# The State of University-Business Cooperation in **Turkey**

Part of the DG Education and Culture Study on the Cooperation Between Higher Education Institutions and Public and Private Organisations in Europe

December 18th, 2013



"There is significant room for improvement in Turkish universitybusiness cooperation especially in relation to cooperation with SMEs"









There is significant room for improvement in Turkish university-business cooperation especially in relation to cooperation with SMEs

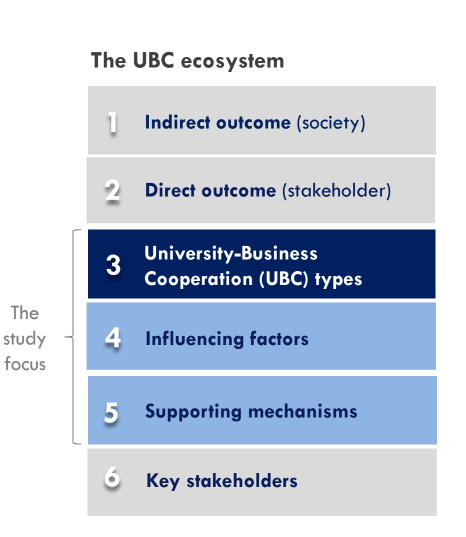
In a study of European university-business cooperation (UBC), the results from Turkey show that there is a level of UBC development with moderate entrepreneurship the most developed. With an average level of Barriers and below average perception of Drivers, Turkey offers a slightly negative environment for UBC. This lower perception of Drivers together with the lesser Benefits offered to academics for UBC help to explain the moderate level of UBC (below EU average) in Turkey. So too does the moderate level of development of Supporting mechanisms for UBC in Turkey. These results imply that academics need to receive (or perceive) greater personal Benefits from their HEI in terms of chances of promotion in order to increase UBC activity

With 77.3% of all employees working for SMEs (compared with the European average of 67.5%) and nearly 7,000,000<sup>1</sup> SMEs in Turkey, Turkish UBC will invariably involve working together with SMEs. As reflected in the response to *Barriers*, Turkey has a specific UBC issue relating to their SMEs. This is an area requiring immediate attention in Turkey: how can the large cultural differences be overcome and bring universities together with SMEs? With HEI manager and academics agreeing that relationships *Drive* UBC, the ability to bridge this difference can bring about even more profound results.

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# The State of University-Business Cooperation (UBC) in TURKEY

- 1. Executive summary -2
- 2. About the study -4
- 3. Extent of University Business Cooperation (UBC)
- 4. Influencing factors 7
- 5. Supporting mechanism development 17
- 6. The UBC ecosystem 30











# About the study

## About the study

The results presented in this report were from a study commissioned by the European Commission (EC). Surveys were sent out to all registered European HEls in 33 countries in 2011. In total, 6,280 responses were received from European academics and HEI management (HEI managers and HEI professionals working with industry) whilst from Turkey, 203 responses from academics (152) and HEI management (51) were received. The study measured the perceptions of these two groups in respect to their own cooperation efforts and those of their university respectively.

# Methodology

The survey was created during a project completed with the EC in a fifteen and a half month study on the cooperation between HEIs and public and private organisations in Europe. The main components of the project were in-depth qualitative interviews with 10 recognised industry experts as well as a major quantitative survey. The survey was translated into 22 languages and sent to all registered European HEIs (numbering over 3,000) in 33 countries during March 2011. Through this, a final sample population of 6,280 academics and HEI management was achieved making the study the largest study into cooperation between HEIs and business yet completed in Europe.

## Objective

The objective of this report is to evaluate the current status of UBC in Spain and benchmark these outcomes against European HEIs. As a result of this analysis, the reader will have a clearer understanding of the extent of cooperation with business. Furthermore, the report aims to highlight the *Barriers* and *Drivers* preventing or motivating cooperation as well as the extent of development of mechanisms supporting UBC, in comparison with the European average.

Questions were posed to two groups within HEIs. These groups were asked about their perception of UBC:

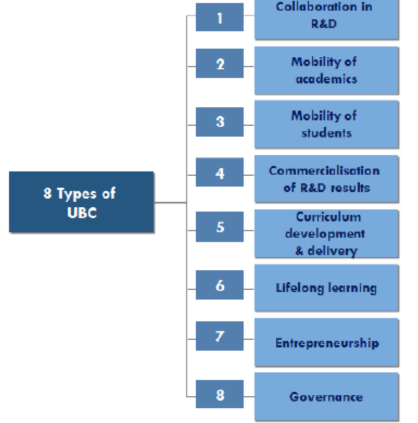
- Individual academics were asked to respond on <u>behalf of themselves.</u>
- HEI management (HEI managers and university professionals working with industry) were asked to respond <u>on behalf of their HEI.</u>

	Focus	Responded on behalf of	Colour code for results
1	Academics	Indv. academics	
2	HEIs	HEI management and university professionals working with industry	

Colour codes have been used throughout the report to identify those results received from the academic (green) and those results received from the HEI (orange).

# Extent of UBC

Eight types of cooperation between university and business have been recognised in the State of European UBC Report with the following descriptions:



#### Relationship among cooperation types

The study identified that HEIs tend to cooperate at a similar level in all UBC types e.g. if they cooperate to a high extent with business in Collaboration in R&D, they cooperated to a similar extent for all the types of UBC.

Includes joint R&D activities, contract research, R&D consulting, cooperation in innovation, joint publications with firm scientists/researchers, joint supervision of theses Bachelor, Master or PhD) or projects in cooperation with business

Consists of temporary movement of professors, researchers from HEIs to business; and employees, managers and researchers from business to HEIs.

Consists of temporary movement of students from HEIs to business

Includes the commercialisation of scientific R&D results through disclosures of inventions, patenting and licenses.

Consists of the joint development of a programme of courses, modules, majors or minors, planned experiences as well as guest lectures by delegates from external private and public organisations within undergraduate, graduate or PhD programmes

Includes the provision of adult education, permanent education and/or continuing education involving the acquisition of skills, knowledge, attitudes and behaviours by HEIs to people working in external organisations

Consists of actions involving HEIs towards the creation of new ventures or developing entrepreneurial mind-sets in cooperation with business.

Includes academics involved in firm decision-making or sitting on the boards of firms and also having business leaders involved in HEI decision-making or sitting on the boards of HEIs or at a faculty management level

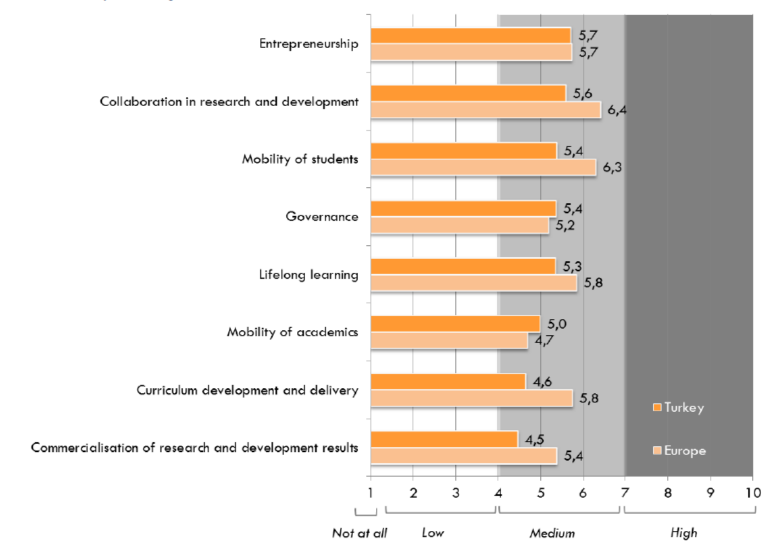
HEIs

ACAD

# www.ub-cooperation.eu

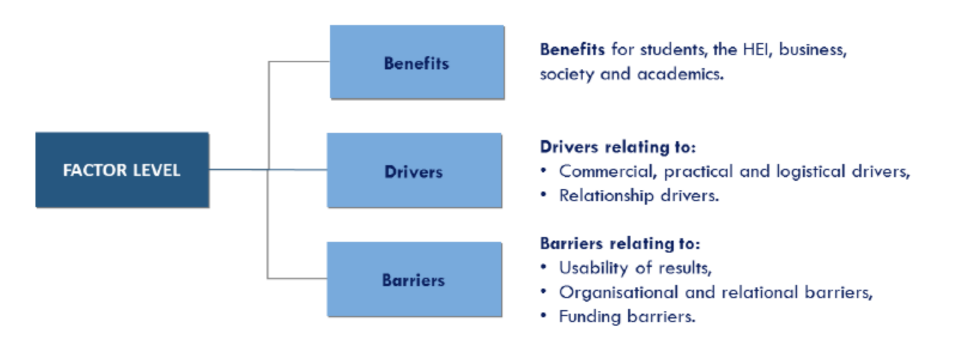
## Extent of University-Business Cooperation in Turkey

As answered by HEI management



# Factors influencing the extent of UBC

The coming section will outline the extent to which a number of factors affect cooperation within business in Spain. These factors have been found to significantly influence cooperation within the European context.



