearson BTEC Leve	I 4 HNC Diploma in Electrical Engir	eering		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value

K3 – Pearson BTEC Level 4 HNC Diploma in Electronic Engineering

No.	Ref no.	Awarding organisation	Credit	Guided	UCAS
			value	learning hours	points value
K3a	500/8830/0	Pearson	120	480	
	Dearson RTEC Lovel	4 Higher National Cartificate in E	nginoorin	~	
K4 -	Pedison DIEC Level	4 Higher National Certificate in E	ngineerin	y	
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K4a	603/0450/9	Pearson	120	480	
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K5 –	Pearson BTEC Level	4 Higher National Certificate in A	eronautic	al Engineeri	ng
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K5a	603/0485/6	Pearson	120	480	
K6 –	Pearson BTEC Level	5 Higher National Diploma in Eng	gineering		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K6a	603/0451/0	Pearson	240	960	
K7 –	Pearson BIEC Level	5 HND Diploma in Electrical and	Electronic	Engineerin	g
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K7a	500/8834/8	Pearson	240	980	

K8 – Pearson BTEC Level 5 HND Diploma in Electrical Engineering

No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K8a	500/8255/3	Pearson	240	980	
K9 – F	Pearson BTEC Leve	I 5 HND Diploma in Electronic Eng	ineering		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K9a	500/8833/6	Pearson	240	980	
K10 -	Doarson BTEC Lov	el 5 HND Diploma in General Engi	nooring		
K10 -	rearson bill lev		neering		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K10a	500/8825/7	Pearson	240	980	
			· · · · ·		
K11 -	Pearson BIEC Lev	el 4 HNC Diploma in General Engir	heering		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K11a	500/8827/0	Pearson	120	480	

#### Combined qualifications available to this pathway

N/A

#### Relationship between competence and knowledge qualifications

#### \*Level 4 NVQ Diploma in Engineering Manufacture - for use by 25 years+ only (see below)

#### K1 - K11 provide underpinning knowledge for C1 and C2

The designated Foundation Degrees and Technical Certificates underpin the knowledge elements of the competence qualification in this pathway. The knowledge qualifications deliver essential underpinning knowledge which supports the fundamental scientific and mathematical principles that equip apprentices with the understanding required to operate effectively and efficiently at a high level within this sub-sector.

Employers will select the knowledge qualification relevant to the job role of the Higher

Apprenticeship Certification Wales

Apprentice. Note that Maths options must be included as part of the knowledge qualifications as this is a requirement of the job.

Higher Apprentices (age 18 to 24 years) must complete Level 4 NVQ Extended Diploma in Engineering Manufacture. However, if the relevant PEO units have already been achieved and certificated in a previous programme, for example applicants who have completed a Level 3 NVQ Extended Diploma as part of the Engineering Manufacture Level 3 framework, then they will be able to accredit these against the requirements of the Level 4 Extended Diploma.

\* Note: The Level 4 NVQ Diploma in Engineering Manufacture may be used by adult apprentices 25 years old and over, who must be able to demonstrate a practical ability comparable to 3 relevant practical PEO units at Level 2, along with the relevant health and safety training.

Assessment of the units in the competency qualification should be carried out in line with: 'The units must be assessed in a work environment and must be assessed in accordance with the Common Requirements for National Vocational Qualifications (NVQ)' which can be downloaded from Semta's website.

Additional assessment requirements have been published by Semta. These additional assessment requirements are set down in Semta's Engineering NVQ unit assessmentstrategy which can also be downloaded from Semta's website.

Delivery methods for knowledge based qualifications may vary, from a conventional college-based environment, to delivery through a combination of this and written/web-based/distance learning materials.

## **Essential Skills**

An apprenticeship framework must specify as a Welsh certificate requirement the expected achievement levels of Essential Skills in Communication and the Application of Number, and Digital Literacy (where required).

#### **ESSENTIAL SKILLS WALES**

Communication	Min.Level 2
Application of Number	Min.Level 2
ICT/Digital Literacy	Min.Level 2

For the current list of acceptable proxy qualifications and appropriate minimum grade/level requirements, please refer to the most recent version of SASW on the gov.wales website. Additional guidance materials can be found on the Knowledge Base section of the ACW website.

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## Progression routes into and from this pathway

#### Progression routes into the pathway include those who have:

- A or AS levels in Science, Technology, Engineering or Mathematics subjects and GCSEs in English, Maths, and Science grade C (new equivalent grade 4) or above or
- a Welsh Baccalaureate or
- completed a Level 3 Engineering Apprenticeship or have completed a 14 to 19 Advanced Diploma in Engineering or Manufacturing or
- previous work experience or employment in engineering at Level 3 or
- other relevant qualifications, experience or skills as given in the entry conditions.

It is a requirement that entrants should have completed the Essential Skills in Communication and Application of Number at Level 2 on entry to the framework. The industry has stated that Digital Literacy is relevant to effective performance and included in the required Essential Skills at Level 2. They could be also be obtained through achieving the recognised proxies for the new ESQ qualifications.

