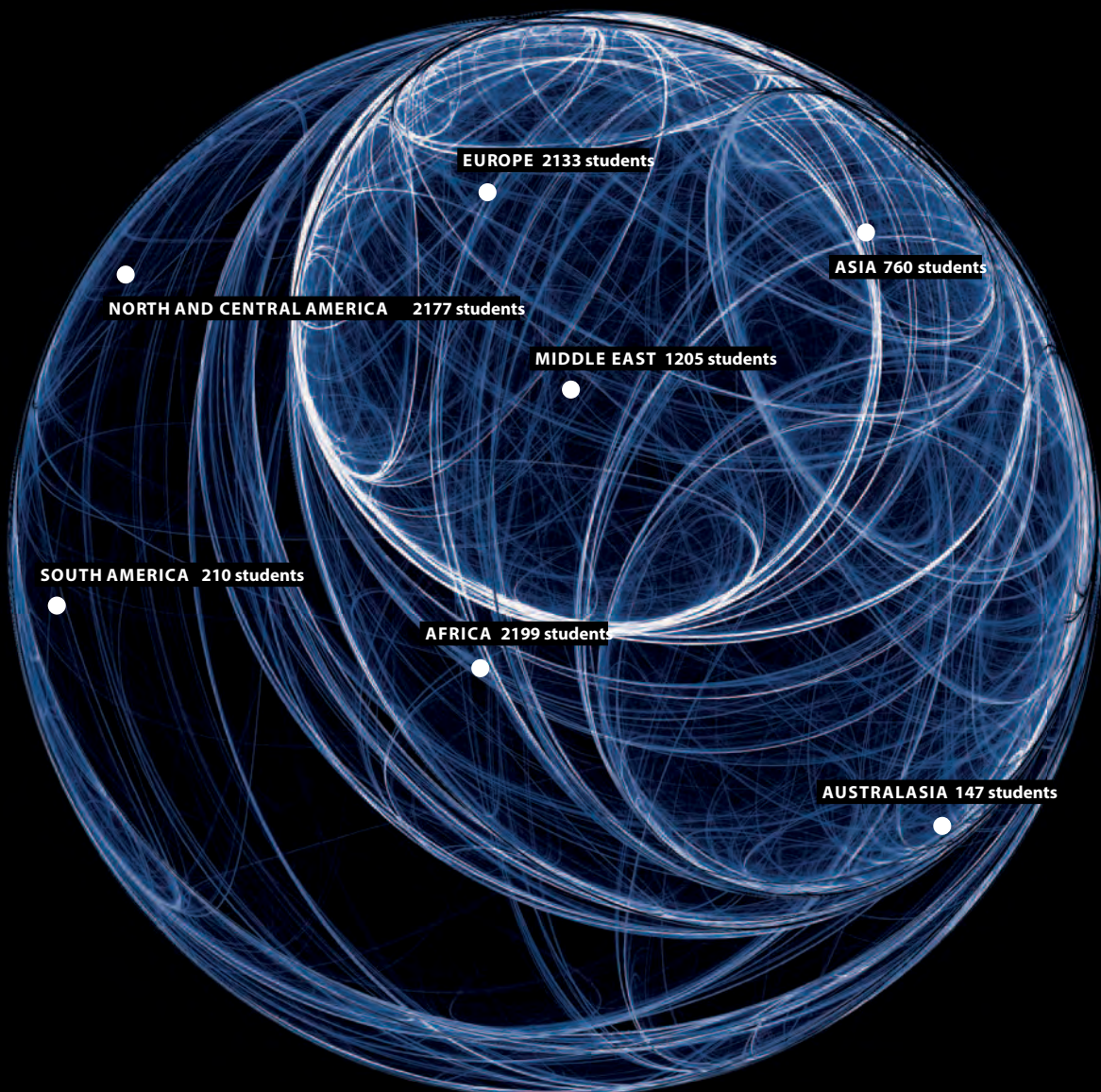


Looking ahead

Expectations and Perspective: 2030



BTEC Level 3 Diploma

Applied Science

About the Diploma

Stonebridge University, in collaboration with a prestigious awarding body in the UK, offers the internationally recognised **BTEC Level 3 Diploma in Applied Science**. This highly regarded qualification is recognized by universities worldwide and is evaluated as equivalent to a High School Certificate or Baccalaureate Degree. It is a robust pathway for learners who aspire to further their education and pursue careers in the dynamic and growing field of applied sciences.