#### Barriers (grouped) to cooperation - Turkey v Europe

As answered by academics and HEI management

Usability of results	Extent of relevance (1-10)			relevance 10)
<ul> <li>The focus on producing practical results by business,</li> <li>The need for business to have confidentiality of research results,</li> </ul>	Turkey		Eur	ope
Business fear that their knowledge will be disclosed.	ACAD	6.6	ACAD	6.1
	HEI	6.6	HEI	6.0

Funding barriers		Extent of relevance (1-10)		relevance 10)
<ul> <li>Lack of external funding for University-Business cooperation,</li> <li>Lack of financial resources of the business,</li> <li>Lack of HEI funding for UBC,</li> <li>The current financial crises.</li> </ul>	Tu	rkey	Eur	оре
	ACAD	6.0	ACAD	6.5
	HEI	6.2	HEI	6.8

Extent of relevance (1-10)			relevance 10)
Turkey		Europe	
ACAD	6.4	ACAD	6.4
HEI	6.5	HEI	6.2
	(1- Turi ACAD	(1-10) Turkey ACAD 6.4	(1-10) (1- Turkey Eur ACAD 6.4 ACAD

• Differing mode of communication and language between HEI and business,

- A lack of contact people with scientific knowledge within business,
- Difficulty in finding the appropriate collaboration partner,
- No appropriate initial contact person within either the HEI or business.

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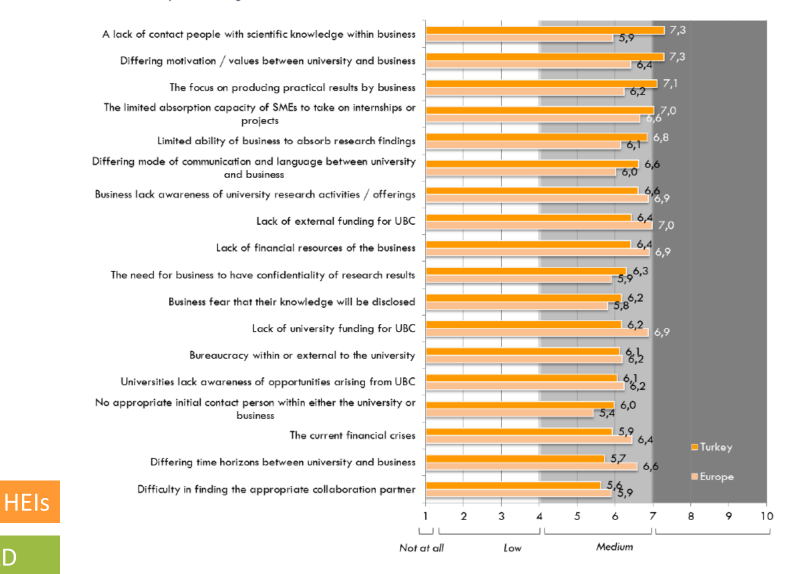
HEIS

ACAD

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#### Main Barriers to cooperation - Turkey v Europe

#### As answered by HEI management



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ACAD

## Drivers (grouped) of cooperation - Turkey v Europe

As answered by academics and HEI management

Relationship drivers	Extent of facilitation (1-10)					facilitation 10)
<ul><li>Existence of mutual trust,</li><li>Existence of mutual commitment,</li></ul>	Turkey		Eur	оре		
<ul> <li>Having a shared goal,</li> <li>Understanding of common interest by different stakeholders (e.g. universities; business; individuals; students),</li> </ul>	ACAD	6.2	ACAD	6.7		
<ul> <li>Prior relation with the business partner,</li> <li>Cooperation as effective means to address societal challenges</li> </ul>	HEI	6.2	HEI	7.0		
and issues.						

			t of facilitation (1-10)	
Turkey		Eur	ope	
ACAD	5.5	ACAD	5.6	
HEI	5.6	HEI	6.7	
	(1- Tur ACAD	ACAD 5.5	(1-10) (1- Turkey Eur ACAD 5.5 ACAD	

- Flexibility of business partner,
- Access to business-sector research and development facilities
- Commercial orientation of the HEI.

# ACAD

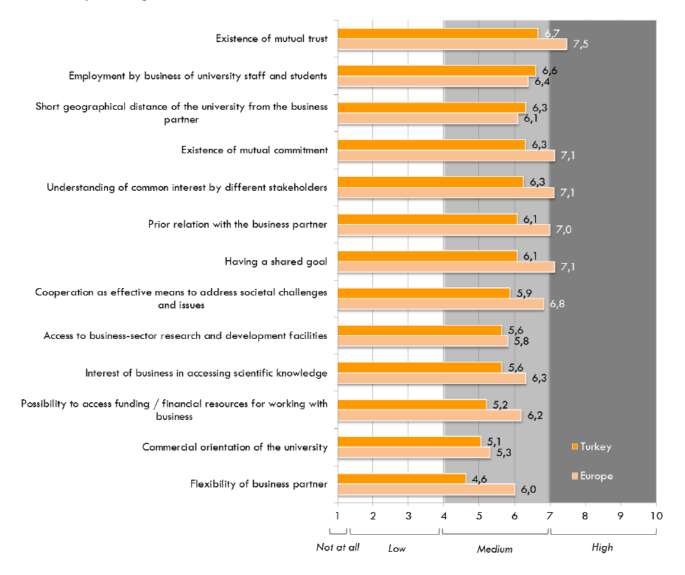
HEIs

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# UBC Drivers / Influencing factors

#### Main Drivers of cooperation - Turkey v Europe

As answered by HEI management



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#### Benefits (grouped) from cooperation - Turkey v Europe

As answered by academics

Benefits for students		importance ·10)	Extent of importance (1-10)	
<ul><li>UB activities improve employability of future graduates</li><li>UB activities improve the learning experience of students</li></ul>	Turkey ACAD 8.0		Europe	
			ACAD	7.9
Benefits for business		mportance 10)	Extent of in (1-1	
UB activities improve the performance of business	Turkey		key Europe	
	ACAD	7.6	ACAD	7.6
Benefits for HEIs	Extent of importance (1-10)		Extent of importance (1-10)	
Successful UBC is vital to achieving the mission of the HEI	Tur	Turkey Europe		ope
	ACAD	7.6	ACAD	6.6
Benefits for academics	Extent of importance (1-10)		Extent of importance (1-10)	
<ul> <li>Successful UBC is an excellent way of getting funding</li> <li>Successful UBC increases my reputation in my field of research</li> </ul>			Euro	ope
<ul> <li>Successful UBC is vital to my research</li> <li>UB activities improve my standing within the university</li> <li>UBC activities increase my chances of promotion</li> </ul>	ACAD	6.2	ACAD	5.9

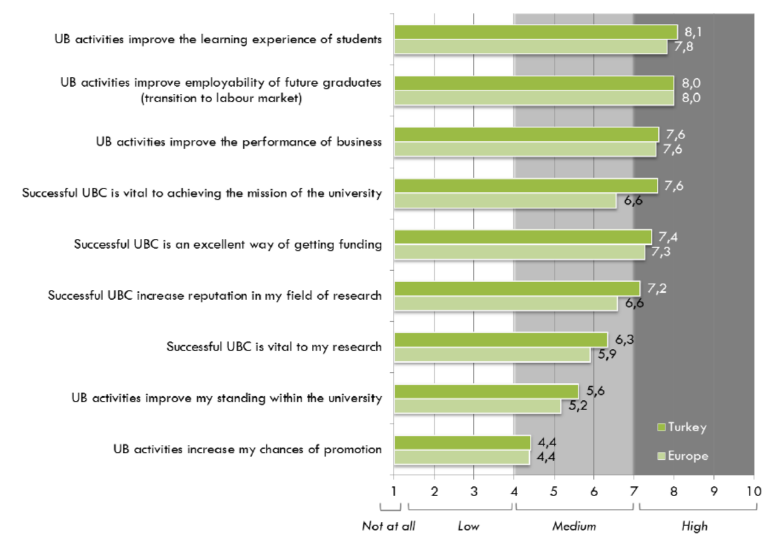
ACAD

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# UBC Benefits / Influencing factors

## Benefits from cooperation - Turkey v Europe

#### As answered by academics



ACAD

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## Benefits (grouped) from cooperation - Turkey v Europe

As answered by HEI management

Benefits for the HEI	Extent of importance Extent of importance (1-10) (1-10)		-	
<ul> <li>UBC is vital to achieving the mission of the HEI.</li> </ul>	Tur	key	Europe	
	HEI	7.0	HEI	7.7

Benefits for students	Extent of importance (1-10)			importance 10)
<ul> <li>UBC increases skills and graduate development</li> </ul>	Tur	key	Europe	
	HEI	8.4	HEI	8.5

Benefits for business and society		Extent of importance (1-10)		importance 10)	
<ul> <li>UBC has beneficial effects on the local industry</li> <li>UBC improves regional productivity</li> </ul>	Τυ	Turkey		Europe	
<ul> <li>UBC creates local employment</li> <li>UBC increases local GDP and disposable income</li> </ul>	HEI	7.8	HEI	7.3	
<ul> <li>UBC creates a range of beneficial social and recreational</li> </ul>					