Essential Skills Wales qualifications achieved in the context of the Welsh Baccalaureate Qualification (WBQ) can be accepted, provided the specific certification of the title(s) and level(s) of those ESW/ESQ qualifications is provided.

### Progression from this pathway for those who have completed a Higher Apprenticeship in Advanced Manufacturing Engineering (Marine):

- progression to the new Degree Apprenticeship in Manufacturing Engineering at Level 6
- progression to the Higher Apprenticeship framework for Advanced Manufacturing Engineering at level 6

Please note that there is no Level 5 Higher Apprenticeship programme

• employment as a senior technician in marine engineering in a variety of job roles and functions (see job roles).

This Apprenticeship provides excellent preparation towards professional registration as an Engineering Technician and progression to Incorporated Engineer registration via the Degree Apprenticeship or Level 6 framework. It may also, where appropriate, provide progression to a range of honours degrees.

To further assist apprentices plan their careers we recommend they visit the following websites: <a href="http://www.ucas.ac.uk/">www.ucas.ac.uk/</a>

www.engc.org.uk/

nationalcareersservice.direct.gov.uk/advice/planning/jo bfamily/Pages/manufactureandengineering.aspx

#### Professional recognition

The Institution of Mechanical Engineers (IMechE), the Institution of Engineering and Technology (IET) and the Royal Aeronautical Society (RAeS) recognise that this apprenticeship pathway provides the necessary skills, knowledge and experience to allow apprentices to apply for Engineering Technician status within their institutions. The apprenticeship does not confer automatic membership of any of these institutions as an Engineering Technician. Apprentices are free to apply to the institution of their choice and engage the process of registration. Please note each institution will charge a registration fee, details of these are available through the weblinks below.

aerosociety.com/ www.theiet.org/ www.imeche.org/

#### UCAS points for this pathway:

(No requirement specified)

### Employee rights and responsibilities

Please note that for Apprenticeship starts from 14/10/2016 onwards ERR is no longer a **mandatory** requirement in all frameworks.

However, it may still be included in some frameworks and where it is not explicitly stated that ERR is not a requirement then confirmation of an Apprentice's ERR achievement will still remain a requirement for Apprenticeship certification purposes.

Is ERR a requirement for this framework? YES  $\Box$  NO  $\boxtimes$ 

#### Delivery and assessment

**Employee Rights and Responsibilities (ERR) is no longer compulsory,** but Semta recommends that all apprentices receive it as part of their induction.

There are two methods of achieving ERR as set out below:

#### Method 1 - Qualifications

City & Guilds have produced a stand-alone qualification that can cover all 9 outcomes of ERR requirements.

Qualification details: City & Guilds Level 2 Subsidiary Award in Employment and Personal Learning at Work 600/2819/1

Credit value: 2 credits

Training hours: 15

These qualifications will enable apprentices to both know and understand the principles associated with the nine national outcomes such as the world of work and how they are constrained by various legal and organisational procedures for their own well-being. Apprentices achieving the qualifications will have demonstrated that they have the underpinning knowledge relevant for the engineering/manufacturing environment which satisfies the Specification for Apprenticeship Standards for Wales.

#### Method 2 - Workbook

Semta has produced an Apprentice ERR workbook that is available from: customercare@eal.org.uk

The requirements for completing it must be explained to the apprentice right at the start of their training in order that they may take full advantage of their \*company induction where significant amounts of information towards the national outcomes will be covered. The workbook is intended to enable apprentices to know, understand and record the principles associated with the nine national outcomes such as the world of work and how they are constrained by various legal and organisational procedures for **their own well-being**.

**\*Please note:** All apprentices must receive a company induction programme.

### Level 4, Pathway 9: Space Engineering

#### Description of this pathway

1. Level 4 NVQ Extended Diploma in Engineering Manufacture - for use with 18 to 24 year olds only or as an option for 25+

#### Space Engineering - total minimum credit value = 245 credits

Pathway duration approximately 42 months depending on the qualification and unit options selected

#### Pathway with minimum total training hours = 1,275

- Competence = 461 hours/ 107 credits
- Knowledge = minimum 480 hours (based on the smallest technical certificate training hours)
- Knowledge = minimum 120 credits (based on the smallest technical certificate credit)
- Essential Skills (notional value 60 hours x 3) /18 credits
- Mentoring (154 weeks x 1 hour/week) = 154 hours

Year 1 = 364 Hours Year 2 = 364 Hours Year 3 = 364 Hours Year 4 = 183 Hours

#### Minimum off-the-job training hours = 814 training hours

Knowledge - minimum of 480 training hours, plus 334 additional training hours for Essential Skills and Mentoring.

#### 2. Level 4 NVQ Diploma in Engineering Manufacture - for use with 25 years and over only

**Note:** This NVQ Diploma qualification is for adult apprentices 25 years and over, who must be able to demonstrate a practical ability comparable to 3 relevant practical PEO units at level 2, along with the relevant health and safety training.

