PARTNER UNIVERSITIES



www.kth.se



POLITECNICO DI MILANO

www.polimi.it



www.upm.es



Academic Excellence International Mobility Outstanding Scholarship Opportunities





A joint initiative by: KTH Royal Institute of Technology (Sweden) Politecnico di Milano (Italy) Universidad Politécnica de Madrid (Spain)

EDIM Programme Office Industrial Economics and Management Kungliga Tekniska Högskolan SE-100 44 Stockholm

E-mail: info-edim@kth.se

More info: www.kth.se/edim









cutting-edge knowledge at the intersection of engineering and management







ERASMUS MUNDUS - EMJD

Erasmus Mundus is an EU programme supporting university cooperation at the master's and doctoral levels. It aims to provide top-quality European education to attract the best students from all over the world.

Scholarship Opportunities

The EDIM programme is an Erasmus Mundus Joint Doctorate programme (EMJD) with excellent scholarship opportunities for the accepted candidates:

- Category A fellowship which is awarded to third-country doctoral candidates
- Category B fellowship which is awarded to European doctoral candidates







EDIM Programme description

The mission of the programme is to generate cutting-edge knowledge at the intersection of engineering and management, and to produce doctors with a new European profile reflecting a wide scientific and international breadth in engineering and management.

"EDIM is a four-year state-of-the-art doctoral research programme addressing managerial issues of significance for the future competitiveness and sustainability of the European industry"

A significant feature of the programme is the combination of international structure and international focus, together with its explicit approach on non-technical managerial issues, deeply embedded in the context of technology, engineering, and innovation.

Application and admission

The EDIM-programme will enroll 9 top-class international PhD-candidates who will work with coordinated set of research issues at the three partner universities. The first Edition of EDIM starts in the autumn of 2011. To be admitted to the programme, candidates should fulfill the following minimum requirements:

A higher education degree of engineering in the M.Sc. level of the European LMD system (300 ECTS credits)

Have a minimum TOEFL (Test of English as a Foreign Language) score of 600 in paper-based test, 250 in computer-based test, 100 in Internet-based test, or IELTS (International English language Testing System) score of 7 in order to be considered for admission

More info: www.kth.se/edim

