

Evaluation and Benchmarking of the Diploma in Pharmaceutical Biotechnology from Zhengzhou Technical College

Context and scope

Zhengzhou Technical College commissioned Ecctis for an independent evaluation and benchmarking of its Diploma in Pharmaceutical Biotechnology, which was completed in October 2023.

The Diploma in Pharmaceutical Biotechnology is one of 59 programmes delivered by the College including in the areas of Material Engineering Technology, Internet of Things technology, and Bioengineering.

The main aims of the benchmarking were to:

- Establish comparability in the context of the UK through reference to the Regulated Qualifications Framework (RQF), and by extension, the European Qualifications Framework (EQF).¹
- Assess the extent to which the College's underpinning quality assurance meets a set of international standards.

Key findings

The Diploma in Pharmaceutical Biotechnology seeks to develop students' knowledge in areas such as biochemistry, pharmacology, and microbiology. In line with national requirements, the Diploma also encompasses "public basic courses" which include topics from arts, social sciences, and science domains.

The general entry requirement for the programme is the National College Entrance Examination (NCEE, popularly known as the *gaokao* 高考) – comparable to GCE A Level / RQF Level 3 in the UK – or suitable marks in one of the College's own tests.

The Diploma is a three-year full-time programme equating to approximately 3278 hours' guided learning time. Reflecting its vocational focus, the Diploma combines classroom-based study with practical-based simulated learning and a 520-hour internship in which students can develop their practical skills within a real work environment.

Upon completion, many students enter the workforce²; however, some students will be eligible

¹ To date, a total of 36 countries have now referenced their national education systems to the EQF.

² The employment rate of graduates is typically 95%.

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to apply for top-up Benke (本科) / Bachelor degree programmes. These require a minimum of two years of further study, which shows that the Diploma has similar academic progression routes to that of HND, Diploma of Higher Education and other UK Level 5 awards.

The study revealed several strengths of the Diploma in Pharmaceutical Biotechnology, namely it demonstrated that:

- There is good use of experiential learning and engagement with industry.
- Significant time is given to preparation for practical training, employing a range of teaching approaches.
- Engagement of expert groups throughout development, approval, monitoring and review processes, ensures the curriculum is topical and relevant.

In terms of international comparability, the Diploma in Pharmaceutical Biotechnology has been found comparable to Level 5 of the RQF and EQF. It has also met international quality standards in the following five areas:

Admission

There is a pre-defined and published admissions policy ensuring transparency in the admissions policy and supporting consistency in admissions decisions

• Programme development, approval, monitoring and review

There is a clear process in place for the design, approval and monitoring of programmes

Teaching and learning

There is a formalised process for monitoring the quality and effectiveness of delivery, relevant to the modes of study employed

Assessment

Assessment provides a sufficiently fair, valid and reliable evaluation of the intended knowledge, skills and competencies

Information

The information available to prospective students, current students and other interested stakeholders is accurate, transparent and clear for the intended audience.

Engagement

Zhengzhou Technical College has committed to further development and engagement encompassing:

 Writing new learning outcomes at programme and module level, ensuring these are specific, measurable and that an indicative 60% of the programme targets a higher level of knowledge and critical thinking skills. Evaluation and Benchmarking of the Zhengzhou Technical College Diploma in Pharmaceutical Biotechnology: Executive Summary

- Developing a programme assessment framework/plan. Adopting assessment and marking approaches that sufficiently test critical thinking skills such as analysis and evaluation.
- Ensuring that there is a clear policy on programme assessment plans. Assessments should be developed so that they are clearly linked to intended learning outcomes.
 There should be clear limits on the use and weighting of attendance as part of the assessment.
- Developing a unified internal quality assurance 'handbook' for the College. This should bring together all existing written policies and processes and formalise any unwritten policies or processes.
- Maintaining and ensuring adoption by all staff of the unified quality assurance handbook.

Ecctis is a gold-standard provider of services in international education, training, and skills, and in the development and recognition of globally portable qualifications. We are an internationally trusted and respected reference point for qualifications and skills standards.

We are UK-based and operate worldwide, with a global network and client base spanning 62 countries and 5 continents. We have a 20-year track record in international consultancy and development.

Ecctis provides official UK national agency services on behalf of the UK Government in qualifications, skills, and migration – including UK ENIC, formerly UK NARIC.

UK ENIC is the UK National Information Centre for global qualifications and skills. Following the UK's leaving the EU, the former UK NARIC recognition agency function changes from a NARIC (which is an EU-only title) to an ENIC (the wider European title for national recognition agencies) in order to meet the UK's continuing treaty obligations under the Lisbon Recognition Convention.

Since 2019, through our China representatives and Beijing office Nalike we have conducted qualification benchmarking in China and fostered educational links between China and other countries, to support the internationalisation efforts of China's higher vocational colleges.
