

Specialized Workshops in International Technology Transfer



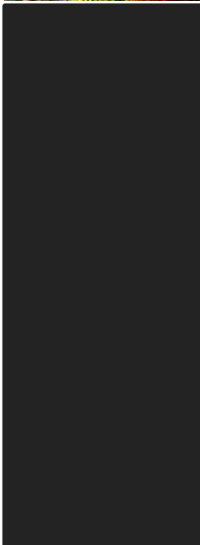
FCT Fundação para a Ciência e a Tecnologia

MINISTÉRIO DA CIÊNCIA, TECNOLOGIA E ENSINO SUPERIOR

Specialized Workshops in International Technology Transfer

The purpose of the *UTEN Specialized Workshops in International Technology Transfer* is to deepen our understanding of university based technology transfer and commercialization across countries and world regions, as well as to discuss and learn from specific case studies in Portugal and in a number of leading institutions worldwide. The workshops will focus on broad main topics, covering namely: **industry-science** relations; **intellectual property** management; and **technology transfer and commercialization**.

This initiative will be assembled in a way to strengthen dialogue and provide new networking opportunities for Portuguese participants from academia and technology-based companies and start-ups. Portuguese and international cases will be presented and discussed with the objective of consolidating and strengthening a “University Technology Enterprise Network” as to facilitate, lead, and accelerate the commercialization of science and technology, as well as to foster new international joint ventures in science and technology and related economic activities for emerging markets worldwide. The participation of experts from leading institutions is to be catalytic, providing real-world examples, and to vigorously share, describe and discuss case studies and acting as a sounding board to the Portuguese participants.



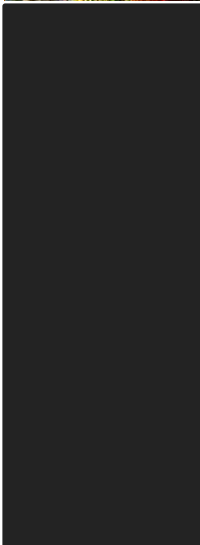
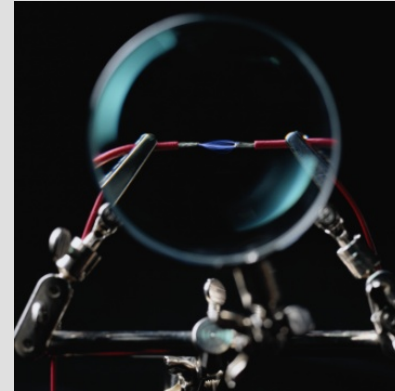
Specialized Workshops in International Technology Transfer

Participants:

The workshops have been arranged for three different target audiences, namely:

- i) University and industry leaders, including those from large companies', SMEs' and start-ups';
- ii) Technology Transfer Officers and related professionals of technology transfer and commercialization; and
- iii) Researchers and post-grad students involved in science and technology commercialization

The workshops have the institutional support from **INPI** – Instituto Nacional da Propriedade Industrial.



Further updates will convey final workshop programs and dates

Workshops and Conferences in 2009

Workshop#1: The Practice of Technology Transfer and Commercialization: exchange views with University of Texas in Austin

8-10 February 2009

In collaboration with the Collaboratory for Emerging Technologies, CoLab, and the UT Austin-Portugal Program

UNL - Costa da Caparica

Workshop #2: Experiencing Technology Transfer: fostering a new dialogue with MIT

29-31 March 2009

In collaboration with the MIT Portugal Program

IST - Lisbon

Workshop #3: From the Laboratory to the Market Place: Obtaining Strong Patents for Technology Transfer and Commercialization

3-5 May 2009

In collaboration with General Electric

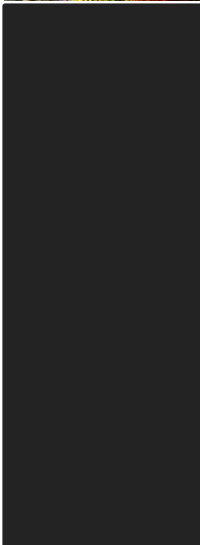
TecMinho – Guimarães

Workshop #4: Case studies on Technology Transfer and Intellectual Property Protection from Fraunhofer

7-9 June 2009 (tbc)

In collaboration with Fraunhofer Portugal

INESC Porto - Porto



Workshops and Conferences in 2009

Conference: 12th International Conference on Technology Policy and Innovation, Porto 2009

“Knowledge networks and international flows of knowledge towards new frontiers in Science and Technology”

12-14 July 2009

In collaboration with the IC2 Institute, The University of Texas at Austin , University of Porto and INESC Porto

