University Intake Targets for Initial Teacher Education
AY 2024-25: Annex C

Specific provision embedded in overall targets

The intake targets for Primary and Secondary provision includes some specific courses, which are summarised below. Courses that relate to Gaelic provision are denoted with a (G).

**Undergraduate Primary**

- 113 places to the University of Aberdeen for its MA Primary Education.
- 65 places to the University of Dundee for its MA Primary Education.
- 11 places to the University of Edinburgh for its MA Gaelic Education. (G)
- 133 places to the University of Glasgow for its M Educ with Primary.
- 119 places to Queen Margaret University for its BA (Hons) Education Studies.
- 29 places to the University of Stirling for its four-year Primary teaching degree with an Environmental Science or Modern Language specialism.
- 15 places to the University of Stirling for its Early Years teaching qualification.
- 151 places to the University of Strathclyde for its BA (Hons) Primary Education.
- 71 places to the University of the West of Scotland for its BA (Hons) Primary Education.

**Combined Primary**

- 8 places to the University of the Highlands & Islands (UHI) for its BA (Hons) Gaelic & Education programme, offered in conjunction with Sabhal Mòr Ostaig and UHI North, West and Hebrides. (G)
- 20 places to the University of Glasgow’s Dumfries Campus for its MA Primary Education with Teaching qualification.
- 44 places to the University of Stirling for routes to deliver Primary teachers with subject specialisms in Inclusive Practice, Literacy and Numeracy.

**PGDE & Other Primary**

- 70 places to the UHI to meet the dual purpose of Gaelic medium and widening access to education in rural areas of Scotland. 10 of these places are for part-time provision spanning two AYs. (G)
- 20 places to the University of Strathclyde for Gaelic-medium provision. (G)
- 20 places to the University of Glasgow’s Dumfries Campus to work with Dumfries & Galloway Council to train teachers in the region.
Undergraduate Secondary

- 100 places to the University of Edinburgh for its Physical Education provision.
- 23 places to the University of Glasgow for its Technological Education provision.
- 10 places to the UHI for its Technological Education provision.
- 25 places to the Royal Conservatoire of Scotland for its Music provision.

Combined Secondary

- 30 places to the University of Aberdeen for its BMus provision.
- 3 places to the UHI for its Gaelic and Education programme offered in conjunction with Sabhal Mòr Ostaig and UHI North, West and Hebrides. (G)
- 115 places to the University of Stirling for a variety of combined degrees including priority subject areas of Maths, English and Religious Education.
- 30 places to the University of Strathclyde for its Combined Degrees in STEM subjects.

PGDE & Other Secondary

- The MSc Transformative Learning & Teaching (generalist) route at the University of Edinburgh, which covers provision from nursery up to the early years of Secondary school.
- University of Edinburgh for its MSc route in STEM subjects and English.
- 119 places to the UHI for provision across the academic partners of the University, and in a range of subjects. Offered to meet the dual purpose of Gaelic medium and widening access to education in rural areas of Scotland. This includes 5 places specifically for Secondary teachers of Gaelic as a subject. (G)
- 20 places each for Business Education and Religious Education for Queen Margaret University, which introduced this provision from AY 2023-24.
- 45 places to the University of Stirling for its partnership programme in STEM subjects with Forth Valley College.
- 5 places to the University of Strathclyde specifically for Secondary teachers of Gaelic as a subject. (G)
- University of Strathclyde’s BSc in Education & Curricular Studies with Teaching Qualification, which covers Home Economics and Technological Education.
- University of Strathclyde for its Masters for STEM Graduates programme.
- 77 places to the University of the West of Scotland for its route offering Combined Degrees in STEM subjects (Chemistry, Physics and Maths).