Are you looking to develop your teaching post Early Career Teacher programme? This pathways will support your development goals and will help increase your knowledge of the subject and pedagogy.

Teachers following this route will contribute to improving:
- Teaching, Learning and Assessment

As defined in the Computing Quality Framework

Develop your professional knowledge

Complete one full day face-to-face, remote or online course, or a combination of short courses that amounts to 6+ hours of professional development.

Choose CPD right for you

- Higher attainment in GCSE computer science – meeting the challenges of the exams [CP439]
- Supporting GCSE computer science students at grades 1-3 [CP478]
- Adapted teaching and effective learning interventions in secondary computing [CP448]
- Creating an Inclusive Classroom: Approaches to Supporting Learners with SEND in Computing [CO700]
- Programming Pedagogy in Secondary Schools: Inspiring Computing Teaching [CO222]
- Enriching secondary computing with STEM Ambassadors in your region [CP446]
- Behaviour for learning in a computing environment [CP468]

Click on the button with the course code above to proceed to the course page on the website.
Make a positive impact on young people in computing

- **Raise aspirations with a STEM Ambassador visit**
  Arrange a visit for your school to help pupils understand real-world applications of computing and raise their career aspirations through engaging activities.

- **Participate fully in an NCCE curriculum enrichment opportunity**
  Encourage young people to develop important life skills through enrichment and engage with the wider community in practical, enjoyable, and meaningful ways.

- **Implement your professional development in the classroom and evaluate via the Impact Toolkit**
  Think about not only your actions but also collecting evidence of how the changes you make impact you, your colleagues, and your students.

Support your professional community

- **Gain accreditation as a professional development leader**
  Explore what makes CPD effective and how its impact can be evaluated as well as the strategies and tools you’ll need when leading learning with adults.

- **Support other teachers and earn a STEM Community participation badge**
  You’ll earn points for your activities on the STEM Community. Your points add up, and over time you will be rewarded with badges in recognition of your activity and participation in the community.

- **Gain accreditation as an I Belong Champion**
  Become an I Belong Champion to showcase your passion for inclusion and advocate for and create a sense of belonging for girls in computer science.

- **Work with local business and industry to inspire inclusive computing**
  Establish relationships with businesses in your local area, that can support development of inclusive computing in your school.

To find further information about any of our suggested activities or this pathway, visit: teachcomputing.org/secondary-certificate