

Ascentis Level 2 Certificate

in

Skills for Professions is

Applied Science and Technology

Rule of Combination

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.

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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	Level 2	6	48	F/505/6071			
Applications							
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	Level 2	3	24	H/507/2957			
Technology							
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	Level 2	3	24	J/505/5360			
Technology		_					
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	Level 2	3	24	L/507/2953			
Apparatus							
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	Level 2	3	24	T/504/9229			
Practical Skills							
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) -	nits) – 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 hello@ascentis.co.uk 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 development@ascentis.co.uk