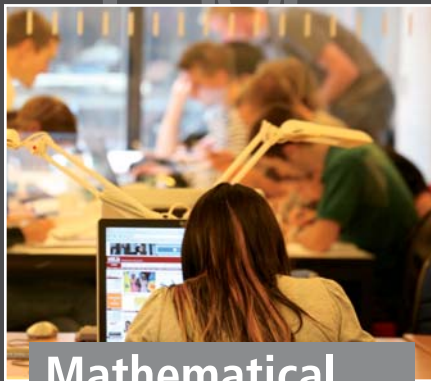


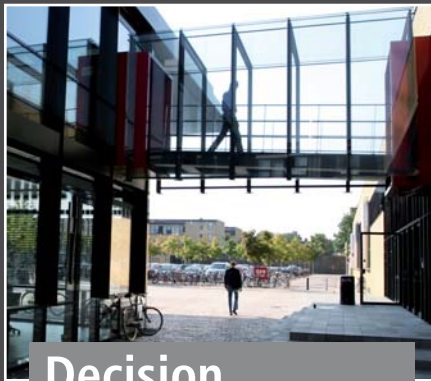
MMC Master



Inspiration



Mathematical Modelling



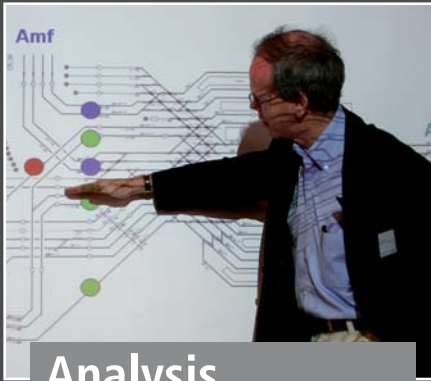
Decision Making

- Master the transformation of theory into practical solutions
- Take control of applied mathematics
- Choose between a wide range of attractive job possibilities
- Work at the top end of the hi tech industry

Master of Mathematical Modelling and Computation

Modelling

GN Resound is a prominent high-tech healthcare company and is considered a very attractive place of work for young engineers. The competition for landing a position is fierce yet Maïa Weddin got the job without much effort. "Candidates from IMM are generally regarded as attractive potential employees," she explains.



Analysis



Scientific Computing



Industrial Design

IMM
Informatics and Mathematical Modelling

The Master of Mathematical Modelling and Computation (MMC Master) at the Technical University of Denmark offers you

- A tailor made and flexible education scheme fitted to your needs
- Easy access to industrial counterparts
- Individual coaching and guidance
- An attractive and diverse study environment

As MMC Master you are entering a world of opportunities. You may work at R&D in major medical and technical corporations, IT & engineering consultancy firms or logistics departments in private and public institutions.

For more details, go to: www.dtu.dk/mmcmaster

Working in a creative environment

"My project theme at IMM was speech and voice recognition. I became further interested when I saw a poster at the university in which GN Resound applied for students for their research program. IMM's reputation of excellence in scientific performance, its large number of PhD students and a network of scientists from all over the world impress the leading companies."



When Maïa Weddin finished her Master's degree at IMM she was immediately offered a job at GN Resound, the technological leader in the international industry of hearing aid manufacturers. The company use open platform digital signal processing (DSP) to help restore the sounds of life. IMM has been the chosen scientific partner in many of GN Resounds latest technological achievements and a number of IMM students have done part of their thesis work here.

International students are generally very satisfied with the experience from their study in Denmark. In a recent survey from the Ministry of Education 92 % of the foreign students answered that they would recommend studying in Denmark to their friends at home. Students with university degrees or similar were particularly positive in the evaluation. 72 % of those considered applying for a position in Denmark after their final exam.

The high quality of the study, the considerable improvement of own career possibilities and the fact that English is the working language used in classes were listed as the main reasons for choosing Denmark as the destination for a study abroad.

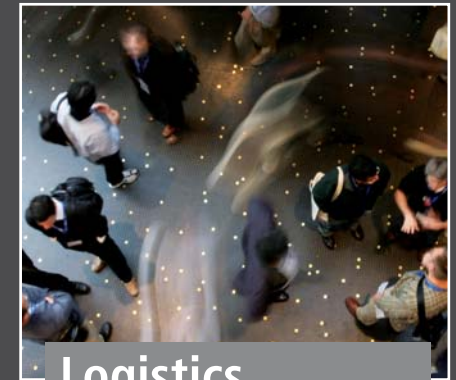
(source: CIRIUS <http://www.studyindenmark.dk>)



Creativity



Informatics



Logistics

MAT
Department of Mathematics