

# APPLIED A LEVEL HEALTH AND SOCIAL CARE TO CAMBRIDGE TECHNICALS IN HEALTH AND SOCIAL CARE

**QUALIFICATION MAPPING DOCUMENT** 



## CAMBRIDGE TECHNICALS IN HEALTH AND SOCIAL CARE

The last assessment for the Applied A Level in Health and Social Care is June 2018. Make sure you're able to offer your learners an appropriate alternative; move your provision to the Cambridge Technicals in Health and Social Care.

The Cambridge Technicals are qualifications at Level 2 and Level 3 that have been developed on the Qualifications and Credit Framework. Launched in 2012 they are a new generation of vocational qualification, and have been developed and refined to be aimed specifically at learners aged 16+.

The Level 2 and Level 3 Cambridge Technicals in Health and Social Care offer a wide range of units in all areas of the sector and are vocationally relevant. At Level 3 there are a variety of qualification sizes from AS equivalent, to three A Level equivalent combinations – the Level 3 Introductory Diploma is equivalent in size to the Applied A Level. All sizes of qualification at Level 3 are supported with UCAS points. More information on the Cambridge Technicals can be found at ocr.org.uk/cambridgetechnicals

### APPLIED A LEVEL IN HEALTH AND SOCIAL CARE AND THE LEVEL 3 CAMBRIDGE TECHNICALS IN HEALTH AND SOCIAL CARE INTRODUCTORY DIPLOMA

There are a number of similarities between the content of the two qualifications. Each unit within the Cambridge Technicals qualification is worth between 5 and 20 credits. Learners must achieve 60 credits in total for the Level 3 Introductory Diploma.

### UNIT MAP FOR LEVEL 3 CAMBRIDGE TECHNICALS IN HEALTH AND SOCIAL CARE INTRODUCTORY DIPLOMA AND APPLIED A LEVEL IN HEALTH AND SOCIAL CARE

Learners must complete the one mandatory unit for the Level 3 Cambridge Technicals in Health and Social Care Introductory Diploma.

Cambridge Technicals unit number and title	Mandatory	Applied A Level mapped unit
1 Developing effective communication in Health and Social Care	Mandatory	F911 – Communication in care settings

Learners then choose a further 50 credits from the following optional units:

Cambridge Technicals unit number and title	Credits	Applied A Level mapped unit
2 Equality diversity and rights in Health and Social Care	10	F910 – Promoting quality care
3 Health, safety and security in Health and Social Care	10	F913 – Health and safety in care settings
4 Development through the life stages	10	F920 – Understanding human behaviour and development
5 Anatomy and physiology for Health and Social Care	10	F921 – Anatomy and physiology in practice
6 Sociological perspectives	5	Links to F910 – Promoting quality care
7 Psychological perspectives	5	F920 – Understanding human behaviour and development
8 Personal and professional development in Health and Social Care	20	Links to F910 – Promoting quality care
9 Caring for children and young people	10	F915 – Working in early-years care and education
10 Safeguarding adults and promoting independence	10	Links to F910 – Promoting quality care

11 Physiology of fluid balance	10	Links to F921 – Anatomy and physiology in practice
12 Physiological disorders	10	Links to F921 – Anatomy and physiology in practice
13 Working in social care	10	Links to F910 – Promoting quality care
14 Working in health care	10	Links to F910 – Promoting quality care
15 Promoting health education	10	F912 – Promoting good health
16 Nutrition for Health and Social Care	10	F916 – Health as a lifestyle choice
17 Research methodology	15	F925 – Research methods in health and social care
18 Coping with change in a Health and Social Care context	5	Links to F910 – Promoting quality care
19 Caring for individuals with additional needs	5	F914 – Caring for people with additional needs
20 Dealing with challenging behaviour	5	Links to F910 – Promoting quality care
21 Caring for older people	5	F918 – Caring for older people
22 Physiology of coordination	10	Links to F921 – Anatomy and physiology in practice
23 Human inheritance for Health and Social Care	10	Links to F921 – Anatomy and physiology in practice
24 Dementia care	5	Links to F910 – Promoting quality care
25 Support work in social care	5	Links to F910 – Promoting quality care
26 Exploring personal and professional development in Health and Social Care	10	Links to F910 – Promoting quality care
27 Professional practice in children and young peoples social care	5	Links to F915 – Working in early-years care and education
28 Develop creativity in children and young people	10	New unit – links to F922 – Child development
29 Promote positive behaviour	15	New unit
30 Personalisation in Health and Social Care	10	Links to F910 – Promoting quality care
31 Understanding public health	10	Links to F924 – Social trends
32 Safeguarding children and young people	15	Links to F915 – Working in early-years care and education
33 Support the use of medication in social care settings	15	Links to F910 – Promoting quality care
34 Understand psychology of ill health	10	Links to F916, F912 – Health as a lifestyle choice, Promoting good health
35 Complementary therapies within Health and Social Care	10	F917 – Complementary therapies
36 Understanding principles of youth work practice	10	New unit

Total credits for the qualification must be 60.

#### APPLIED A LEVEL - CAMBRIDGE TECHNICALS IN HEALTH AND SOCIAL CARE UNIT MAPPING

If you feel your current Applied A Level provision offers your learners a qualification they are happy with, you could use the Cambridge Technicals in Health and Social Care units below to create a course that is close to your current A Level delivery.

Applied A Level Health and Social Care – Units you may be delivering now	Cambridge Technicals in Health and Social Care – possible structure
F910 – Promoting quality care	Unit 2 – Equality, diversity and rights in health and social care – 10 credits
F911 – Communication in care settings	Unit 1 – Developing effective communication in health and social care – 10 credits MANDATORY
F912 – Promoting good health	Unit 15 – Promoting health education – 10 credits
F919 – Care practice and provision	Unit 13 – Working in the social care sector – 20 credits Unit 14 – Working in the health sector – 20 credits
F921 – Anatomy and physiology	Unit 5 – Anatomy and physiology for health and social care – 10 credits
1 further unit i.e. F925 Research methods in Health and Social Care	Unit 17 – Research methods – 15 credits



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#### **Contact us**

Staff at the OCR Customer Contact Centre are available to take your call between 8am and 5.30pm, Monday to Friday.

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