



Factos e Números

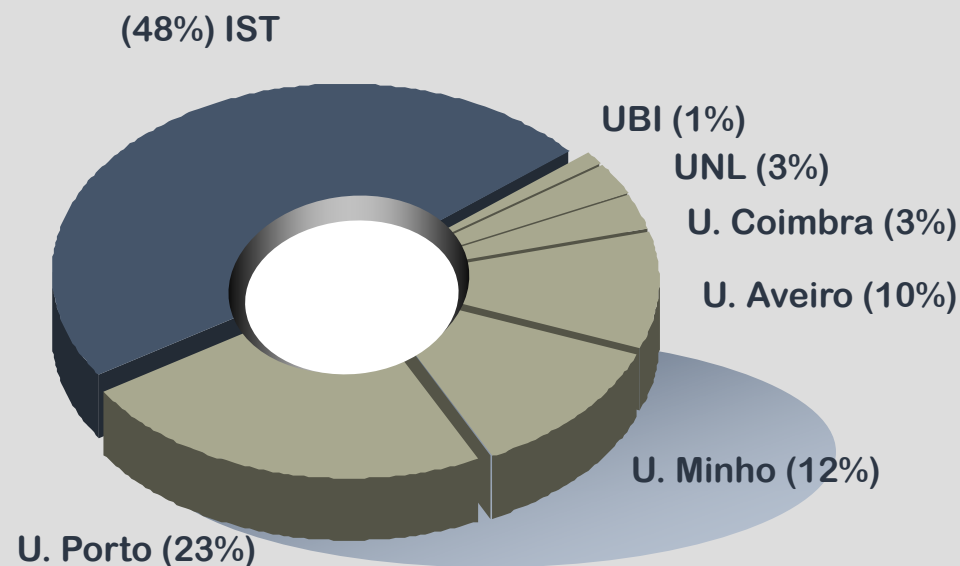
# Alunos		%
Licenciatura	6,000	60%
Mestrado	3,000	40%
Doutoramento e 3º ciclo	1,000	
<i>Total</i>	<i>10,000</i>	<i>100%</i>

# Cursos	
B.Sc	21
M.Sc	24
Phd	29
<i>Total</i>	<i>74</i>

% Estud. estrangeiros	15
-----------------------	----

# Orçamento (M€)		%
Fundos públicos direct.	50	40%
Fundos competitivos	75	60%
<i>Total</i>	<i>125</i>	<i>100%</i>

Admissão dos 100
Melhores Alunos de C&T
(2006/07)





Institute for Systems and Robotics (ISR)

- Veículos autónomos submarinos (Prof. A. Pascoal)

Center for Innovation, Technology and Policy Research (IN+)

- Energia, Inovação e Políticas Públicas (Profs. M. Heitor & P. Ferrão)

Institute for Mechanical Engineering (IDMEC)

- Energia das Ondas (Profs. A. Falcão, L. Gato); Controlo (Prof. J. Sá da Costa)

Electric Energy and Power Systems Group

- Rede Eléctrica (Prof. T. Correia de Barros); Equipamento Eléctrico (Prof. A. Dente)

Maritime Technology and Environmental Centre (MARETEC)

- Prof. António Sarmiento – Wave energy
- Prof. Ramiro Neves - Waves, coastal processes
- Prof. José Falcão de Campos – Ship propellers, wind and stream turbines

Center for Naval Engineering and Technology (CENTEC)

- Prof. Carlos Guedes Soares – Reliability in naval structures
- Prof. Nuno Fonseca – Mooring lines and ship dynamics



Parcerias Importantes

Engineering Design Advanced
Manufacturing

Sustainable Energy Systems

Engineering Systems

Critical Infrastructures and Risk
Assessment

Technological Change and Innovation

Univ. Technology Enterprise Network

Advanced Computing

KIC - InnoEnergy

Coordenação “Energia dos Oceanos”

Massachusetts Institute
of Technology



Carnegie Mellon
University

CarnegieMellon

University of Texas at
Austin



WHAT STARTS HERE CHANGES THE WORLD
THE UNIVERSITY OF TEXAS AT AUSTIN

**EIT – European Inst.
Innovation and Techn.**

