

## Secondary Education with Computing Science

University of Aberdeen

### Venues

Old Aberdeen Campus

### Content

In the first year (Year 3) of university learning, you will undertake 60 credits in Education alongside 60 credits in Computing Science courses that would build on your prior learning and give you a strong grounding to take your knowledge into schools in the final year of the MA programme. The education courses studied in Year 3 give firm foundations about policy, and STEM education that can be built on in Year 4. You can tailor your educational journey to your interests and exit at the end of Year 3 if desired.

Regulations are in place so that progression into Year 4 and teacher education is through satisfactory interview checks on relevant entry criteria (credits, English and Maths etc.) set out by the memorandum of entry.

Year 4 follows the accredited PGDE Secondary programme which includes one Education course (60 credits) and one placement-based 60-credit course (18 weeks total in two different schools) teaching Computing Science in secondary schools.

### Start Date

September

### Qualification

Degree

### Study Method

Full time

### Award Title

MA Hons

### UCAS Code

X1G4

### Course Length

2 years

### Faculty

Arts and Social Sciences

## Department

Education

## Entry Requirements

2027 entry requirements

Relevant HND.

An interview forms part of the process.

For entry to year 4 you require English plus Maths or Applications of Maths at National 5.

You will require a satisfactory criminal record check from Disclosure Scotland to show that you are suitable for this type of course. Contact Disclosure Scotland for details on the type you would need.

## SCQF Level

10

## Progression Routes

«ProgressionRoutes»

## Combination Courses

«htmlCombinationCourse»

«htmlCombinationUCASCode»

## Address

King's College  
Aberdeen  
Aberdeen City  
AB24 3FX

## Website

www.abdn.ac.uk