# benefits

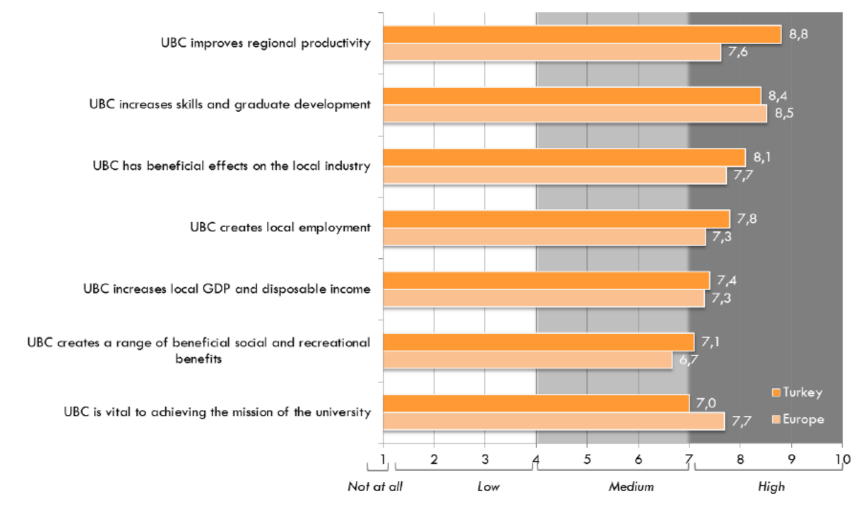
# HEIs

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## Benefits from cooperation - Turkey v Europe

### As answered by HEI management



HEIs

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# BENCHMARK

...universities in your region ...your university!

Using the State of European University-Business Cooperation (HIPPO) study results, decision makers, managers and practitioners involved in UBC can benefit from receiving:

- 1. a benchmark in terms of UBC of your organisation, institution, sector, region or country against others.
- 2. a clear picture of progress in efforts to increase UBC,
- 3. proactive areas of focus for increasing UBC,
- 4. the required information to advance UBC within their region or institution

A state of the UBC report dedicated to your organisation can assist with developing greater financial and non financial benefits from UBC.. It will be provided to your organisation in the form of a report and/or presentation.

Please contact davey@apprimo.com for more information.

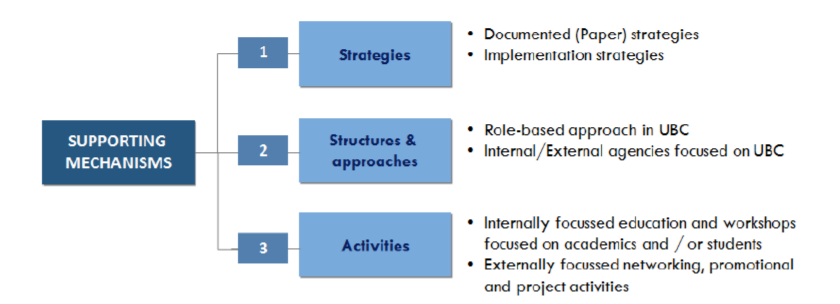


# **UBC** Supporting mechanisms

## Supporting mechanisms for UBC

Supporting mechanisms are interventions designed to support the development of cooperation between HEIs and business.

The coming section will outline the extent to which UBC Supporting mechanisms are developed in Spain. The development of these mechanisms has been found to significantly influence cooperation within the European context.



## Supporting mechanisms explained

The UBC Supporting mechanisms constitute the 'actionlevel', where all stakeholders need to focus their efforts when they want to influence the extent of UBC.

The specific role and importance of Supporting mechanisms at HEIs has long been recognised in both practice and literature. They are often recognised in multiple ways including (i) in a variety of different names (e.g. interventions, enablers), (ii) captured in a model (e.g. ecosystem, regional innovation system) or (iii) known as individual elements (e.g. activities, infrastructure). A key finding of the State of European UBC Report was that the extent of development of the Supporting mechanisms was found to significantly affect the extent of general activity between HEIs and business. The nature of the Supporting mechanisms in terms of (i) responsibility, (ii) expense and (iii) time to impact are summarised in the table below.

	Primary responsibility for the mechanism	Secondary responsibility	Expense	Time to impact
Strategies	HEI management	All UBC stakeholders	Low	Long term
Structures and approaches	HEI / regional Govt. and agencies	Regional UBC stakeholders	Agencies: High Personnel: Med-high	Agencies: Long Personnel: Medium
Operational activities	Knowledge transfer Professionals	Regional UBC stakeholders	Medium	Short-medium term

## Development of UBC Strategies (grouped) - Turkey v Europe

As answered by HEI management

Documented (Paper) strategies		Extent of development (1-10)		evelopment 10)	
<ul> <li>A top-level management committed to University-Business cooperation,</li> </ul>	Τυ	Turkey		Europe	
<ul> <li>A documented mission / vision embracing University-Business cooperation,</li> <li>A strategy for University-Business cooperation,</li> </ul>	HEI	6.5	HEI	6.8	

- The internal promotion of University-Business cooperation.,
- The external promotion of University-Business cooperation.

	•	1	evelopment 10)
Turkey		Europe	
HEI	5.4	HEI	5.4
	(1- Tu		(1-10) (1- Turkey Eur

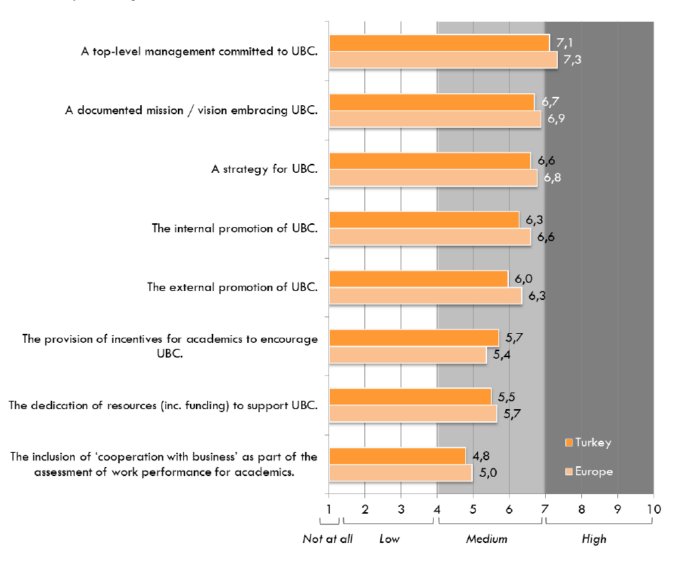
 The inclusion of 'cooperation with business' as part of the assessment of work performance for academics.

HEIS

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#### Development of UBC strategies - Turkey v Europe

#### As answered by HEI management



HEIs

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21

## Development of UBC structures and approaches (grouped) - Turkey v Europe

As answered by HEI management

Roles-based approaches in UBC		Extent of development (1-10		Extent of development (1-10	
<ul><li>The presence of academics on company boards,</li><li>The presence of business people on the HEI board,</li></ul>	Tui	Turkey		Europe	
<ul> <li>Board member or vice rector positions for UBC.</li> <li>The practise of recruiting industry professionals into the knowledge transfer area.,</li> </ul>	HEI	4.6	HEI	5.4	

• An alumni network.

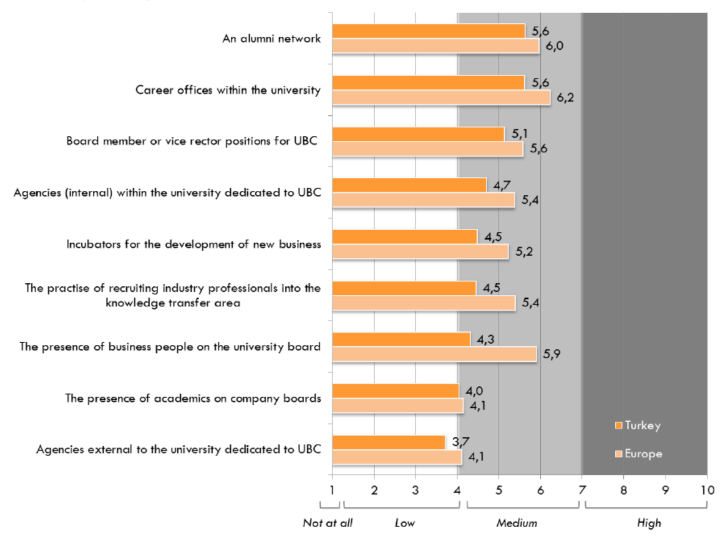
Internal/External agencies focused on UBC	Extent of development (1-10		Extent of development (1-10	
<ul> <li>Career offices within the HEI,</li> <li>Agencies external to the HEI dedicated to UBC</li> </ul>	Turkey		Europe	
<ul> <li>Agencies (internal) within the HEI dedicated to UBC,</li> <li>Incubators for the development of new business.</li> </ul>	HEI	4.7	HEI	5.3

# HEIs

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### Development of UBC structures and approaches -Turkey v Europe





HEIs

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6.3

HEI

## Development of UBC operational activities (grouped) - Turkey v Europe

As answered by HEI management

Internally focused education and workshops focused on <u>academics</u>			Extent of development (1-10)		
<ul> <li>Workshops, information sessions and forums for University-Business collaboration targeting academics,</li> <li>Entrepreneurship education offered to academics.</li> </ul>		Turkey		Europe	
		5.3	HEI	5.3	
Internally focused education and workshops focused on <u>students</u>		Extent of development (1-10)		Extent of development (1-10)	
<ul> <li>Entrepreneurship education offered to students.</li> </ul>		Turkey		Europe	

Externally focused networking, promotional and project activities		evelopment 10)		evelopment 10)
<ul> <li>Networking sessions or meetings for academics to meet people from business,</li> </ul>	Turkey		Europe	
<ul> <li>The featuring of University-Business cooperation prominently on the HEI's website,</li> </ul>	HEI	5.5	HEI	5.7

Collaboration activities facilitating student interaction with business,

Collaboration activities facilitating academics interaction with business.

