University
of Glasgow

# Professional Graduate Diploma in Education (PGDE) Primary / Secondary <br> English and Mathematics Entry Requirements 

NOTE: Applicants to PGDE Primary must already have achieved the required English and Maths grade PRIOR to submitting their application and those with ongoing English qualifications will be rejected.

## ENGLISH

SCOTTISH HIGHER ENGLISH AT GRADE C - SCQF LEVEL 6

## Accepted Alternative Qualifications in English

- Advanced Higher English at Grade C
- A-Level English at Grade C
- GCSE/IGCSE English Language AND English Literature at Grade C / 4
- International Baccalaureate English at HL 4 / SL 6
- Irish Leaving Certificate Higher English at Grade C3 / H4
- SQA National Units at Higher Level in both Communication (NC) and Literature 1
- SCQF Level 6 English Access Course offered by the University of Aberdeen at grade C
- Relevant University level modules (SCQF level 7 or above) that cover sufficient relevant English content with a minimum of 20 credits per module.
- English of an equivalent academic standard from outside the UK - We use UK NARIC (National Recognition Information Centre) to assess the equivalency of overseas qualifications. Study must have an English Literature element.
- Scottish Higher ESOL at grade C - accepted for PGDE Secondary ONLY. Not accepted for PGDE Primary


## MATHS

## NATIONAL 5 MATHS \&/OR APPLICATION OF MATHS/LIFESKILLS MATHS AT GRADE C - SCQF LEVEL 5

## Accepted Alternative Qualifications in Mathematics

- Intermediate Level 2 Mathematics at Grade C
- Standard Grade Mathematics at Grade 2
- O Grade Mathematics at Grade C / 3
- Scottish Higher or Advanced Higher Mathematics at Grade C
- A Level Mathematics at Grade C
- GCSE/IGCSE Mathematics at Grade C / 4
- International Baccalaureate Maths at HL 3 / SL 4
- Irish Leaving Certificate Higher Mathematics at Grade C / H5
- Irish Leaving Certificate Ordinary Mathematics at Grade C / O4
- SCQF Level 5 or 6 Mathematics Access Course at the University of Aberdeen at grade C
- Open University MU123 Discovering Mathematics - credits 30
- SQA National Units in BOTH Core Mathematics 4 (D11V) and Mathematics: Analysis/Algebra 1 (D11W)
- Relevant University level modules (SCQF level 7 or above) that cover sufficient relevant Mathematics content with a minimum of 20 credits per module.
- Maths of an equivalent academic standard from outside the UK - We will always use UK NARIC (National Recognition Information Centre) to assess the equivalency of overseas qualifications.

