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| # | **Section** | **Change** |
| Change 1 | About this course > Introduction | Update text to:  A degree in Mathematical Sciences from the University of Liverpool is a highly regarded qualification that will open many doors. From core maths to theoretical physics, financial maths to mathematical biology, you can choose quality programmes and options that match your ambitions.  This programme provides a four-year route to a number of BSc (Hons) degree programmes offered in the Department of Mathematical Sciences. For the first year you will be based at Carmel College, St Helens.  Students follow the Foundation Year (at Carmel College) and then can opt to follow one of a wide range of mathematical sciences programmes offered. Carmel College, St Helens, about nine miles from the university campus, offers small class sizes and high standards of academic achievement.  Find information about what essential and optional modules you will need to take during your Year 0 at Carmel College to progress to your chosen University of Liverpool degree programme in our guide to progression routes. |
| Change 2 | About this course >  What you’ll learn | Update text to:  What you'll learn   * A strong foundation to progress on to your chosen BSc programme * How to present and communicate clearly * Teamwork * Problem solving |
| Change 3 | Course content >  Teaching and Assessment | Update text to:  How you'll learn  At the University of Liverpool, you will be taught through a diverse blend of engaging teaching methods, including lectures, tutorials, practical classes, video content, interactive learning sessions, independent study, and supervised project work. The department of mathematical sciences offers a vibrant, stimulating, and supportive learning environment with highly motivated and exceptionally qualified staff, renowned for their world-leading research and teaching. In year 1 of the degree programmes, lectures are supplemented by a thorough system of small-group tutorials; computing work is carried out in supervised practical classes. Key study skills, presentation skills and group work start in the first year and are developed later in the programme. The emphasis in most modules is on the development of problem-solving and critical thinking skills, which are regarded very highly by employers.  How you're assessed Each module has an assessment scheme tailored to fit its syllabus. This might include traditional written exams, class tests, assignments, projects, group work, or online exercises with automatic marking and immediate feedback.  Liverpool Hallmarks We have a distinctive approach to education, the Liverpool Curriculum Framework, which focuses on research-connected teaching, active learning, and authentic assessment to ensure our students graduate as digitally fluent and confident global citizens. |