#### Space Engineering - total minimum credit value = 218 credits

Pathway duration approximately 42 months depending on the qualification and unit options selected

#### Pathway with minimum total training hours = 1,152

- Competence = 338 hours/ 80 credits
- Knowledge = minimum 480 hours (based on the smallest technical certificate training hours)
- Knowledge = minimum 120 credits (based on the smallest technical certificate credit)
- Essential Skills (notional value 60 hours x 3)/18 credits
- Mentoring (154 weeks x 1 hour/week) = 154 hours

Year 1 = 329 Hours Year 2 = 329 Hours Year 3 = 329 Hours Year 4 = 165 Hours

#### Minimum off-the-job training hours = 814 training hours

Knowledge - minimum of 480 training hours plus 334 additional training hours for Essential Skills and Mentoring.

## Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions

Job title(s)	Job role(s)
Software Engineer (Space Engineering)	Develop software code based on NI LabVIEW and TestStand in support of rf and microwave test systems. Reporting to the Software Manager. Involves ability to understand requirements and create derived specifications together with strong code writing ability.
Hardware Engineer (Space Engineering)	Develop system designs for rf/microwave test systems based on customers specifications with ability to draw out key requirements. Knowledge of rf and microwave measurement is critical as is the ability to be able to understand the system aspects of the tasks. Reporting to the Technical Director.
Test Engineer (Space Engineering)	Has a strong background in rf and microwave testing with the ability to fault find to component level. Familiarity with NI LabVIEW and Test Stand is required. Reporting to the Manufacturing Manager. Will be involved with testing company products on bespoke test systems.
Manufacturing Technician (Space Engineering)	Reporting to the Manufacturing Manager - responsible for assembly of circuit boards,sub modules, modules and general assembly tasks to appropriate standards.
Test Technician (Space Engineering)	Reporting to the Test Manager - responsible for running test sequences using automatic, semi-automatic and manual test equipment and basic fault finding
Systems Engineer (Space Engineering)	Reporting to the Technical Director - responsible for system design including apportionment of technical specifications to unit, chain and complete transponder level

## Qualifications

#### Competence qualifications available to this pathway

C1 – L	_evel 4 Extend	led Diploma in Engineering Manufactur	e		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
C1a	600/9529/5	City & Guilds	107	461	
C1b	600/9576/3	EAL	107	461	
C2 - *	*Level 4 NVQ	Diploma in Engineering Manufacture			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
C2a	600/9486/2	EAL	80	338	
CZd	600/9486/2	EAL	80	338	

#### Knowledge qualifications available to this pathway

K1 – F	Foundation Degree	in Space Engineering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K1a	N/A	Leicester University	N/A	N/A	
K2 – F	Pearson BTEC Leve	4 Higher National Certificate in Er	ngineering	]	
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value

K3 – Pearson BTEC Level 4 Higher National Certificate in Aeronautical Engineering

					learning hours	points value
K3a 603/0485/6 Pearson 120 480	K3a	603/0485/6	Pearson	120	480	

#### Combined qualifications available to this pathway

N/A

#### Relationship between competence and knowledge qualifications

#### \*Level 4 NVQ Diploma in Engineering Manufacture - for use by 25 years+ only (see below) K1 - K3 provide underpinning knowledge for C1-C2

The designated Foundation Degrees and Technical Certificates underpin the knowledge elements of the competence qualification in this pathway. The knowledge qualifications deliver essential underpinning knowledge which supports the fundamental scientific and mathematical principles that equip apprentices with the understanding required to operate effectively and efficiently at a high level within this sub-sector.

Employers will select the knowledge qualification relevant to the job role of the Higher Apprentice. Note that Maths options must be included as part of the knowledge qualifications as this is a requirement of the job.

Higher Apprentices (age 18 to 24 years) must complete the Level 4 NVQ Extended Diploma in Engineering Manufacture. However, if the relevant PEO units have already been achieved and certificated in a previous programme, for example applicants who have completed a Level 3 NVQ Extended Diploma as part of the Engineering Manufacture Level 3 framework, then they will be able to accredit these against the requirements of the Level 4 Extended Diploma.

\* Note: The Level 4 NVQ Diploma in Engineering Manufacture may be used by adult apprentices 25 years old and over, who must be able to demonstrate a practical ability comparable to 3 relevant practical PEO units at Level 2, along with the relevant health and safety training.

Assessment of the units in the competency qualification should be carried out in line with: 'The units must be assessed in a work environment and must be assessed in accordance with the Common Requirements for National Vocational Qualifications (NVQ)' which can be downloaded from Semta's website.

Additional assessment requirements have been published by Semta. These additional assessment requirements are set down in Semta's Engineering NVQ unit assessmentstrategy which can also be downloaded from Semta's website.

Delivery methods for knowledge based qualifications may vary, from a conventional college-based environment, to delivery through a combination of this and written/web-based/distance learning materials.

## **Essential Skills**

An apprenticeship framework must specify as a Welsh certificate requirement the expected achievement levels of Essential Skills in Communication and the Application of Number, and Digital Literacy (where required).