# HEIs

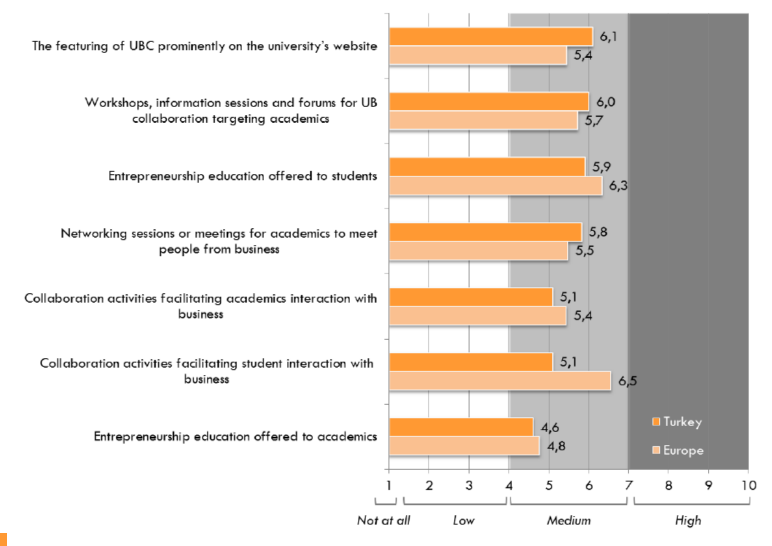
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HEI

5.9

## Development of UBC operational activities - Turkey v Europe

#### As answered by HEI management

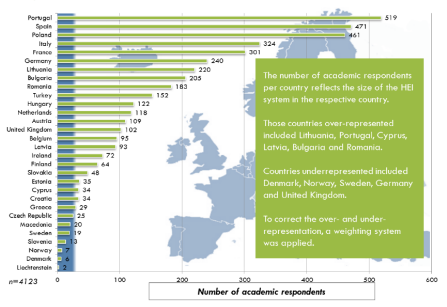


HEIs

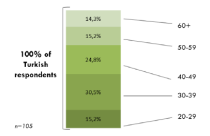
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#### Respondents (academic)

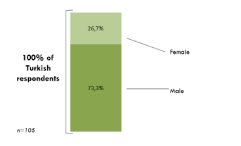
#### Country



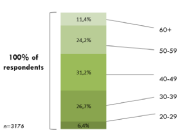
#### Age of respondents in Turkey



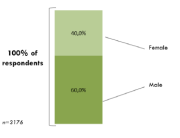
#### Gender of respondents in Turkey



#### Age of respondents in Europe

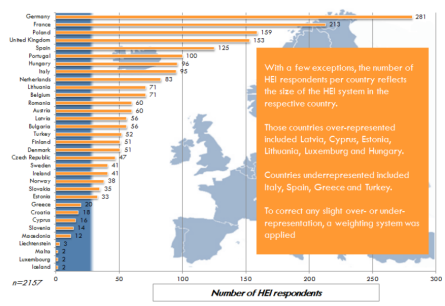


#### Gender of respondents in Europe

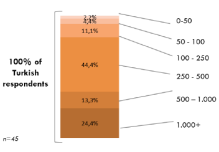


#### Respondents (HEIs)

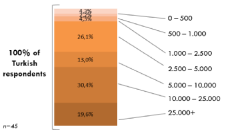
#### Country



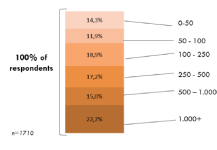
#### Number of <u>academics</u> per HEI in Turkey



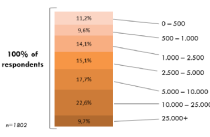
#### Number of students per HEI in Turkey



#### Number of academics per HEI in Europe



#### Number of <u>students</u> per HEI in <u>Europe</u>





Partners:

Science Marketing

Science-to-Business Marketing Research Centre



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For more information about the University-Business Cooperation reports please contact Todd Davey (davey@apprimo.com).

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# If you are involved in any form of university-business collaboration (UBC) you need to understand the

# 'big picture'







# Describing University-Business Cooperation (UBC) The UBC Ecosystem

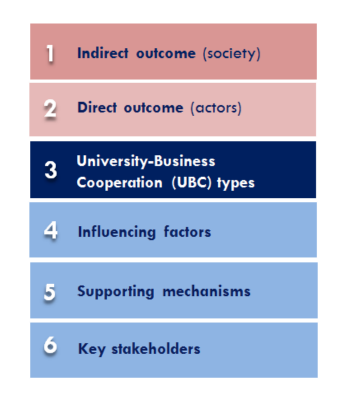
# A model for understanding the important elements affecting University-Business Cooperation (UBC)

**Model created by** Todd Davey, Victoria Galan Muros, Arno Meerman

**Model validation partners** Science-to-Business Marketing Research Centre, UIIN, apprimo UG

**Co-created by** 105 practitioners validating the model in their work.

The model relationships have been scientifically validated by the Science-to-Business Marketing Research Centre









# ARE YOU...

- attempting to develop UBC within your organisation?
- repetitively thinking about the factors affecting cooperation between university and business as well as their how they relate to each other?
- trying to foster open innovation involving universities?
- continually confronted with the challenge of creating better relationships between HEIs and business?
- a revolutionary trying to match researchers with business partners?

... if you answered 'yes' to any of these questions, you are not alone: this model was developed by people like you for these reasons



# UBC ECOSYSTEM > Layers explained

All aspects are measurable (benchmarking)

1	Indirect Impact	lmpact level	How it impacts society
2	Direct outcomes	Outcome level	How it affects stakeholders
3	University-Business Cooperation types	Resul <del>t</del> level	What occurs
4	Influencing factors	Factor level	What you have to consider
5	Supporting mechanisms	Action level	What you can do
()	Key stakeholders	Stakeholder level	Who is involved

# 1. INDIRECT OUTCOMES

**DEF** Refers to the indirect outcomes experienced by society generally from UBC

The indirect social contribution of UBC includes:

- creates jobs and stimulates economic growth,
- increases living standards, productivity and social cohesion.

# UBC is vital in building the knowledge society

As societies develop from farming, industrial to knowledge societies, governments are embracing the need to create a more connected relationship between government, business and HEIs with focus on UBC. A knowledge society consists of: (i) innovation, (ii) education, (iii) ICT and (iv) science & technology, to which UBC is vital.

Validation: Literature, expert interviews and 30 case studies show that UBC is crucial for creating a knowledge society



# UBC is an engine for the development of a knowledge society

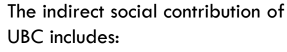
- > Farming (land)
  - > Industrial age (labour)

# > Knowledge society

UBC

Consisting of:

- (1) Innovation
- (2) Education,
- (3) ICT
- (4) Science & Technology



- <u>creates jobs</u> and <u>stimulates</u> <u>economic growth</u>,
- increases <u>living standards</u>, <u>productivity</u> and <u>social</u> <u>cohesion</u>.

