BENEFITS OF FACILITATING A SCHOOL PLACEMENT

As well as teaching / team teaching assigned classes each week, student teachers are present in schools throughout placement days. They are encouraged to become fully involved in the life of the school and to support the wider work of the school. Other activities that student teachers may be able to provide assistance with include:

- Acting as team teachers under the direction of an experienced teacher
- Assisting with one-to-one tuition and small group teaching
- Supporting the school's co-curricular and extracurricular activity programme
- Providing assistance with school-based subject clubs
- Mentoring students for competitions and activities
 (e.g., Young Scientist, Young Social Innovators, Debating Teams, Young Economist,
 Development Education, SciFest)
- Assisting the school with gathering and analysing data for school self-evaluation as part of research projects
- BSc (Science) students can work as lab assistants to support teachers

Partner schools will also be invited to participate in a range of educational events and CPD opportunities organised by the Maynooth University Department of Education on an ongoing basis.





ARRANGING SCHOOL PLACEMENTS



PME student teachers and Year 4 BSc student teachers apply directly to schools for a school placement using a cover letter and CV. Placements are organised for Year 2 and Year 3 BSc students and requests for such placements will be made directly to schools.

If you are interested in facilitating a student teacher on placement in 2019-20 or would like any additional information, please contact the School Placement Officer, Ms Fiona Casey at the details below. If you have particular subjects or a subject combination that you would like to consider, we will do our best to facilitate this for you!

school.placement@mu.ie

© 01 47 47 203

WE HOPE TO BE ABLE TO WORK IN PARTNERSHIP WITH YOUR SCHOOL IN 2019-20





THANK YOU

Dear principal,

School placement is a central component of initial teacher education and the time our student teachers spend in school is vital to their preparation for a career in teaching. We would like to thank you, your teachers and your school community for facilitating and supporting our student teachers on placement. We also hope that the process of accommodating students in your school is enriching for your teachers and pupils.

This brochure provides an overview of the school placement arrangements. We hope that we will have an opportunity to partner with you around school placement in 2019-20.



Professor Sharon Todd

Maynooth University Department of Education



PLACEMENT DAYS AND TEACHING REQUIREMENTS FOR THE SCHOOL YEAR 2019-20

PROFESSIONAL MASTER OF EDUCATION (PME)

The Professional Master of Education (PME) course is a two-year full-time programme leading to the award of a Level 9 Professional Master's degree. The PME is a consecutive programme that builds on subject content knowledge developed during a student's undergraduate degree and is designed to prepare high quality teachers for today's post-primary schools.



PME YEAR 1

Thursdays and Fridays throughout the school year and a 3-week block placement in January

Year 1 PME student teachers teach:

- 4 classes per week in semester 1, following a period of observation until Thursday 26th September
- 10 classes per week during block placement in January
- 8 classes per week in semester 2

In semester 2, observing / team teaching a 3rd year examination class is highly desirable

PME YEAR 2

Mondays, Tuesdays and Wednesdays throughout the school year

Year 2 PME student teachers teach:

- 8 classes per week in semester 1
- 10 classes per week in semester 2

In semester 2, observing / team teaching a 6th year examination class is highly desirable

BSC SCIENCE, COMPUTER SCIENCE & MATHEMATICS OR MATHEMATICS (WITH EDUCATION)

These degrees are concurrent initial teacher education programmes.

BSc Science Education student teachers undertake their degree in and can teach two of the following subjects to Leaving Certificate level – Mathematics, Biology, Chemistry and Physics (in addition to Junior Science).

BSc Mathematics and Computer Science (with education) students can teach Mathematics and Computer Science to Leaving Certificate level.

BSc Mathematics (with education) students can teach Mathematics and Applied Mathematics to Leaving Certificate level.

BSc YEAR 2 BSc YEAR 3 BSc YEAR 4 **Thursdays** from 6th February Tuesdays from 1st October 2019 **Mondays** in semester 2020 to Thursday 2nd May until end of Academic year 1 and a 2-week block 2020 (approx. 10 days) placement from 2nd -13th September 2019 Year 2 BSc student teachers Year 3 BSc student teachers: Year 4 BSc student will generally undertake teachers: placement in pairs and: Teach 2-3 classes on placement Teach 10 classes per Observe teaching and days from October to May learning in Maths and week during block placement Science classes (excluding January when Assist and team teach with they undertake university Teach 3-4 classes on placement days co-operating teachers examinations) from September -December