

### **Ascentis Level 2 Certificate**

in



### **Skills for Professions is**

# Applied Science and Technology Rule of Combination

This qualification is being withdrawn. The last date of registration for learners is 31<sup>st</sup> July 2021 after which no further learners can be registered.

The certification end date is 31<sup>st</sup> July 2022. If you require any further clarification, please email <u>development@ascentis.co.uk</u>.

Ofqual Number:	601/6323/9
Ofqual Start Date:	01/06/2015
Ofqual Review Date:	31/07/2021
Ofqual Certification Review Date:	31/07/2022

### **Qualification Overview**

This qualification has been designed to help learners develop the essential and transferable knowledge and skills required in order to progress primarily to Level 3 qualifications in the science and technology sector.

#### Aims

The aims of the qualification are to enable learners:

- 1 To improve their learning, skills and knowledge of applied sciences and technology
- 2 To gain a basic foundation in applied science and technology prior to undertaking a more in-depth course such as an Access Diploma

#### **Target Group**

This qualification is aimed at learners who:

- Are interested in a career in applied science and technology and are not yet ready to access a level 3 qualification or Apprenticeship
- Need a broad introduction to the sector
- Need a qualification to improve their learning, skills and knowledge of applied sciences and technology that can be studied alongside Level 2 maths and/or English (if necessary)

#### **Regulation Codes**

Ofqual Regulation Number: 601/6323/9

#### **Assessment Method**

All units are internally assessed through the learner building up a portfolio of evidence that covers the relevant assessment criteria. They are internally assessed and verified by the centre and then externally verified by Ascentis.

## **Rule of Combination**

#### Ascentis Level 2 Certificate in Skills for Professions in Applied Science and Technology

18 credits are required. A minimum of 6 credits must come from Group A; a minimum of 3 credits must come from Group B; the remaining 9 can come from any group but a maximum of 6 credits can come from Group C

Group A (Core Units) – A minimum of 6 credits is required							
Title	Level	Credit Value	GLH	Unit ref			
Chemistry and Our Earth	Level 2	6	48	D/505/5350			
Energy and Our Universe	Level 2	6	48	H/505/5351			
Biology and Our Environment	Level 2	6	48	K/505/5352			
Electronics in Action	Level 2	6	48	M/505/5353			
Group B (Science and Technology Units) – A minimum of 3 credits is required							
Title	Level	Credit Value	GLH	Unit ref			
Science in the World	Level 2	5	40	A/505/5355			
Applications of Physical Science	Level 2	5	40	D/505/5364			
Environmental Science	Level 2	6	48	F/505/5356			
Chemical Analysis and Detection	Level 2	5	40	F/505/5387			
Electronic Devices and Communication Applications	Level 2	6	48	F/505/6071			
Marketing and Sales for a New Business	Level 2	3	24	H/504/5354			
Exploring Our Universe	Level 2	3	24	H/505/4765			
Ethical Issues in Applied Science and Technology	Level 2	3	24	H/507/2957			
Infection and Immunity	Level 2	3	24	J/505/4774			
The Living Body	Level 2	6	48	J/505/5357			
Using Mathematical Tools in Science and Technology	Level 2	3	24	J/505/5360			
Forensic Science	Level 2	3	24	K/505/4766			
Investigating Human Behaviour	Level 2	3	24	K/507/2958			
Electricity and Heat	Level 2	3	24	L/505/4761			
Carrying Out a Science or Technology Project	Level 2	6	48	L/505/5361			
Using Laboratory Instruments and Apparatus	Level 2	3	24	L/507/2953			
Science in Medicine	Level 2	4	36	R/505/5359			
Healthy Living	Level 2	3	24	R/505/5362			
Medical Imaging	Level 2	3	24	R/507/2954			
The Investigative Process, Principles and Practical Skills	Level 2	3	24	T/504/9229			
Aspects of Energy	Level 2	3	24	Y/504/8767			
Investigating Space	Level 2	3	24	Y/505/4780			
Applications of Chemical Substances	Level 2	5	30	Y/505/5363			

Group C (Employability and Learning Units) – A maximum of 6 credits will count from this group						
Title	Level	Credit Value	GLH	Unit ref		
Working in a Team	Level 2	3	24	D/505/1508		
Improving Own Learning And Performance	Level 2	3	24	D/506/1052		
Understanding Opportunities in Work	Level 2	1	8	F/504/9377		
Based Learning and Apprenticeships						
Effective Communication in the Workplace	Level 2	3	30	H/504/6312		
IT Software Fundamentals in the Workplace	Level 2	3	20	H/507/0593		
Time Management	Level 2	2	20	M/504/6328		
IT Communication Fundamentals in the	Level 2	2	15	R/507/0590		
Workplace						
Effectiveness at Work	Level 2	2	16	T/505/1482		
Practical Presentation Skills	Level 2	3	24	Y/507/0591		
Effective Learning in Applied Sciences and	Level 2	3	24	Y/507/2955		
Technology						
Psychology	Level 2	3	24	T/505/0378		

#### **Guided Learning Hours (GLH)**

The recommended guided learning hours for this qualification is 130.

#### **Total Qualification Time (TQT)**

The total qualification time for this qualification is 180.

#### Age Range of Qualification

This qualification is suitable for learners aged 16–18 and 19+.

### **Contact & Further Information**

New Centres please email <u>hello@ascentis.co.uk</u> or call 01524 845046

Existing Centres please visit the Login area of our website to view the full specification.

Product Development for enquiries please email <u>development@ascentis.co.uk</u>