



OLLSCOIL NA
GAILLIMHE
UNIVERSITY
OF GALWAY

Coláiste na nDán, na nEolaíochtaí
Sóisialta & an Léinn Cheiltigh
College of Arts, Social Sciences
& Celtic Studies

Bachelor of Arts Education (Computer Science and Mathematical Studies) GY133



Do you have a passion for teaching?

Our BA in Education (Computer Science and Mathematical Studies) is a four-year Teaching Council accredited undergraduate degree programme which will qualify you to teach Computer Science and Mathematics at post-primary level. Computer science and mathematics are crucial for developing problem-solving, analytical, and logical skills, which are valuable across all careers. Becoming a computer science and mathematics teacher at University of Galway offers you the opportunity to inspire students by teaching two subjects which are in demand in all schools. Additionally, studying the combination of computer science, mathematics and education provides ample room for innovation, creativity, collaboration, and lifelong learning, while also contributing to the advancement of technology and society as a whole.

Who Choose this Programme?

If you have an interest in computer science and mathematics and believe you would like to teach these subjects at the post-primary level. Choose this programme if you wish to have a fulfilling career that allows you to inspire students, contribute to the future of technology, and enjoy intellectual stimulation and job security.

Launch your Teaching Career:

Whether you're driven by a love of teaching, a desire to make a difference, or the opportunity to be part of the rapidly evolving tech landscape, this course and career offers many rewarding experiences. Teach anywhere in the world with this accredited teaching degree.

Hear from
our
Students:



Contact:

education@universityofgalway.ie

Explore the
programme:



Graduate Profiles

Matthew Tierney (CSM Graduate, Galway Footballer, Captain of 2022 University of Galway Sigerson Cup winning team)

“This course has been excellent, with fun, interactive lectures which have a mix of both theory and practical work. During placement I got a first-hand experience about what it's like to be a fully qualified second level teacher. Studying at University of Galway has given me an excellent opportunity to balance my football training with my studies, all-in-all it has been a super experience.”

Ellie Thornton Final Year Student on the BA Education (Computer Science and Mathematical Studies)

“I am really enjoying this programme and I am very happy with my programme choice. It offers a great mix of mathematics, computer science and education. Once I finish the programme, I will be a fully qualified secondary school teacher.”

Evan Doyle Final Year Student on the BA Education (Computer Science and Mathematical Studies)

Evan's profile featured in the [Irish Independent](#). Evan was attracted to the programme by the placement opportunity. His placements provided rich material for his final-year action research project, culminating in a 5,000-word dissertation on how technology can improve learning and enjoyment in the maths class.

Work Placement

As part of this degree students undertake a school placement component each year. In total, each pre-service teacher will complete 100 hours of teaching between years one and three, and 13 weeks in a second level school in year four of the programme.



For further information contact:

education@universityofgalway.ie