The BTEC Level 3 Diploma in Applied Science has been designed explicitly for post-16 learners who wish to continue their education through applied, hands-on learning. This program is ideal for students seeking a more practical approach to science education than traditional academic pathways. Through this qualification, students gain the opportunity to acquire the knowledge, skills, and practical experience necessary for progression to higher education or employment within various scientific sectors, such as healthcare, laboratory work, pharmaceutical sciences, environmental science, and engineering.

Equivalent in size to two A-levels, the qualification is typically completed as part of a two-year program alongside three additional A-levels.

Progress and Accreditation

The Diploma in Applied Science is a comprehensive 18-month program designed to provide learners with a solid foundation in applied science. The program has three stages, ensuring a structured and progressive learning experience. Each stage builds upon the knowledge and skills acquired in the previous one, culminating in a well-rounded scientific education that prepares students for higher education or careers in applied science sectors.

Stage A - 6 Months

BTEC Level
3
Diploma

60 credits = 1A Level



Stage B - 6 Months

BTEC Level
3
Diploma

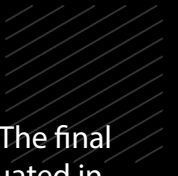
120 credits = 2A Level



Stage C - 6 Months

BTEC Level 3
Extended
Diploma

180 credits = 3A Level



I. Under stage A, learners will study for six months for the BTEC Level 3 Subsidiary Diploma. The final certificate will be issued by the British awarding body Pearson, which is recognised and evaluated in many countries around the globe. It qualifies learners to proceed to higher levels and complete studies in more than twenty majors, such as computer science, management, art, and design.

II. Under stage B, learners proceed for six months to complete the BTEC Level 3 Diploma issued by Pearson UK. The certificate is equivalent to two A levels and a high school certificate. It allows learners to apply to both private and public universities. Learners wishing to apply to overseas universities may receive additional certificates if they meet specific conditions.

III. Under stage C, learners proceed with an additional six months to complete the BTEC Level 3 Extended Diploma issued by Pearson UK. The certificate is equivalent to three A levels and qualifies learners to apply to some universities for advanced majors such as medicine.

All **Pearson BTEC** qualifications are recognised in the UK, EU, and most other countries. It is accredited by the **Office of Qualifications and Examinations Regulation** (Ofqual), which is a government department responsible for regulating qualifications and exams in England.

What after BTEC level 3

After completing a BTEC Level 3 Diploma, graduates can either look for employment (as an apprentice or in an entry-level job) or go to university. Many universities accept BTEC Level 3 qualifications for an entry year out of a three-year UK bachelor's degree. In contrast, others demand that learners pursue education at higher levels, such as Levels 4 and 5.

Entry Requirements

- The applicant shall be at the age of 16 or older.
- Applicants who decide to study with the English language shall demonstrate a good level in the English language, such as CEFR level B2 (or equivalent).
- Should have a Vocational Diploma and a Middle School Certificate that may vary depending on the learner's country, for example, 0 Level, third middle grade, 9th grade, etc.
- Candidates shall demonstrate good knowledge of mathematics.
- Candidates without formal sequential education should pass a Probing Information Exam (PIE).



Fees

The fees are comprised of 3 parts:

BTEC Level 3 Subsidiary Diploma (**1 A Level**) costs 2.500 GBP, plus a one-time payment of 500 GBP as registration fees.

BTEC Level 3 Diploma (**2 A Level**) costs 4.500 GBP, plus a one-time payment of 500 GBP as registration fees.

BTEC Level 3 Extended Diploma (**3 A Level**) costs 6.500 GBP, plus a one-time payment of 500 GBP as registration fees.

Please note that the above fees **do not cover** books, English courses, living expenses, or travel expenses. Based on the regulations, additional taxes, such as VAT, might be added.

Learning Language

The Diploma in Applied Science is available in English, and the chosen language will be The Diploma in Applied Science, which is offered in English. Learners studying English may be provided courses to enhance their skills according to their level. Courses to develop their skills based on their level.

Place of study

Our educational institution provides in-depth training that is entirely fully **decentralised**.

Please use our contact details to learn more about the BTEC Level 3 Diploma, Subsidiary Diploma, Extended Diploma Recognition, and available universities.

Courses

Principles and Applications of Biology I

Principles and Applications of Chemistry I

Principles and Applications of Physics I

Further Engineering Mathematic

Electrical Circuits and their Applications

Sustainable Energy

Principles and Applications of Biology II

Principles and Applications of Physics II

Principles and Applications of Chemistry II

Investigative Project Skills

Materials Science



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