Casa da Música – Porto

Workshop #5: Experiencing Technology Transfer in Cambridge

27-29 September 2009 (tbc)

In collaboration with the Judge School of Management, University of Cambridge, UK

UPIN /University of Porto - Porto

Workshop #6: Experiencing Technology Transfer: collaborating with Carnegie Mellon

8-10 November 2009 (tbc)

In collaboration with the Carnegie Mellon Portugal Program

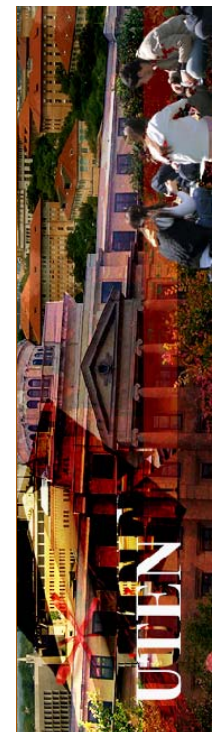
IPN - Coimbra

Workshop #7: Transfer and Commercialization of Technology at CERN and with CERN

6-8 December 2009 (tbc)

In collaboration with CERN – European Organization for Nuclear Research

ISQ – Oeiras



UTEN Workshop #1:

Overview and Discussion of US Technology Commercialization Practices with a focus on University Technology Transfer, Capital Sourcing, Intellectual Property, and Entrepreneurship.

Organised by :

The University Technology Enterprise Network (UTEN), in collaboration with UT Austin/Portugal International Collaboratory for Emerging Technologies (CoLab)

Texas Experts:

- Erin Defosse, VP of Products and Strategy at Ediomia, Inc. and former Director of Austin Technology Incubator (ATI) Wireless for 5 years
- Bill Hulse, JD IP Attorney and owner of the law firm: HulseIP
- Laura Kilcrease, Founding Director of ATI, experienced entrepreneur, and Managing Director of Triton Ventures, Austin, TX
- Luis Medina , Director, Technology Business Accelerator (TechBA)
- Dr. Steve Nichols, Professor, College of Mechanical Engineering and Director of Advanced Manufacturing Center and Chair of Free Enterprise
- Dr. Darius Mahdjoubi, Adjunct Professor of Entrepreneurship and Innovation at UT Dallas, St Edwards University in Austin, and a Research Associate at the IC2 Institute

Faculty of Science and Technology of the New University of Lisbon
8-10 February 2009

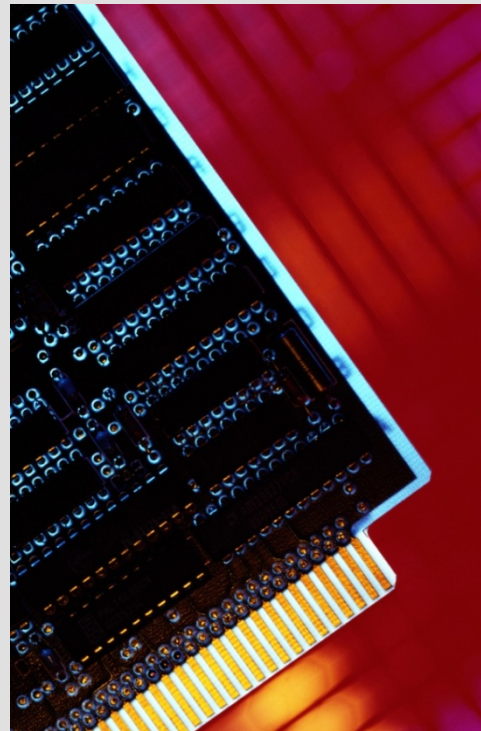


UTEN Workshop #1:

Overview and Discussion of US Technology Commercialization Practices with a focus on University Technology Transfer Officers, Capital Sourcing, Intellectual Property, and Entrepreneurship.

Key objectives of the workshop are :

