

MIT Portugal

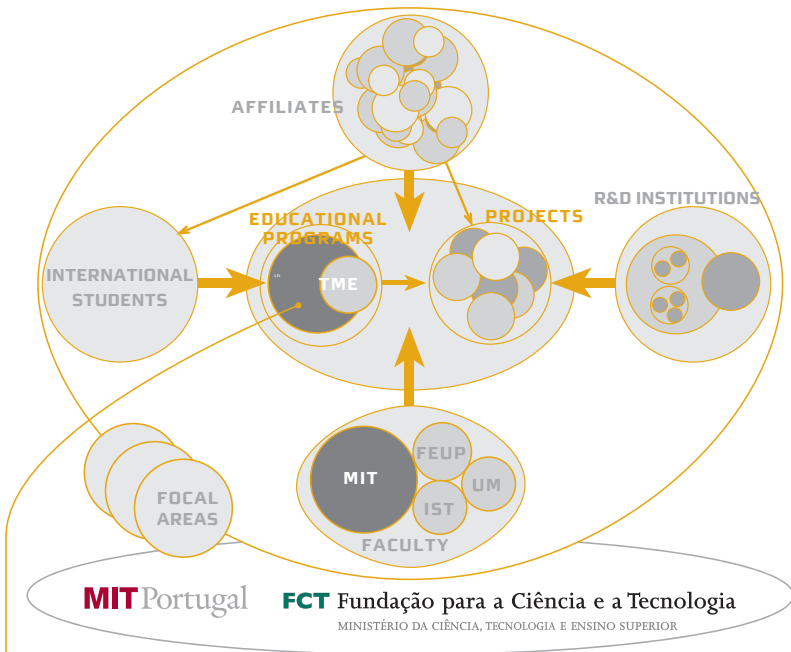


EDAM

Engineering Design and Advanced Manufacturing

EDAM GOALS

- to develop a new paradigm for engineering education that closely links high quality research to curricular programs,
- to promote an entrepreneurial approach to knowledge-based manufacturing and competitive product design.



LTI LEADERS FOR TECHNICAL INDUSTRIES PhD PROGRAM

- a new generation of leaders for companies with a technological profile,
- to enable a new European paradigm in managing product development and production systems.

Jointly offered by:
Universidade do Minho, Universidade do Porto, and Instituto Superior Técnico de Lisboa

in collaboration with:



Massachusetts Institute of Technology
Engineering Systems Division



www.mitportugal.org



Faculty Leaders

Joel P. Clark, MIT, Professor of Materials Science & Engineering and Engineering Systems (EDAM co-director)

António M. Cunha, University of Minho, Professor of Polymer Engineering

Manuel Freitas, IST, Professor of Mechanical Engineering (EDAM co-director)

Christopher L. Magee, MIT, Professor of the Practice of Mechanical Engineering and Engineering Systems (EDAM co-director)

A. Torres Marques, FEUP, Professor of Mechanical Engineering and Industrial Management

Contacts:

EDAM Coordination Office
University of Minho
Azurem Campus
4800-058 Guimarães, Portugal
Phone: +351.253510129

edam-mit@eng.uminho.pt