Improving Student Performance with Web-based Learning and Assessment

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Restructuring First-Year Mathematics

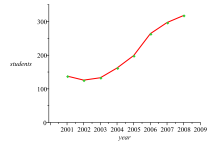
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- rapid increase of student numbers



• stable graduate student numbers: stretching of resources



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Similar products: Maple T.A., WileyPLUS with Webassign, ...



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- Multiple coursework submissions are allowed, but only the final submission counts.



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Improvement across module boundaries

• e.g. "Essential Mathematics" achieved record pass-rates!



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Abroad

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- Interest from Maths Education Groups in the US
 - Colloquium presentation at the University of Maine:
 - "Implementing E-Learning in the Teaching of Calculus"



ackground MyMathLab Evaluation **Calculus and Beyond**

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Publisher uses QMUL implementation for advertising in Europe and Australia

