

### The Course

In brief...

The Access to Science Diploma offers an excellent grounding in the development of specific academic preparation skills and independent research. It is particularly useful for students planning to continue with their studies in Higher Education within the field of Science.

### Who is it for?

The course is intended for adults who do not have traditional sixth-form or vocational qualifications, preparing for and gaining entry to degrees and other Higher Education programmes. This course is designed for applicants who demonstrate clear commitment, maturity and motivation.

What the Course Leads to

What courses can I do after this?

There are many excellent opportunities for students to continue studying. Many students have gone on to study subjects such as Physiotherapy, Medical Sciences, Psychology, Dietetics, Osteopathy, Nutrition, Pharmacy, Aerospace Engineering and Biosciences. Environmental Health, Marine Biology and Ecology were also popular destinations last year.

What do I need to apply

To do this course you should have...

Students are admitted to the programme by application form and formal interview, with a further guidance interview where appropriate. Where necessary, evidence of your determination to succeed may be required. Applicants must be able to work at Level 2 or above for literacy and numeracy, producing certificates/evidence of this at interview.

For those with English as a second language either IETLS 5.5 or successful completion of The College language assessment is required.

We can support you in identifying how you can improve these skills, if necessary.

What about work experience?

No specific work experience is required to apply for this course.

### International entry requirements

If you are not from an English Language speaking country, you will need to have a minimum of UKVI IELTS 6.0. We accept a wide range of academic qualifications awarded overseas and use the UK NARIC (National Academic Recognition Information Centre) guidelines for international comparisons. For tuition and accommodation fees please visit

# Key Information

Duration 1 Year Attendance Full-time Level Level Access to Higher Education Diploma Awarding Body CAVA (Cambridge Access Validating Agency) Curriculum Area Science, Care, Health and Foundation - Science, Health

and Humanities

www.thecollege.co.uk/international/courses/tuition-fees and our International Operations team can offer you advice and guidance before and during your studies.

# Course costs

Course Code St	tart Date	Costs 19-23	(with concessions)	Costs 19+ (no concessions)
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BP00207	02/09/2024 £3384.00	£3384.00		
There is an Advanced Learner Loan available for this course.				

\* Please note fees are subject to change.

## Costs

Course cost £3,384

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# International Fees

For tuition and accommodation fees please visit <u>www.thecollege.co.uk/international/courses/tuition-fees</u> and our International Operations team can offer you advice and guidance before and during your studies.

Course Content

**Course Content** 

Subjects studied may include:

- Biology
- Chemistry
- Environmental and Earth Sciences
- Physics
- Psychology
- Higher maths (dependent on level 2 progression)

Next Steps ... Email: enquiries@therollege.co.uk Telephone: 01202 205205 Web: www.thecollege.co.uk Live chat available on the website

