



# PGDE DLITE (Distance Learning ITE)

## PG Diploma in Education (Secondary)

The PGDE DLITE (Secondary) is a part-time, distance learning, 24 month programme of study (120 credits), which includes 18 weeks of placement experience in Secondary Schools.\*\*

It makes use of blended learning opportunities: E-Learning, face-to-face workshops (eight Saturday 'Network' days), self-study, collaborative group work, and professional practice on placement (18 weeks in total), to develop academic, personal, and professional skills suitable for entry into the teaching profession. The programme involves set courses which include:

- Developing Professional Practice 1 & 2: Professional Studies, Learning & Teaching Through the Secondary Curriculum, and Professional Practice.
- School Experience: 18 weeks of full-time placement over the duration of the programme.\*\*

**Entry Requirements:** Graduate (Degree) which includes the relevant subject content for Secondary teaching (see <http://www.gov.scot/Publications/2014/04/2403/17>); relevant experience in working with young people (formally or informally); Higher English at Grade C or above - or equivalent; Mathematics National 5 at Grade C or above; Standard Grade at Grade 2 or above; Intermediate 2 at Grade C or above - or equivalent; MUST be approved for support within a local authority; Competent ICT skills appropriate for engaging in online distance learning.

\* This opportunity is only available where there is a partnership agreement with a local authority. \*\*Usually in blocks of 4 weeks.

**Fees:** Based on current fee rates we expect them to be £1,820 (home) (split over two academic years / applicants may be eligible for SAAS funding)

**Closing Date for Applications:** 24 April 2017  
**Start Date:** 19 August 2017

For further details, please contact Dr Yvonne Bain at the University of Aberdeen e: [y.c.bain@abdn.ac.uk](mailto:y.c.bain@abdn.ac.uk)

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**Applications for the following PGDE Secondary subject only: Business Education, Computing, Mathematics, Home Economics, Physics, and Technical Education.**

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