# **GP FOR GOVERNMENTS/HEIs**

- <u>Elevate UBC</u> onto an equal footing as teaching and research
- <u>Manage the process</u> of turning UBC activity and outcomes into impact
- <u>Evaluate impact for each</u> <u>stakeholder group</u> involved

# **GP FOR BUSINESS**

Recognise that business are also part of the process of delivering benefit to society



# 2. DIRECT OUTCOMES

# UBC reports direct positive outcomes for each of the stakeholders groups involved

Direct benefits (most highly recognised)

# GP for HEIs / TTOs

- <u>Strategise win-win situations</u> prior to UBC commencement
- <u>Promote potential benefits</u> to get people involved and committed
- <u>Manage the process</u> to ensure that positive outcomes are delivered for all UBC stakeholders

# **GP for business**

- <u>Be clear of your desired outcomes</u>
- Identify the <u>most-important outcomes</u> for your collaboration partners

HEIs	Academics	Business	FACTOR
<ul> <li>Improving/increasing</li> <li><u>future job prospects of</u> students,</li> <li>the <u>relevance of research</u> conducted within the HEI,</li> <li><u>transfer of knowledge</u> and technology to society</li> <li>increasing <u>third-party</u> <u>money</u></li> </ul>	<ul> <li>Funding</li> <li>Informing their teaching</li> <li>Increasing scientific productivity measured in quality and quantity of articles</li> <li>Accessing equipment and resources</li> </ul>	<ul> <li><u>Accessing new discoveries</u> and accessing <u>problem-</u> <u>solving</u> capabilities</li> <li>Provision of future income through <u>product and</u> <u>service development</u></li> <li><u>Reducing R&amp;D risk and</u> <u>expense</u></li> </ul>	5 SUPP MECH 6 KEY STKHLDER

IMPACT

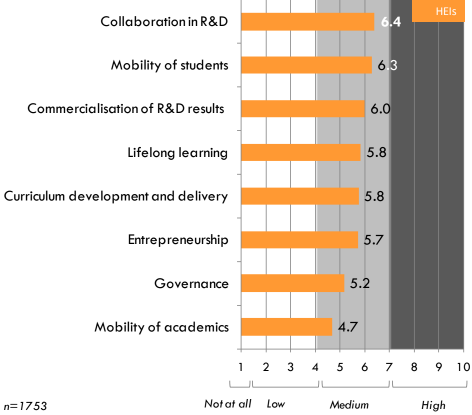
2 OUTCOME

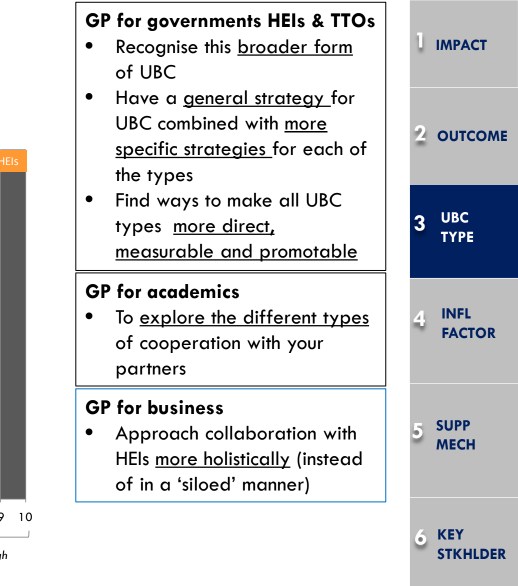
UBC TYPE

INFL

# 3. UBC TYPES

# There are eight different types of UBC but are all interrelated



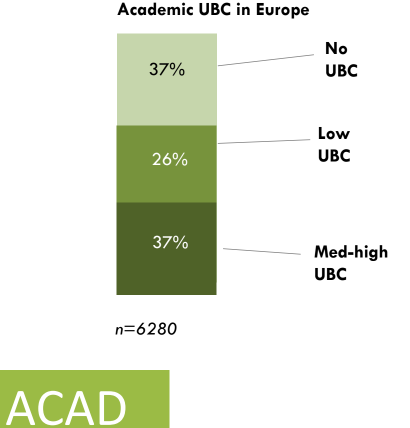


**<u>Finding</u>**: Those types of UBC offering: (1) more direct, (2) measurable,

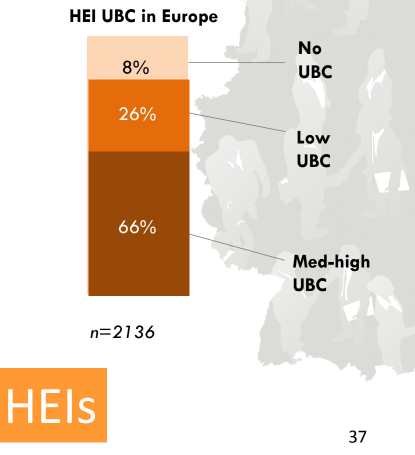
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### 3. UBC TYPES

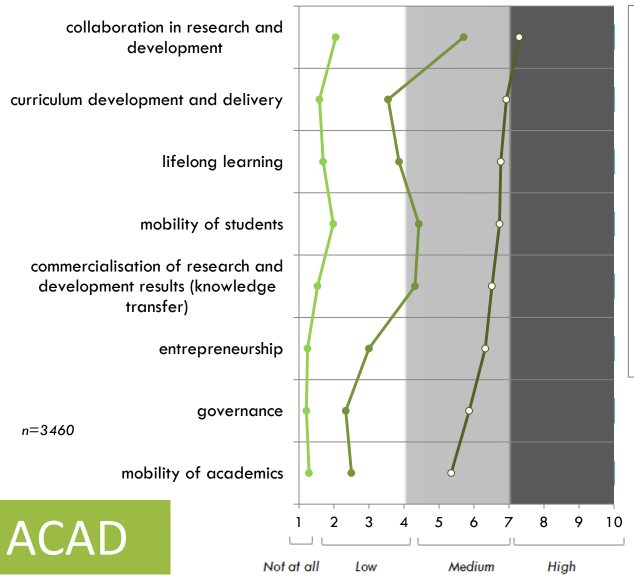
### Approximately <u>2 of every 5</u> <u>academics</u> are responsible for most of the UBC activity



<u>1 of every 3 HEIs</u> undertake no or a low amount of UBC activity

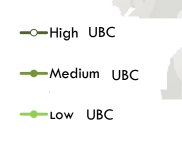


## 3. UBC TYPES > Interrelation



A 2-step cluster analysis shows that '<u>trailblazers</u>' academics (high UBC) are likely to cooperate with business in all the 8 Types to a similar extent, which range from medium to high. This finding is reflected through all 3 clusters which allows us to conclude the following:

The eight types of UBC are all interrelated (they do not work in isolation)



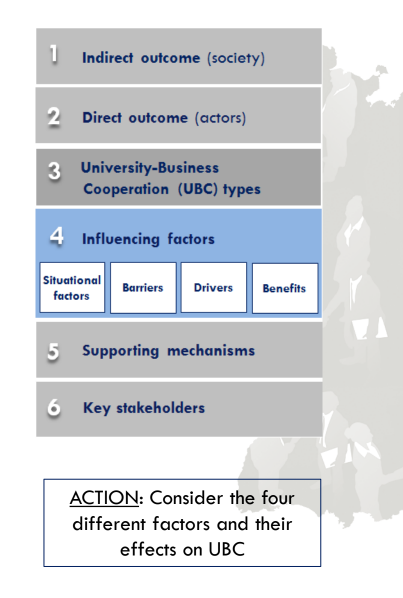
## 4. INFLUENCING FACTORS

<u>Influencing factors</u> explain the aspects that effect the extent of UBC for academics and HEIs.

### Influencing factors are:

- a) Situational factors(e.g. age, faculty, years in business, etc.)
- b) Barriers
- c) Drivers
- d) Perceived benefits

**Validation:** Literature, expert interviews, 30 case studies, a survey pre-test and then quantitative analysis of the major study provided the validation of the importance of each of the influencing factors. Furthermore Kruskal-Wallis tests confirmed their significant influence on the extent of UBC.



### 4. INFLUENCING FACTORS > Situational factors

#### All situational factors help to explain UBC **GP for HEIs:** 11 IMPACT Consider all the situational Years working Age in the HEI factors in decision making Gender processes Country Prepare strategies / structures • Years working in or activities that address the **business** The type of HEI most important situational they work for UBC factors affecting UBC 3 Faculty **TYPE** Employ academics with ٠ business experience or ...but only a few of them have practical implications provide opportunities for For example: INFL 4 academic mobility FACTOR Scale: 1 = none, Years in business Extent of UBC **GP** for academics >1 - 4 = low;3.4 None >4 - 7 = medium;۲ Seek business experience >7 - 10 = high> 0 - 2 3.9 prior to or concurrently with **SUPP** > 2 - 54.2 your academic career **MECH** > 5 - 94.4 **GP** for business > 9 - 19 4.5 Employ those with academic / ACAD > 19 years 4.5

scientific understanding

**Finding**: The extent of UBC is significantly higher with those academics with some experience in business

**STKHLDER** 

6 **KEY** 

## 4. INFLUENCING FACTORS > Country

Country	Collaborati on in R&D	Mobility of academics	Mobility of students	Commerciali -sation of R&D Findings	Curriculum developmen t and delivery	Lifelong		Governance	Total UBC
Austria	6.7	3.8	5.1	5.5	5.0	5.4	4.5	4.4	5.0
Belgium	6.3	4.5	5.9	5.6	5.5	5.4	5.6	4.5	5.4
Bulgaria	5.4	5.4	6.0	4.8	5.7	6.4	5.6	5.5	5.8
Czech Republic	6.1	5.0	5.8	5.0	6.3	6.3	4.0	3.9	5.3
Denmark	6.3	4.8	6.7	5.4	5.8	6.3	6.0	4.7	5.8
Estonia	5.1	4.1	5.2	4.7	6.9	6.4	4.9	4.0	5.1
Finland	7.4	5.3	7.0	5.4	5.9	6.6	6.0	5.0	6.2
France	6.8	4.0	6.8	5.2	6.3	6.2	6.0	5.9	5.9
Germany	7.2	4.6	6.7	5.9	4.9	5.3	5.6	4.7	5.6
Hungary	6.4	4.6	5.4	4.7	6.1	6.2	4.8	5.1	5.6
Ireland	7.9	5.1	7.2	7.7	7.3	7.1	7.6	6.8	6.9
Italy	5.8	4.8	6.0	5.0	5.9	5.5			
Latvia	6.4	5.9	7.2	4.4	6.7	6.8	GERMANY Above average in 1. Collaboration in R&D 2. Commercialisation of R&D		
Lithuania	4.9	5.9	7.2	4.4	6.7	6.8			
Netherlands	6.4	4.6	6.1	5.4	5.2	5.4			
Norway	6.5	4.0	5.3	4.7	4.5	4.7			
Poland	4.9	4.4	5.5	4.0	5.1	5.2			
Portugal	6.0	4.8	6.8	4.8	6.0	6.4			
Romania	6.8	6.3	7.2	5.5	6.9	7.0	<ul> <li>Below average in</li> <li>1. Curriculum development &amp; Delivery</li> <li>2. Lifelong learning</li> <li>3. Governance</li> </ul>		
Slovakia	5.1	4.8	5.4	4.4	4.9	5.5			
Spain	6.9	4.9	6.6	6.1	5.7	6.4			
Sweden	7.0	4.4	5.4	6.2	5 5	5.8			
Turkey	5.6	5.0	5.4	4.5	1.1.5				
United Kingdom	7.6	5.4	6.5	7.4	Flt				
AVERAGE	6.3	4.9	6.2	5.3					