#### **ESSENTIAL SKILLS WALES**

Communication	Min.Level 2
Application of Number	Min.Level 2
ICT/Digital Literacy	Min.Level 2

For the current list of acceptable proxy qualifications and appropriate minimum grade/level requirements, please refer to the most recent version of SASW on the gov.wales website. Additional guidance materials can be found on the Knowledge Base section of the ACW website.

$\boxtimes$	
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# Progression routes into and from this pathway

#### Progression routes into the pathway include those who have:

- have A or AS levels in Science, Technology, Engineering or Mathematics subjects and GCSEs in English, Maths, and Science grade C (new equivalent grade 4) or above or
- have completed a Level 3 Engineering Apprenticeship or have completed a 14 to 19 Advanced Diploma in Engineering or Manufacturing or
- have previous work experience or employment in engineering at Level 3 or
- other relevant qualifications, experience or skills as given in the entry conditions.

It is a requirement that entrants should have completed the Essential Skills in Communication and Application of Number at Level 2 on entry to the framework. The industry has stated that Digital Literacy is relevant to effective performance and included in the required Essential Skills at Level 2. They could be also be obtained through achieving the recognised proxies for the new ESQ qualifications.

Essential Skills Wales qualifications achieved in the context of the Welsh Baccalaureate Qualification (WBQ) can be accepted, provided the specific certification of the title(s) and level(s) of those ESW/ESQ qualifications is provided.

## Progression from this pathway for those who have completed a Higher Apprenticeship in Advanced Manufacturing Engineering (Space Engineering):

- progression to the new Degree Apprenticeship in Manufacturing Engineering at Level 6
- progression to the Higher Apprenticeship framework for Advanced Manufacturing at level
  6
  - Please note that there is no Level 5 Higher Apprenticeship programme
- employment as a senior technician in space engineering in a variety of job roles and functions (see job roles)

This Apprenticeship provides excellent preparation towards professional registration as an Engineering Technician and progression to Incorporated Engineer registration via the Degree Apprenticeship or Level 6 frameworks. It may also, where appropriate, provide progression to a range of honours degrees.

To further assist apprentices plan their careers we recommend they visit the following websites:

www.ucas.ac.uk/ www.engc.org.uk/ nationalcareersservice.direct.gov.uk/advice/planning/jobfamily/Pages/manufactureanden gineering.aspx

#### Professional recognition

The Institution of Mechanical Engineers (IMechE), the Institution of Engineering and Technology (IET) and the Royal Aeronautical Society (RAeS) recognise that this apprenticeship pathway provides the necessary skills, knowledge and experience to allow apprentices to apply for Engineering Technician status within their institutions. The apprenticeship does not confer automatic membership of any of these institutions as an Engineering Technician. Apprentices are free to apply to the institution of their choice and engage the process of registration. Please note each institution will charge a registration fee, details of these are available through the weblinks below.

aerosociety.com/

www.theiet.org/

www.imeche.org/

#### UCAS points for this pathway:

(No requirement specified)

## **Employee rights and responsibilities**

Please note that for Apprenticeship starts from 14/10/2016 onwards ERR is no longer a **mandatory** requirement in all frameworks.

However, it may still be included in some frameworks and where it is not explicitly stated that ERR is not a requirement then confirmation of an Apprentice's ERR achievement will still remain a requirement for Apprenticeship certification purposes.

Is ERR a requirement for this framework?	YES		NO	$\boxtimes$
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#### Delivery and assessment

**Employee Rights and Responsibilities (ERR) is no longer compulsory,** but Semta recommends that all apprentices receive it as part of their induction.

There are two methods of achieving ERR as set out below:

#### Method 1 - Qualifications

City & Guilds have produced a stand-alone qualification that can cover all 9 outcomes of ERR requirements.

Qualification details: City & Guilds Level 2 Subsidiary Award in Employment and Personal Learning at Work 600/2819/1

Credit values: 2 credits

Training hours: 15

These qualifications will enable apprentices to both know and understand the principles associated with the nine national outcomes such as the world of work and how they are constrained by various legal and organisational procedures for their own well-being. Apprentices achieving the qualifications will have demonstrated that they have the underpinning knowledge relevant for the engineering/manufacturing environment which satisfies the Specification for Apprenticeship Standards for Wales.

#### Method 2 - Workbook

Semta has produced an Apprentice ERR workbook that is available from: customercare@eal.org.uk

The requirements for completing it must be explained to the apprentice right at the start of their training in order that they may take full advantage of their \*company induction where significant amounts of information towards the national outcomes will be covered. The workbook is intended to enable apprentices to know, understand and record the principles associated with the nine national outcomes such as the world of work and how they are constrained by various legal and organisational procedures for their own well-being.

\*Please note: All apprentices must receive a company induction programme.

