

Programme Specification (Postgraduate)

FOR ENTRY YEAR: 2024/25

Programme title(s) and code(s)

International Postgraduate Certificate in Education (iPGCE without QTS)

Notes

HECOS Code

HECOS Code	%
101246	100%

2. Awarding body or institution

University of Leicester

3. a) Mode of study

Part-time

b) Type of study

Distance learning

4. Registration periods

The normal period of registration for the International Postgraduate Certificate in Education is one year

The maximum period of registration for the International Postgraduate Certificate in Education is two years

5. Typical entry requirements

First degree (usually 1st, 2:1 or 2:2), the certificate is open to graduates who are working in an educational setting in either a paid or voluntary position.

Students must be native speakers of English or have English Language qualifications to Level 6.5 IELTS (with a minimum of 6 on any of the four skills), or equivalent.

6. Accreditation of Prior Learning

No accreditation of prior learning can be accepted on this standalone PG Certificate course.

7. Programme aims

The programme aims to enable you to demonstrate the ability to:

- develop pedagogic skills at primary or secondary level depending on the age range in which you specialise;
- conduct school-based studies of education, focusing on the evaluation of teaching, learning and assessment of learning;
- show evidence of being a reflective and effective classroom practitioner;
- have a critical understanding of pedagogic theory and the implications for your practice;
- develop skills of research and analysis to be applied to the study of teaching in your school/ educational setting.

8. Reference points used to inform the programme specification

- QAA Benchmarking Statement
- Framework for Higher Education Qualifications (FHEQ)
- UK Quality Code for Higher Education
- University Education Strategy
- <u>University Assessment Strategy</u> [Login required]
- University of Leicester Periodic Developmental Review Report
- External Examiners' reports (annual)
- United Nations Education for Sustainable Development Goals
- Student Destinations Data

9. Programme Outcomes

Unless otherwise stated, programme outcomes apply to all awards specified in 1. Programme title(s).

a) Discipline specific knowledge and competencies

i) Knowledge

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Enhanced knowledge of aspects of pedagogic expertise	Module 1 face to face meetings and module 2 preparatory meetings (using online methods); Online seminar activities, tutorials, independent study	Online presentation, 4000-word essay/report.

ii) Concepts

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Enhanced knowledge of theoretical frameworks relevant to learning and teaching	Module 1 face to face meetings and module 2 preparatory meetings (using online methods). Online seminar activities, tutorials, independent study	Online presentation, 4000-word essay/report.

iii) Techniques

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Mastery of educational research methods	Module 1 face to face meetings and module 2 preparatory meetings (using online methods). Online seminar activities, tutorials, independent study	Online presentation, 4000-word essay/report, with formative feedback on contributions to relevant online forums, blogs and wikis.

iv) Critical analysis

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Ability to apply understanding of theoretical frameworks and research methodology with independence and rigour	Module 1 face to face meetings and module 2 preparatory meetings (using online methods). Online seminar activities, tutorials, independent study	Online presentation, 4000-word essay/report, with formative feedback on contributions to relevant online seminar activities.
	In addition, the induction programme introduces students to the University's resources that support development of critical reading and critical writing, currently located on the Library website	

v) Presentation

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Mastery of presentation methods appropriate to a variety of audiences within the field of education	Online seminars, tutorials, independent study	Online presentation, 4000-word essay/report.

vi) Appraisal of evidence

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Ability to analyse and assess educational policy and reform, and findings from research	Module 1 face to face meetings and module 2 preparatory meetings (using online methods). Online seminar activities, tutorials, independent study	Online presentation, 4000-word essay/report, with preparatory formative discussion in relevant online seminars, blogs and wikis.

b) Transferable skills

i) Research skills

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Ability to locate, organise and marshal evidence, report on findings analyse complex ideas and construct critical arguments	Online seminars relating specifically to research methods, tutorials, independent study	Online presentation, 4000-word essay/report.

ii) Communication skills

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Ability to deliver oral and visual presentations appropriate to the audience, respond to questioning and write clearly and cogently	Online seminars, tutorials	Online r presentation, 4000-word essay/report.

iii) Data presentation

Intended Learning	Teaching and Learning Methods	How Demonstrated?
Outcomes		
Ability to present research findings clearly and effectively, using appropriate IT resources	Online seminars relating specifically to research methods, tutorials, independent study	Online presentation, 4000-word essay/report, with formative feedback on contributions to relevant online forums, blogs and wikis.