© Davey / Gatan Muros 7 Meerman >1 - 4 = low; >4 - 7 = medium; >7 - 10 = high

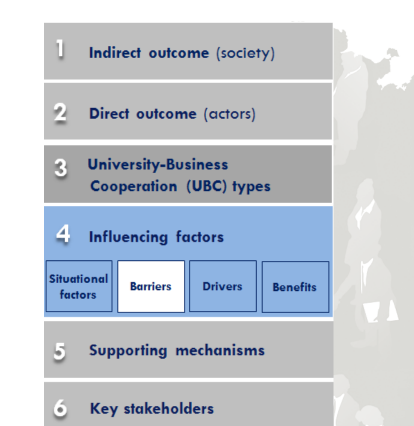
### 4. INFLUENCING FACTORS > <u>Barriers</u> to UBC

<u>Barriers</u> are those obstacles that restrict or inhibit the ability of the academic or HEI to engage in UBC.

### Three groups of UBC barriers

Resulting from an analysis of the results, barriers can be categorised in the following groups:

- I. usability of results,
- II. funding barriers and
- III. relationship barriers.

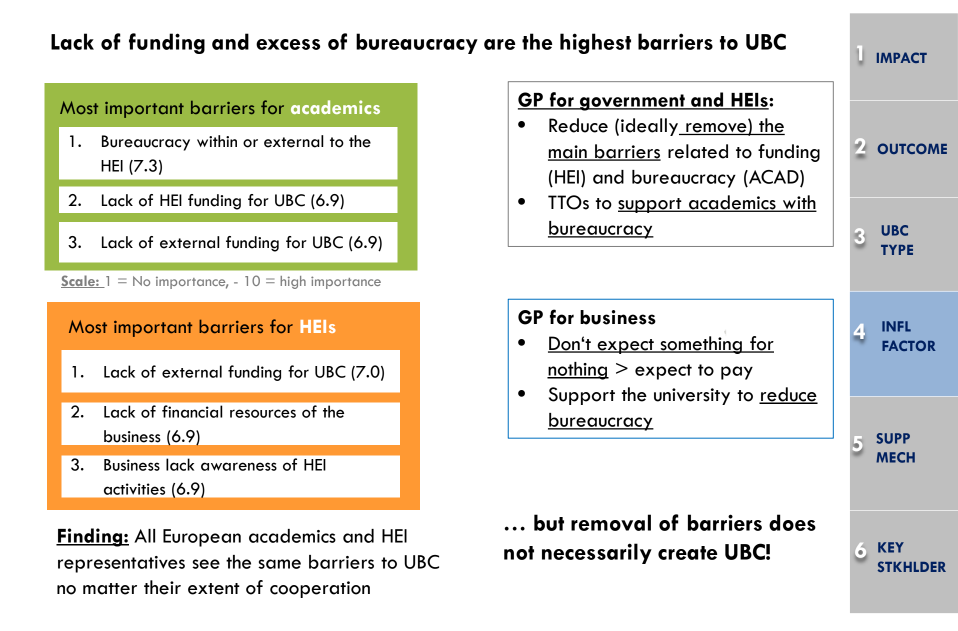


#### Barriers to UBC measured included:

'Lack of external funding for University-Business cooperation', 'Lack of financial resources of the business', 'Business lack awareness of university research activities / offerings', 'The current financial crises', 'Lack of university funding for University-Business cooperation', 'Differing time horizons between university and business', 'The limited absorption capacity of SMEs to take on internships or projects', 'The need for business to have confidentiality of research results', 'Bureaucracy within or external to the university', 'Differing motivation / values between university and business', 'The focus on producing practical results by business', 'Universities lack awareness of opportunities arising from University-Business cooperation', 'Business fear that their knowledge will be disclosed', 'Limited ability of business to absorb research findings', 'Differing mode of communication and language between university and business', 'Difficulty in finding the appropriate collaboration partner', 'A lack of contact people with scientific knowledge within business', and 'No appropriate initial contact person within either the university or business'.

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# 4. INFLUENCING FACTORS > <u>Barriers</u> to UBC



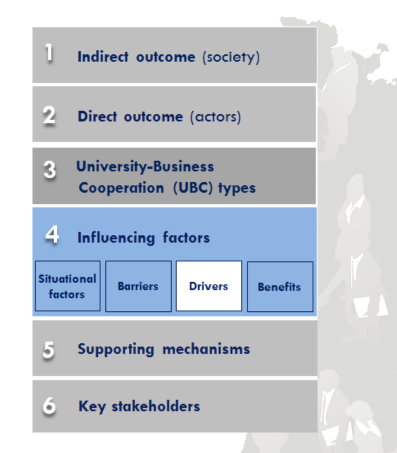
## 4. INFLUENCING FACTORS > <u>Drivers</u> of UBC

<u>Drivers</u> are those factors that facilitate the academic or the HEI to engage in UBC.

### Two groups of UBC drivers

Resulting from an analysis of the results, drivers can be categorised in the following groups:

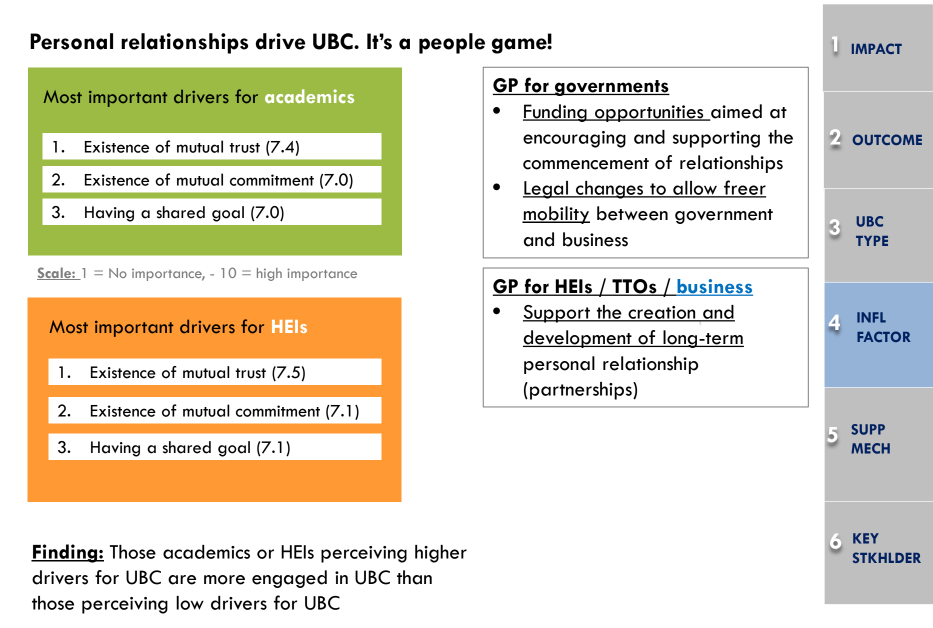
- I. Relationship drivers and
- II. Outcome drivers



#### Drivers of UBC measured included:

'Commercial orientation of the university', 'Possibility to access funding /financial resources for working with business7', 'Flexibility of business partners', 'Interest of business in accessing scientific knowledge', 'Access to business-sector research and development facilities', 'Employment by business of university staff and students', 'Short geographical distance of the university from the business partner', 'Existence of mutual trust', 'Existence of mutual commitment', 'Having a shared goal', 'Understanding common interest by different stakeholders (e.g. universities, business, individuals, students)', 'Prior relation with the business partner', and 'Cooperation as effective means to address societal challenges and issues'.