### Level 4, Pathway 10: Rail Engineering

#### Description of this pathway

1. Level 4 NVQ Extended Diploma in Engineering Manufacture - for use with 18 to 24 year olds only or as an option for 25+

#### Rail Engineering: Minimum credit value = 245 credits

Pathway duration approximately 42 months depending on the qualification and unit options selected

#### Pathway with minimum total training hours = 1,155

- Competence = 461 hours/ 107 credits
- Knowledge = minimum 360 hours (based on the smallest technical certificate training hours)
- Knowledge = minimum 120 credits (based on the smallest technical certificate credit)
- Essential Skills (notional value 60 hours x 3) /18 credits
- Mentoring (154 weeks x 1 hour/week) = 154 hours

Year 1 = 330 Hours Year 2 = 330 Hours Year 3 = 330 Hours Year 4 = 165 Hours

#### Minimum off-the-job training hours = 694 training hours

Knowledge - minimum of 360 training hours, plus 334 additional training hours for Essential Skills and Mentoring.

#### 2. Level 4 NVQ Diploma in Engineering Manufacture - for use with 25 years and over only

**Note:** This NVQ Diploma qualification is for adult apprentices 25 years and over, who must be able to demonstrate a practical ability comparable to 3 relevant practical PEO units at Level 2, along with relevant health and safety training.

#### Rail Engineering: Minimum credit value: 218 credits

Pathway duration approximately 42 months depending on the qualification and unit options selected

#### Pathway with minimum total training hours = 1,032

- Competence = 338 hours/ 80 credits
- Knowledge = minimum 360 hours (based on the smallest technical certificate training hours)
- Knowledge = minimum 120 credits (based on the smallest technical certificate credit)
- Essential Skills (notional value 60 hours x 3)/18 credits
- Mentoring (154 weeks x 1 hour/week) = 154 hours

Year 1 = 295 Hours Year 2 = 295 Hours Year 3 = 295 Hours Year 4 = 147 Hours

#### Minimum off-the-job training hours = 694 training hours

Knowledge - minimum of 360 training hours plus 334 additional training hours for Essential Skills and Mentoring.

## Entry requirements for this pathway in addition to the framework entry requirements

There are no additional requirements other than the general entry conditions

Job title(s)	Job role(s)
Senior Technical Officer	Responsible for supporting either the track maintenance or renewals engineer by undertaking detailed surveys of track condition, undertaking detailed planning of maintenance or renewals activities, and completing quality management activities on site.
Track Designer	Responsible for producing, integrated non-principles design details for track layouts for new installations or renewals of existing track layouts confirming that it meets the requirements given in the scope of works and that the operational, technical and safety principles have been met.
Maintenance Manager – Electrification & Plant Systems	Maintenance Managers will manage a maintenance group or supervise a number of teams engaged in maintenance, and asset management of E&P systems including electrical traction distribution, overhead line, or fixed plant
Installation Manager- Electrification & Plant Systems	Plan and deliver the installation of E&P systems equipment, including traction distribution, overhead line and fixed plant, ensuring resources are identified and utilised, documentation generated, plan and installation are monitored, for testing and commissioning
Installation Manager (Signal Engineering)	Plan and deliver the installation of railway signalling equipment, ensuring resources are identified and utilised, documentation is provided to installation staff, and the achievement of the plan and installation are monitored, and the installation is handed over to testing and commissioning
Maintenance Manager (Signal Engineering)	Manage a maintenance group or supervise a number of teams engaged in maintenance, fault finding and asset management of signalling equipment
Project Engineer (Signal Engineering)	Responsible for the effective use of signalling engineering resources within the project, which include directly employed staff, contractors, and sub-contractors. Advise on decisions effecting signalling systems
Signalling Designer	Responsible for producing, integrated non-principles design details for relevant parts of a new or altered signalling system (or layout) confirming that it meets the requirements given in the scope of works and that the operational, technical and safety principles have been met
Signal Testing & Commissioning Technician	Covers the role of undertaking the testing and inspection activities of signalling systems and equipment to provide suitable and sufficient evidence to confirm that they comply with the design specification, meet the requirements appropriate to the application and are fit for entry into service
Track Renewals Manager	Plan and deliver the installation or renewals of railway track, ensuring resources are identified and utilised, documentation is provided to renewals staff, and the achievement of the plan and

	quality of installation are monitored, and the worksite is handed over to traffic in line with procedures
Maintenance Manager (Track)	Manage a maintenance group or supervise a number of teams engaged in maintenance, and asset management of track
Project Engineer (Track Engineering)	Responsible for directly employed staff, contractors, and sub- contractors. Advise the project manager on decisions effecting track, assess the impact of requested changes to the track design, and propose effective solutions in co-operation with the other engineering functions and the customer

## Qualifications

#### Competence qualifications available to this pathway

C1 – Level 4 NVQ Extended Diploma in Engineering Manufacture					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
C1a	600/9529/5	City & Guilds	107	461	
C1b	600/9576/3	EAL	107	461	

C2 – *Level 4 NVQ Diploma in Engineering Manufacture					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
C2a	600/9486/2	EAL	80	338	

#### Knowledge qualifications available to this pathway

K1 – Fo	oundation Degree	FdEng Railway Engineering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K1a	N/A	Sheffield Hallam University	N/A	N/A	
K2 – Hľ	NC Railway Engine	ering			
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K2a	N/A	Sheffield Hallam University	150	360	

