On successful completion you will have developed:

- competent mathematical knowledge for your level of teaching;
- understanding of common misconceptions made by your learners;
- appreciation of the main mathematical concepts that underpin the progress of your learners.

On successful completion you will have developed:

- expertise as a reflective practitioner;
- understanding of how to see a lesson through the eyes of your learners;
- an ability to use appropriate techniques and intervention in your teaching and learning situations.

On successful completion you will have developed:

- ability to motivate and engage learners in mathematics;
- ability to sustain effective mathematics teaching and learning;
- enhanced planning and delivery skills for innovative lessons;
- ability to apply your skills in new teaching situations.

On successful completion you will have developed:

- leadership skills in mathematics education for schools and college;
- ability to help and support colleagues with mathematics teaching in your institution;
- ability to support colleagues with enhancing their mathematics teaching and learning.

More details are given at:
https://www.plymouth.ac.uk/courses/postgraduate/ma-mathematics-education

For more information and queries or informal chat, please email David Burghes:
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