# 4. INFLUENCING FACTORS > <u>Drivers</u> of UBC



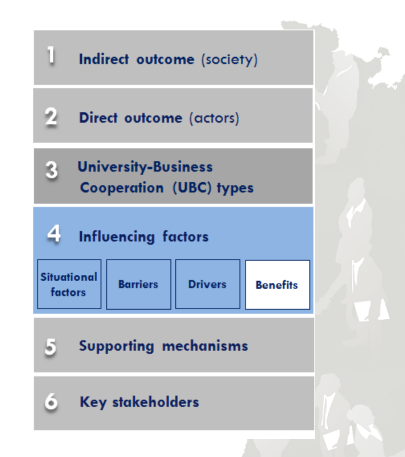
## 4. INFLUENCING FACTORS > <u>Perceived</u> benefits

<u>Benefits</u> are the advantages that are received by the stakeholders from undertaking UBC.

### Four groups of UBC benefits for academics

Resulting from an analysis of the results, benefits for academics can be categorised in the following groups:

- (I) benefits for students,
- (II) benefits for business,
- (III) benefits for HEIs and
- (IV) personal benefits for academics.

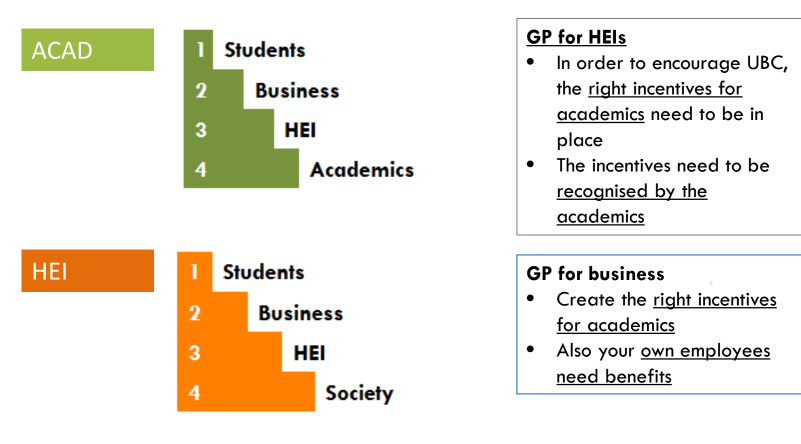


#### Benefits from UBC measured included:

Benefits for students (improving the learning experience of students, increasing skills and graduate development, improving the employability of future graduates), benefits for business (improves the performance of business), benefits for society (increasing local employment, benefitting the local industry, increasing local GDP and disposable income, creating a variety of range of social and recreational benefits, and improving regional productivity), benefits for HEIs (achieving the mission of the HEI), and personal benefits for academics (increasing the academics reputation in the field, being vital for personal research, increasing chances of promotion and employability, and improving the standing within the HEI).

## 4. INFLUENCING FACTORS > <u>Perceived</u> benefits





**Finding:** The higher the perceived personal benefits of UBC, the higher the extent of UBC carried out

11

IMPACT

### 5. SUPPORTING MECHANISMS

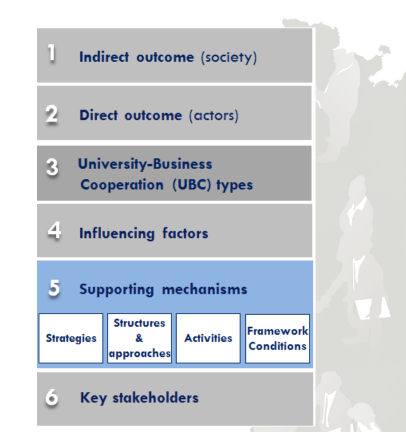
# The creation and development of supporting mechanisms are critical for UBC. These include:

- 1. Strategic instruments
  - a. Documented e.g. vision / mission,
  - b. Implementation e.g. incentives
- 2. Structural instruments or approaches
  - a. Positions i.e. personnel
  - b. Agencies i.e. units of focus
- 3. **Operational activities** 
  - a. Academic focussed
  - b. Student focussed
- 4. Framework conditions

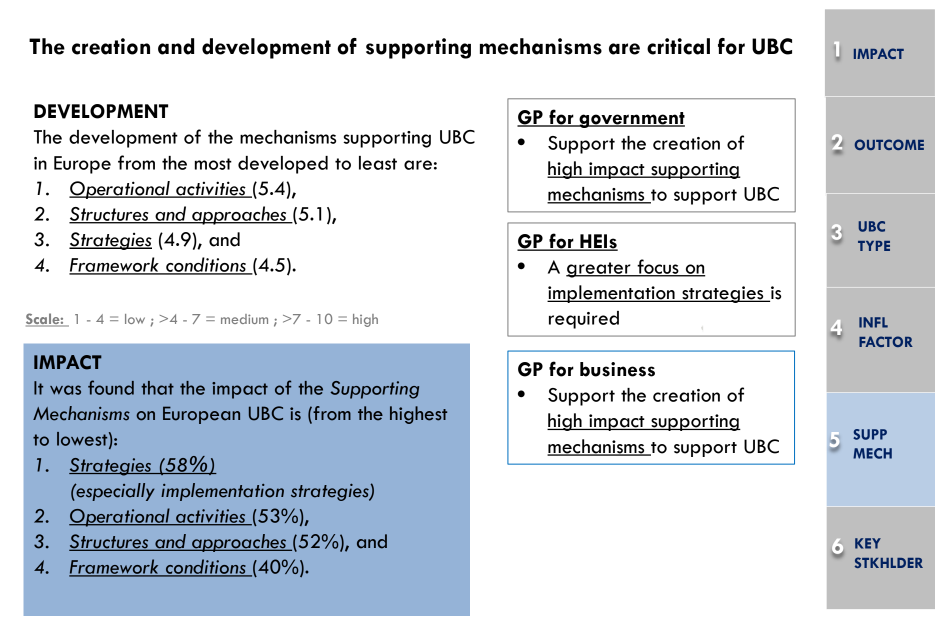
**Finding:** It was found that having a dedicated:

- 1. strategy,
- 2. program,
- 3. agency, and/or
- 4. responsible person

has a substantial effect on stimulating European UBC.

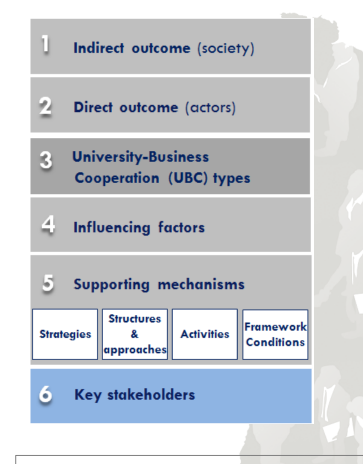


**Finding**: The UBC supporting mechanisms that are easier to implement (e.g. activities) are more developed than those (e.g structures) that are more difficult (costly, time-consuming) to implement



### 6. STAKEHOLDERS

Stakeholder	Explanation			
Governments	Includes all levels of governments ranging from regional or national to international involved in supporting and developing UBC			
HEIs	<ul> <li>HEI representatives include:</li> <li>1. University management</li> <li>2. University professional working with business</li> <li>3. Academics (incl. professors, researchers and lecturers)</li> </ul>			
Business	<ul> <li>Business is considered in a broad sense in the study to include:</li> <li>1. Privately and publicly owned organisations,</li> <li>2. Non-government organisations,</li> <li>3. Not-for-profit organisations</li> </ul>			
Intermediaries	Intermediaries in UBC can be understood as those organisations not necessarily owned or managed by either the Government or HEI that facilitate UBC. These include: chambers of commerce, business associations, investor groups and regional development agencies.			



**ACTION** The development of a wellconnected, proactive and supporting UBC stakeholder community is crucial for developing UBC