K3 – Pearson BTEC Level 4 HNC Diploma in Electrical and Electronic Engineering

No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K3a	500/8831/2	Pearson	120	480	
K4 – I	Pearson BTEC Leve	4 HNC Diploma in Electrical Engir	neering		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K4a	500/8257/7	Pearson	120	480	
K5 – I	Pearson BTEC Leve	4 Higher National Certificate in Er	ngineering	g	
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K5a	603/0450/9	Pearson	120	480	
K6 – I	Pearson BTEC Leve	4 HNC Diploma in Mechanical Eng	gineering		
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K6a	500/8824/5	Pearson	120	480	
K7 – Pearson BTEC Level 4 HNC Diploma in Operations Engineering					
No.	Ref no.	Awarding organisation	Credit value	Guided learning hours	UCAS points value
K7a	500/8960/2	Pearson	120	480	

#### Combined qualifications available to this pathway

N/A

#### Relationship between competence and knowledge qualifications

#### \*Level 4 NVQ Diploma in Engineering Manufacture - for use by 25 years+ only (see below)

#### K1 - K7 provide underpinning knowledge for C1 and C2

The designated Foundation Degrees and Technical Certificates underpin the knowledge elements of the competence qualification in this pathway. The knowledge qualifications deliver essential underpinning knowledge which supports the fundamental scientific and mathematical principles that equip apprentices with the understanding required to operate effectively and efficiently at a high level within this sub-sector.

Employers will select the knowledge qualification relevant to the job role of the Higher Apprentice. Note that Maths options must be included as part of the knowledge qualifications as this is a requirement of the job.

Higher Apprentices (age 18 to 24 years) must complete Level 4 NVQ Extended Diploma in Engineering Manufacture. However, if the relevant PEO units have already been achieved and certificated in a previous programme, for example applicants who have completed a Level 3 NVQ Extended Diploma as part of the Engineering Manufacture Level 3 framework, then they will be able to accredit these against the requirements of the Level 4 Extended Diploma.

\* Note: The Level 4 NVQ Diploma in Engineering Manufacture may be used by adult apprentices 25 years old and over, who must be able to demonstrate a practical ability comparable to 3 relevant practical PEO units at Level 2, along with the relevant health and safety training.

Assessment of the units in the competency qualification should be carried out in line with: 'The units must be assessed in a work environment and must be assessed in accordance with the Common Requirements for National Vocational Qualifications (NVQ)' which can be downloaded from Semta's website.

Additional assessment requirements have been published by Semta. These additional assessment requirements are set down in Semta's Engineering NVQ unit assessmentstrategy which can also be downloaded from Semta's website.

Delivery methods for knowledge based qualifications may vary, from a conventional college-based environment, to delivery through a combination of this and written/web-based/distance learning materials.

## **Essential Skills**

An apprenticeship framework must specify as a Welsh certificate requirement the expected achievement levels of Essential Skills in Communication and the Application of Number, and Digital Literacy (where required).

#### **ESSENTIAL SKILLS WALES**

Communication	Min.Level 2
Application of Number	Min.Level 2
ICT/Digital Literacy	Min.Level 2

For the current list of acceptable proxy qualifications and appropriate minimum grade/level requirements, please refer to the most recent version of SASW on the gov.wales website. Additional guidance materials can be found on the Knowledge Base section of the ACW website.

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## Progression routes into and from this pathway

#### Progression routes into the pathway include those who have:

- A or AS levels in Science, Technology, Engineering or Mathematics subjects and GCSEs in English, Maths, and Science grade C (new equivalent grade 4) or above or
- a Welsh Baccalaureate or
- completed a Level 3 Engineering Apprenticeship or a Rail Engineering Apprenticeship or have completed a 14 to 19 Advanced Diploma in Engineering or Manufacturing or
- previous work experience or employment in rail engineering at Level 3 or
- other relevant qualifications, experience or skills as given in the entry conditions.

It is a requirement that entrants should have completed the Essential Skills in Communication and Application of Number at Level 2 on entry to the framework. The industry has stated that Digital Literacy is relevant to effective performance and included in the required Essential Skills at Level 2. They could be also be obtained through achieving the recognised proxies for the new ESQ qualifications.

Essential Skills Wales qualifications achieved in the context of the Welsh Baccalaureate Qualification (WBQ) can be accepted, provided the specific certification of the title(s) and level(s) of those ESW/ESQ qualifications is provided.