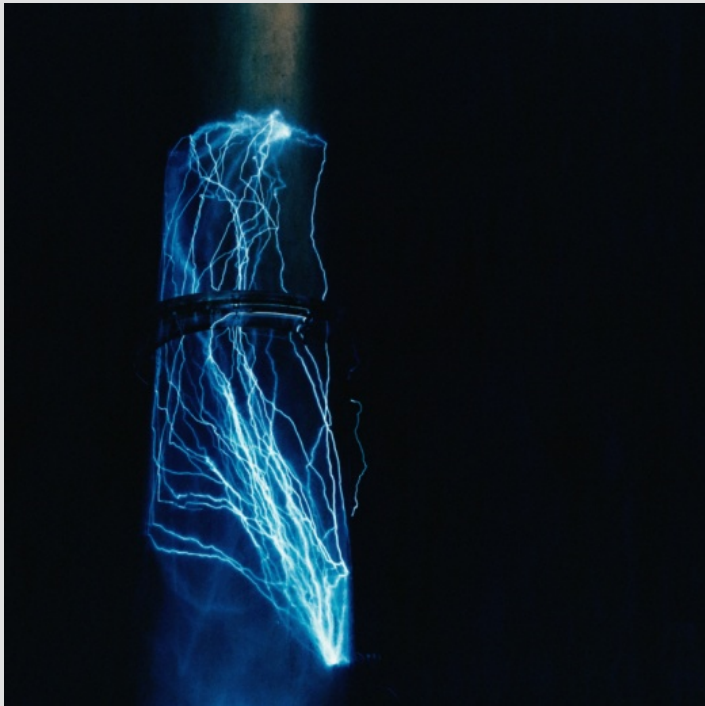
- To maximize a positive impact by fostering working relationships, sharing tools and perspectives, and drilling down into key challenges and issues facing the stakeholders.
- To build momentum by creating continuity in activities ranging from workshops to on-the-job training internships, paving the way to successful technology commercialization.
- To be a key step towards building sustainable, critical mass to foster and support globally competitive technology commercialization in Portugal.



Faculty of Science and Technology of the New University of Lisbon
8-10 February 2009

UTEN Workshop #1:

Overview and Discussion of US Technology Commercialization Practices with a focus on University Technology Transfer Officers, Capital Sourcing, Intellectual Property, and Entrepreneurship.



Leveraging the Working Themes:

US Experts will provide a brief presentation on their backgrounds and present “living cases” to illustrate key learning points.

Portuguese selected cases will also be presented and discussed.

The goal is to find effective solutions to real problems, that people can adopt and implement in their daily work for immediate impact. The workshop themes and format are designed to frame discussion and facilitate these goals.

Faculty of Science and Technology of the New University of Lisbon
8-10 February 2009



UTEN Workshop #1:

Workshop Schedule

February 8

Welcome reception and dinner at the venue – early evening at UNL. This opportunity will be used for enhanced networking and to set the goals for the event.

February 9

- | | |
|---------------|---|
| 8:00 – 8:30 | Coffee and networking |
| 8:30 – 9:00 | UTEN and Workshop Introduction
Introduction and overview of UTEN and Workshop Procedures and Objectives by UTEN Directors- Dr. Jose Mendonca and Dr. David Gibson |
| 9:00– 12:30 | Introduction of major themes
Introductions of the Texas experts and their main themes and cases
Introduction of Portuguese cases and participants
Discussion with all workshop attendees (Q&A) |
| 12:30 – 14:00 | Lunch |
| 14:00- 15:30 | Session 1: Round Tables |
| 15:30- 15:45 | Coffee break and rotate to the next round table |
| 15:45- 17:15 | Session 2: Round Tables |
| 17:15- 17:30 | Coffee break and assemble for the wrap-up session |
| 17:30- 18:30 | Wrap up Panel Discussion with US Experts and Portuguese stakeholders – attended by all workshop participants |
| 19:00 | Dinner |

Faculty of Science and Technology of the New University of Lisbon
8-10 February 2009



UTEN

UTEN Workshop #1:

Workshop Schedule

February 10

8:00 – 8:30	Coffee and networking
8:30- 10:00	Panel Discussion: in-depth discussion and setting measurable results on each of the four themes with group interaction and identification of key issues and challenges to be addressed in Day 2.
10:00– 10:15	Coffee break and assemble for Panel Discussion
10:15 – 12:45	Break-Out Discussions
12:45 – 14:30	Lunch, time allotted for networking and discussion
14:30 - 17:00	Break-out Discussions
17:00 – 17:30	Coffee break
17:30 – 18:30	Wrap up Panel Discussion with US Experts and Portuguese participants – present initial draft of action initiatives – discuss plans for subsequent UTEN Workshops attended by all workshop participants.
19:00	Dinner

Faculty of Science and Technology of the New University of Lisbon
8-10 February 2009



Other UTEN actions

Training of TTOs

National competition organized by FCT, with support from INPI

Open until
February 5th 2009

Public Notice of National Call for Applications

Development and Improvement of Competences in Technology Transfer

UTEN (University Technology Enterprise Network)

Fundação para a Ciência e a Tecnologia – FCT (Foundation for Science and Technology) calls for applications concerning:

Individual traineeships for specialization in technology transfer, including training activities at the workplace, for experienced individuals, preferably working at technology transfer offices or units related to scientific institutions, higher education institutions, incubators, science and technology parks or others entities with a relevant activity in Science and Technology.

