

**Professional Graduate Diploma in Education (PGDE) Primary / Secondary** 

# **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.