## Progression from this pathway for those who have completed a Higher Apprenticeship in Advanced Manufacturing Engineering (Rail Engineering):

- progression to the new Degree Apprenticeship in Manufacturing Engineering at Level 6
- progression to the Higher Apprenticeship framework for Advanced Manufacturing atLevel
  6

Please note that there is no Level 5 Higher Apprenticeship programme

 employment as a technician in rail engineering in a variety of job roles and functions (see job roles)

This Apprenticeship provides excellent preparation towards professional registration as an Engineering Technician and progression to Incorporated Engineer registration via the Degree Apprenticeship or Level 6 frameworks (Mechanical or Electrical/Electronics pathways). It may also, where appropriate, provide progression to a range of honours degrees

To further assist apprentices plan their careers we recommend they visit the following websites: <a href="http://www.ucas.ac.uk/">www.ucas.ac.uk/</a>

www.engc.org.uk/

nationalcareersservice.direct.gov.uk/advice/planning/jo bfamily/Pages/manufactureandengineering.aspx

#### **Professional Recognition**

The Institution of Mechanical Engineers (IMechE), the Institution of Engineering and Technology (IET) and the Royal Aeronautical Society (RAeS) recognise that this apprenticeship

pathway provides the necessary skills, knowledge and experience to allow apprentices to apply for Engineering Technician status within their institutions. The apprenticeship does not confer automatic membership of any of these institutions as an Engineering Technician. Apprentices are free to apply to the institution of their choice and engage the process of registration. Please note each institution will charge a registration fee, details of these are available through the weblinks below.

aerosociety.com/ www.theiet.org/ www.imeche.org/

#### UCAS points for this pathway:

(No requirement specified)

## Employee rights and responsibilities

Please note that for Apprenticeship starts from 14/10/2016 onwards ERR is no longer a **mandatory** requirement in all frameworks.

However, it may still be included in some frameworks and where it is not explicitly stated that ERR is not a requirement then confirmation of aApprentice's ERR achievement will still remain a requirement for Apprenticeship certification purposes.

Is ERR a requirement for this framework? YES  $\Box$  NO  $\boxtimes$ 

#### Delivery and assessment

**Employee Rights and Responsibilities (ERR) is no longer compulsory,** but Semta recommends that all apprentices receive it as part of their induction.

There are two methods of achieving ERR as set out below:

#### Method 1 - Qualifications

City & Guilds have produced a stand-alone qualification that can cover all 9 outcomes of ERR requirements.

Qualification details: City & Guilds Level 2 Subsidiary Award in Employment and Personal Learning at Work 600/2819/1

Credit value: 2 credits

Training hours: 15

These qualifications will enable apprentices to both know and understand the priciples associated with the nine national outcomes such as the world of work and how they are constrained by various legal and organisational procedures for their own well-being. Apprentices achieving the qualifications will have demonstrated that they have the underpinning knowledge relevant for the engineering/manufacturing environment which satisfies the Specification for Apprenticeship Standards for Wales.

#### Method 2 - Workbook

Semta has produced an Apprentice ERR workbook that is available from: <u>customercare@eal.org.uk</u>

The requirements for completing it must be explained to the apprentice right at the start of their training in order that they may take full advantage of their \*company induction where significant amounts of information towards the national outcomes will be covered. The workbook is intended to enable apprentices to know, understand and record the principles associated with the nine national outcomes such as the world of work and how they are constrained by various legal and organisational procedures for their own well-being.

\*Please note: All apprentices must receive a company induction programme.

#### The remaining sections apply to all levels and pathways within this framework.

## How equality and diversity will be met

Cogent, Improve, ProSkills and Semta recognise the business benefits of having apprentices from a wide variety of diverse backgrounds to contribute to the talent pool. In particular the sector faces an aging workforce and the probability of skill shortages, therefore, we must look to attract new entrants from a much more diverse recruitment pool.

We are committed to ensuring that equality and diversity drives all aspects of apprentice selection and recruitment and recognise that this is a challenge in a sector which is traditionally white and male-dominated:

• Process and Manufacturing Industries workforce historically has a poor image and a misconception that jobs in these industries are carried out in dark, dirty and potentially dangerous environments. On the contrary, nowadays Process and Manufacturing Industries are very high tech and largely controlled by sophisticated computer technology.

• Science, engineering and technology - women make up 50% of the labour market, yet they make up less than 20% of the labour market in science, engineering and technology despite the Women into Science and Engineering projects run in the past.

Despite the encouraging numbers of both female participants and ethnic minorities on the 14 to 19 Engineering and Manufacturing Diplomas and Young Apprenticeship programmes, the Engineering sector still has a significant way to go to encourage women into engineering and manufacturing careers.

As partners in this apprenticeship we are taking the following actions to help address these imbalances:

#### Cogent

• Introduced a series of industry specific case studies and Careers Pathways on the Cogent Careers web site (<u>www.cogent-careers.com</u>) to encourage people from all backgrounds to enter the nuclear industry

• Works very closely with the National Skills Academy for Nuclear to promote various initiatives such as Energy Foresight within schools (<u>www.nuclear.nsacademy.co.uk</u>)

• Regularly supports regional/national careers fairs/skills events to promote apprenticeships, providing an ideal opportunity to address issues faced by women and ethnic minorities

• Works with representative groups such as the United Kingdom Resource Centre, engaging with their Women in Science and Engineering Work programmes.