Full text, Regulation and Registration Form can be found at:

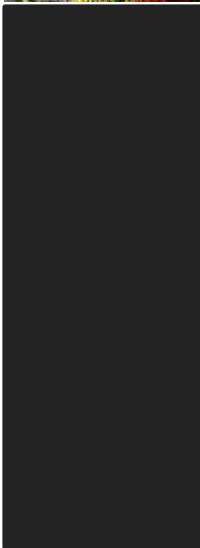
<http://alfa.fct.mctes.pt/apoios/cooptrans/parcerias/uten>



The network

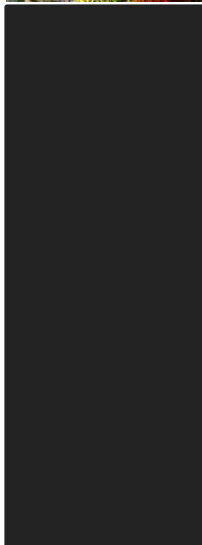
Institution	Main centers involved
Universidade da Beira Interior	UBIACTIVA (Oficina de Transf. de Tecnologia e de Conhecimento da UBI)
Universidade da Madeira	TECMU (Transf. de tecnologia e Conhecimento Madeira/Universidade)
	GAPI at Madeira Tecnopolo
Universidade de Aveiro	Uatec (Unidade de Transf. de Tec. da Universidade de Aveiro)
	GAPI at grupUNAVE
Universidade de Coimbra	IPN (Instituto Pedro Nunes), including GAPI
	OTIC UC (Oficina de Transferência de Tecnologia e de Conhecimento)
Universidade de Évora	OTIC-UNE (Oficina de Transf. de Tecnologia e de Conhecimento da Univ. de Évora)
	GAPI at Universidade de Évora (Fundação Luís de Molina)
Universidade de Lisboa	TTC@UL (Oficina de Transf. de Tecnologia e de Conh. da Universidade de Lisboa)
	ICAT (Instituto de Ciência Aplicada e Tecnologia)
	IMM (Instituto de Medicina Molecular)
Universidade de Trás-os-montes e Alto Douro, UTAD	OTIC-UTAD (Oficina de Transf. de Inovação e Conhecimento da UTAD)
	GAPI-UTAD
Universidade do Algarve	Algarve TransferTECH (Of. de Transf. de Tecn. e de Conh. da Univ. do Algarve)
	GAPI at Universidade do Algarve
Universidade do Minho	TecMinho (includes OTIC-Minho ¹ and GAPI)
	Spin-Valor (Consultoria em Gestão Empresarial e Desenv. Científico)

Each ● represents an institution part of UTEN



The network

Institution	Main centers involved
Universidade do Porto	INESC Porto (Instituto de Eng. de Sistemas e Computadores do Porto)
	OTIC@UP (Oficina de Transf. de Tecn. e de Conh. da Universidade do Porto)
	GAPI at UP (Fundação Gomes Teixeira)
Universidade dos Açores	UPTec – Associação de Transferência de Tecnologia da Asprela
	GAPI Universidade dos Açores
Universidade Nova de Lisboa	GAPI at MadanParque
	OTIC UNL (Of. Transf. de Tecn. e Conh. da UNL – C. Inovação e Criação de Valor)
Universidade Técnica de Lisboa	INOVISIA (Assoc. para Inov. e Desenv. Empresarial – Inst. Sup. Agronomia)
	IN+ (Centro de Estudos em Inovação, Tecnologia e Pol. de Desenvolv.)
	GALTEC (GAPI at Instituto Superior Técnico)
	CPIN-BIC (Centro Promotor de Inovação e Negócios)
	OTIC UTL (Oficina de Transf. de Tecnologia e de Conhecimento da UTL)
ISCTE	INDEG/Audax (Empreendedorismo e Empresas Familiares)
UCP: Esc. Sup. Biotecnologia	TRANSMED (Valorização de Tecnologias e Conhecimentos Biomédicos)
	Avepark (Parque de Ciência e Tecnologia, SA)
Avepark	Spinpark (Incubadora de Base Tecnológica)
	Madan Parque
Taguspark	Taguspark (Parque de Ciência e Tecnologia), including GAPI
Parkurbis	Parque de Ciência e Tecnologia da Covilhã, s.a.



UTEN Coordination

José Manuel Mendonça (UTEN Scientific Director)

Email: jmendonca@inescporto.pt

Tel: +351 22 209 40 41

Joana Ferreira (UTEN Director Assistant)

Email: joana.ferreira@inescporto.pt

Tel: +351 22 209 42 14