iv) Information technology

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Ability to evaluate a range of classroom practices	Online seminars relating to pedagogy and to research methods, independent study of pedagogy: learning, teaching and/or assessment.	Online presentation, 4000-word essay/report, with formative tutorial feedback on contributions to educational practice in their workplace.

v) Problem solving

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Ability to identify main features of a problem, examine alternative solutions, and plan and carry out suitable actions.	Module 1 face to face meetings and module 2 preparatory meetings (using online methods). Online seminars, tutorials	Online presentation, 4000-word essay/report, with formative feedback on contributions to relevant online forums, blogs and wikis.

vi) Working relationships

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Ability to contribute to and comment on ideas in seminar groups	Module 1 face to face meetings and module 2 preparatory meetings, online seminar activities	Formative feedback on contributions to online seminars, contributions to relevant online forums, blogs and wikis.

vii) Managing learning

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Use theory and the practice learned from the course and wider academic and professional community to reflect on own practice	Module 1 face to face meetings and module 2 preparatory meetings (using online methods), online seminar activities Engagement with professional communities and peers on reflective activities. In addition, as noted above, the induction programme introduces students to the University's resources that support development of critical reading and critical writing, currently located on the Library website.	Online presentation, 4000-word essay/report, with formative feedback on contributions to relevant online forums, blogs and wikis.

viii) Career management

Intended Learning Outcomes	Teaching and Learning Methods	How Demonstrated?
Identifying benefits of Level 7 study & transferable skills to match career development needs.	Tutorial support	Tutorial discussion, reflective blog.

10. Special features

The iPGCE is an innovative offering, which combines theory with practice. The programme offers unique opportunities to study pedagogy in real professional settings. It is led by academics from the School of Education who are engaged in research to influence and shape quality of learning and teaching. Working with them and in collaboration with education professionals and researchers from around the world, students will be at the forefront of the latest pedagogical developments as they happen.

As they work through the programme, students will be guided by extensive online resources, their personal tutor and learning sets, i.e., small groups of participants who meet regularly online to discuss issues of mutual importance. They will learn to use the knowledge they acquire to extend their passion for enhancing the experiences of learners in their classrooms. The learning sets will be determined by geographical location where a group from one jurisdiction has been recruited; or, if from multiple settings sets will be set up to reflect for examples phases in which participants work e.g. primary, secondary or possibly by subject specialism e.g. English language teachers or teachers of STEM subjects. They will have the opportunity to take part, online or in start-of-module centre workshops, delivered by University colleagues. Throughout the programme, pedagogic literacy will be explored and developed, identifying the skills that contribute to growing teacher reflection and expertise.

11. Indicators of programme quality

The programme will appoint an external examiner with relevant expertise to cover all modules, who reports annually on the quality of the programme.

12. Criteria for award and classification

This programme follows the standard scheme of taught postgraduate award and classification set out in <u>Senate Regulations</u> – see the version of <u>Senate Regulation 6 governing taught postgraduate programmes of study</u> relevant to year of entry.

13. Progression points

As defined in <u>Senate Regulations</u> - refer to the version of *Senate Regulation 6 governing taught postgraduate programmes of study* relevant to year of entry.

The following additional progression requirements for this programme have been approved:

Students can use the PG Cert as APL and join the MAIE, MSc or M.Ed programmes. In relation to the MAIE, the 60-credit exemption will apply to the pathways modules

In cases where a student has failed to meet a requirement to progress he or she will be required to withdraw from the course and a recommendation will be made to the Board of Examiners for an intermediate/exit award where appropriate.

14. Rules relating to re-sits or re-submissions

As defined in <u>Senate Regulations</u> - refer to the version of *Senate Regulation 6 governing taught postgraduate programmes of study* relevant to year of entry.

15. External Examiners reports

The details of the External Examiner(s) for this programme and the most recent External Examiners' reports for this programme can be found at exampapers@Leicester [log-in required]

16. Additional features (e.g. timetable for admissions)

N/A



Programme Specification (Postgraduate)

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Appendix 1: Programme structure (programme regulations)

The University regularly reviews its programmes and modules to ensure that they reflect the current status of the discipline and offer the best learning experience to students. On occasion, it may be necessary to alter particular aspects of a course or module.

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Credit breakdown

Status	Year long	Semester 1	Semester 2	Other delivery period
Core taught	n/a	30 credits	30 credits	n/a

60 credits in total

Level 7/Year 1 2024/25

Core modules

Delivery period	Code	Title	Credits
October	ED7691	Critical Reflections on Classroom Practice: how people learn and pedagogy	30 credits
March	ED7692	Classroom Research Project	30 credits

Notes

N/A