#### National Skills Academy Food and Drink (formerly Improve)

- Ongoing monitoring of data to identify any issues and intervene where necessary
- Developing careers materials that are accessible to all

• Identifying a process to make it easier for potential apprentices to gain information, e.g.by NSAFD's web site.

#### Semta

• Signing up to the Government's United Kingdom Resource Centre (UKRC) leading body for advanced gender equality in science, engineering and technology and the CEO's charter in a bid to step up female recruitment

• Semta's careers and qualifications centre includes an emag and articles encouraging more women into science and engineering

• Statement on our website that "Semta Apprenticeships Service encourages and supports equal opportunities in the engineering and manufacturing industry. Applications for apprenticeship positions are encouraged from all sections of the community to ensure the industry's workforce reflects the communities in which companies are based. Applications from people with disabilities are encouraged, however it is recognised that the nature of some employment may limit access for those with certain disabilities".

• Attend national careers fairs to promote science and engineering to a wide audience.

Apprenticeships are seen as a vital route to encourage and facilitate, a greater diversity of individuals into the industry, therefore entry conditions to this framework are extremely flexible and mentoring has been included to contribute towards increasing retention and achievement rates.

Semta as the Issuing Authority expects providers and employers to comply with the Equality Act 2010 to ensure that applicants are not discriminated against in terms of entry to and promotion within the sector using the 9 protected characteristics of:

- 1. Age
- 2. Disability
- 3. Gender
- 4. Gender reassignment
- 5. Marriage and civil partnerships
- 6. Pregnancy and maternity
- 7. Race
- 8. Religion and Belief
- 9. Sexual orientation

Download the guidance on the Equality Act here: <u>www.equalityhumanrights.com/advice-and-guidance/new-equality-act-guidance/</u>

Cogent, Improve, ProSkills and Semta will monitor take up and achievement through the Higher Apprenticeship Steering Group and take steps to address any barriers to take up and achievement as part of our Sector Qualifications Strategies.

### On and off the job training

#### Summary of on- and off-the-job training

Total on and off the job training for all pathways

At Level 6, degree apprentices will only be required to undertake the further competence and knowledge training as specified in the qualifications section of the relevant pathway. The knowledge and skills requirement is met throug h the achievement of an Honours degree in the relevant pathway that aligns with appropriate degree learning and skills specification – unspecified hours.

Duration of training is measured in years and semesters and delivery of honours degrees will typically vary between three and four years. All the degrees specified within the pathways within this framework are part time.

On and off the job training hours must be planned, reviewed and evaluated jointly between the apprentice, university tutor and employer, mentor or manager. Education and training suppor t via a tutor, teacher, mentor or manager may be delivered through one or more of the following methods:

- individual and group teaching
- e-learning
- distance learning
- coaching
- mentoring
- feedback and assessment
- collaborative/networked learning.

#### Off-the-job training

All degree apprentices must achieve the Honours degree in the relevant pathway, including Essential Skills Wales, or Wider Key Skills requirements. The off-the

job training are those learning activities undertaken away from normal work

duties. The minimum required is 900 hours. This is made up of: Degree qualification: 720 hours (80%)

Essential Skills Wales for apprentices without the required levels: 180 hours (20%)

#### How this requirement will be met

Off-the job learning will be required for the apprentice to achieve the designated module credits of the combined degree qualification. This may involve a combination of day release, block release, web based learning, mentoring and coaching.

Achievement of the designated module credits and Essential Skills (if required) will be the evidence of completion of the required number of off the job Guided Learning Hours (GLH).

#### On-the-job training

An apprentice must receive a minimum of 500 hours on the job training for each pathway. Note: The total number of hours required will be determined by the actual modules, their directed study and assessment requirements.

#### How this requirement will be met

A degree apprenticeship programme is fundamenta lly designed to be a work-based programme, whereby HE delivered learning can be immediately applied by apprentices in a real work context.

The degree qualifications contained in the framework reflect the overall design of a degree apprenticeship, containing modules which are designed to be delivered partly within the HE and in the workplace through their directed study and assessment requirements.

Wherever possible, the assessment is undertaken using project based methods with real world workplace examples, ensuring that any knowledge element s in the modules are learned in the work and organisational context.

Off-the-job training needs to achieve the learning outcomes and skills contained in the relevant degree specification.

This will be planned, reviewed and evaluated jointly between the apprentice, university lecturers, employer, mentor/manager through:

- directed study projects
- feedback and assessment
- collaborative/networking learning.

## Wider key skills assessment and recognition

While Wider Key Skills are not a **mandatory** part of the framework, training providers are encouraged to provide apprentices the opportunity to achieve them.

For this framework, there are natural opportunities for Wider Key Skills to be embedded within the mandatory units of the following qualifications:

Enter Qualification Names

#### Improving own learning and performance

Give examples - signpost to specific units in framework qualifications that would meet these requirements

#### Working with others

Give examples - signpost to specific units in framework qualifications that would meet these requirements

#### **Problem solving**

Give examples - signpost to specific units in framework qualifications that would meet these requirements

## apprenticeship FRAMEWORK

For more information visitwww.acwcerts.co.uk/framework library