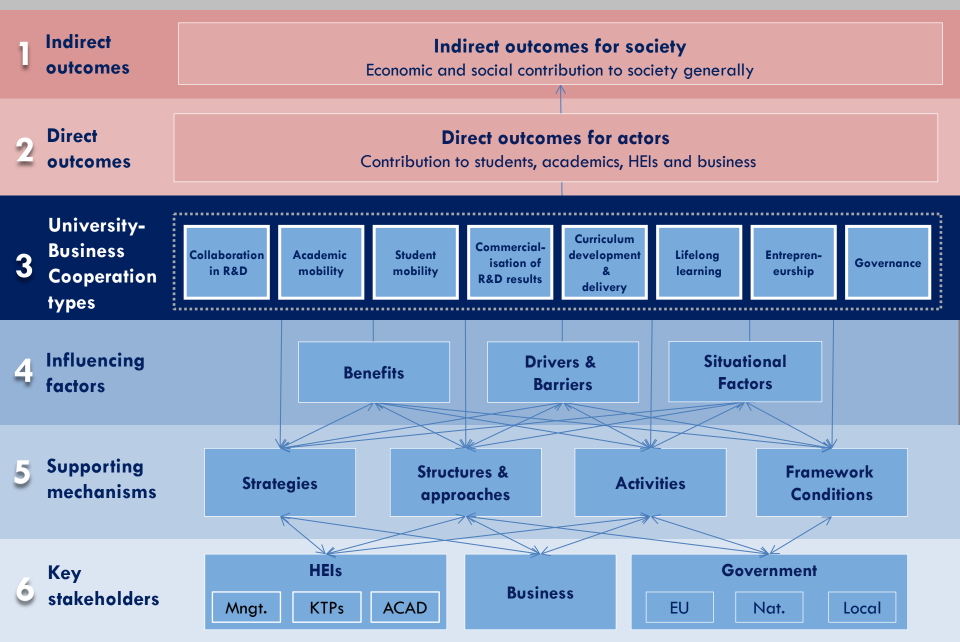
### SUMMARY OF ECOSYSTEM ELEMENTS

### 6 Ecosystem Elements (and their key findings)

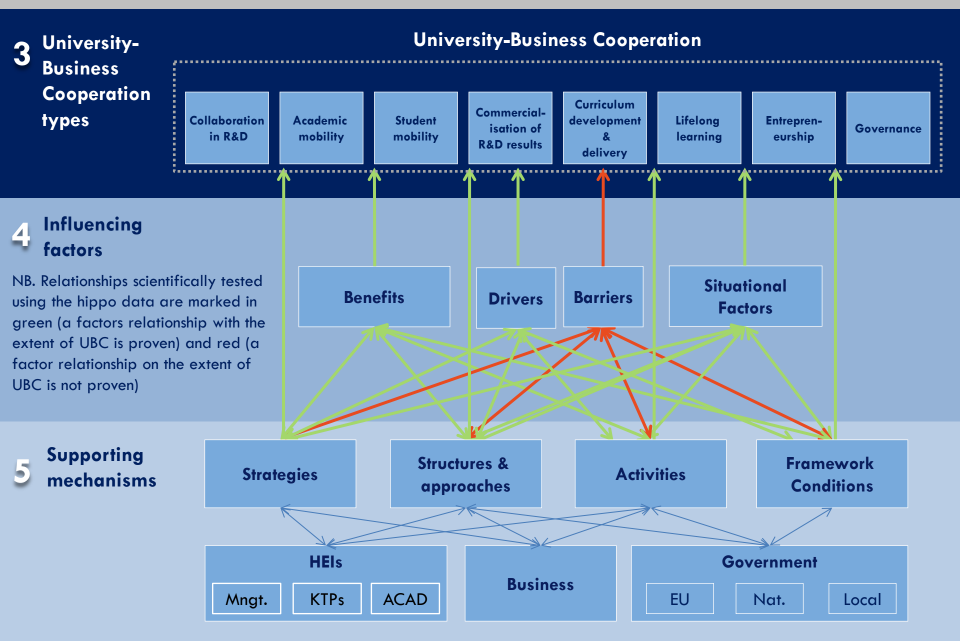
- 1. UBC is vital in creating a knowledge society
- 2. UBC provides direct outcomes for students, HEIs, academics and businesses
- 3. Those UBC types with more direct, measurable, and promotable benefits are the most developed (e.g. collaboration in R&D, mobility of students)
- 4a. Situational factors (e.g. age, faculty) help to explain UBC but there is little that can be implemented from these results
- 4b. Lack of funding and excess of bureaucracy at all levels (HEI, national, European) are the highest barriers to UBC
- 4c. Personal relationships drive UBC. It's a people game!
- 4d. Perceptions of high personal benefits & incentives are motivators of UBC
- 5. The creation and development of supporting mechanisms (especially those with the highest impact) are critical for UBC
- 6. In the UBC ecosystem, the multiple actors need to work cooperatively and in a coordinated manner



# UBC ECOSYSTEM MODEL > Detailed

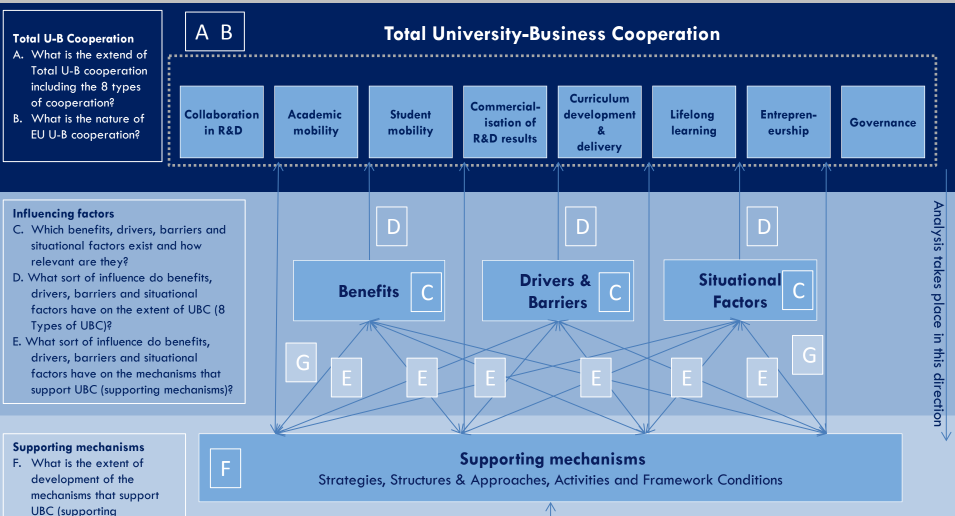


# UBC ECOSYSTEM > Relationships explained



# UBC ECOSYSTEM > Benchmarking

Benchmarking questions to allow benchmarking versus country ave. (hippo results)



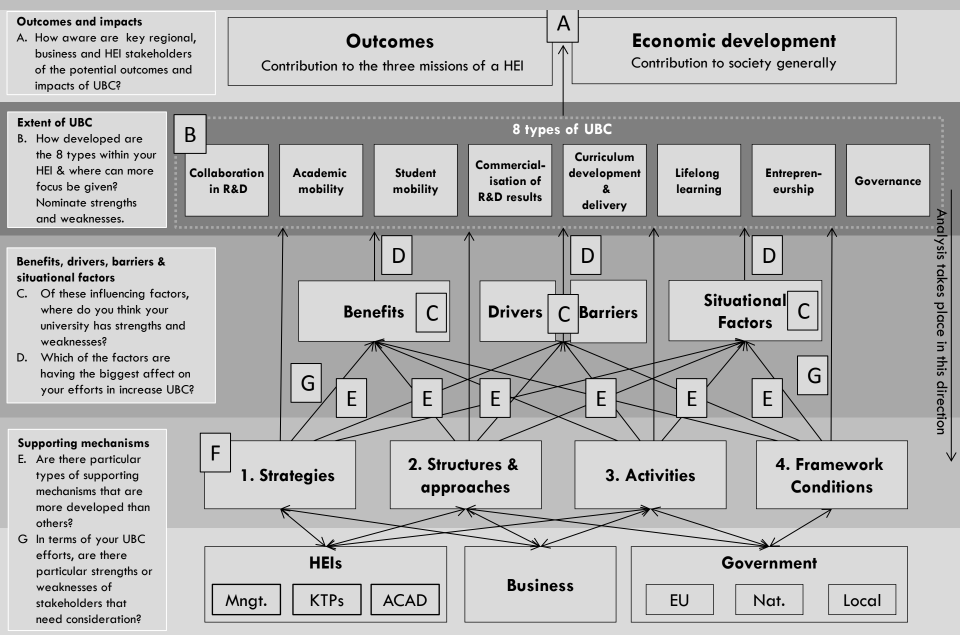
G What sort of influence do the UBC supporting mechanisms have on the extent of UBC?

mechanisms) ?

**Key Stakeholders** 

# UBC ECOSYSTEM > "Heat Map"

Print and analyse your UBC ecosystem



# **UBC ECOSYSTEM CREATORS**

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**Co-creators** Peter Baur, Juliet Edwards, Rebecca Allinson, Mikko Markkanen, Mikko Korpela, John Murphy, Guido Giebens, Richard Deiss, Patricia De Smet, Marie-Anne Persoons, Ricardo Ferreira, Kamila Partyka, Lisa Wears, Christine Robinson, José Syne, Gillian McFazean, Suzanne Emmett, Pat Frain, Tim Creedon, Niels Olesen, Iván Rodríguez Roselló, Marja-Liisa Neuvonen-Rauhala, John Murphy, Lidia Borrell-Damian, Cédric Höllmüller, Diane Filip, Sabine Ohse, Wojciech Wodo, Jørgen Staunstrup, Jorge Quesada Araya, Ainurul Rosli, Maria Swartz, Dorothee Zerwas, Tony Boccanfuso, Keith Marmer, Carlos Ignacio, Alvarado Ulloa, Marco Antonio Anderson Espinoza, José Luis Antón de la Concha, Edward Araya Rodríguez, Ana Cecilia Barrantes Ramírez, Luis Agustín Cárdenas Franco, Omar Castillo, Marcelino Antonio Castro Baltodano, Marianela Cortés, Ricardo Alberto Gómez Flores, Rogelio González Quirós, Jesús Alberto Hernández Gómez, Maricela Hidalgo Montaño, Maribel Jiménez Montero, Sergio Madrigal Carballo, Karla Miranda Benavides, David Leslie Rabling Conde, Eugenio J. Reyes-Guzmán, Rosario Valencia Castillo, Gerardo Javier Vilet Espinosa, Frans Jonkman, Maija Harkonen, David Romero, Ardalan Haghighi Talab, Conny Hökfors, Heikki Malinen, David Allen, Javier Quintana, Byeong-Kyu Lee, Won-Joon Choi, Diane Filip, Sabine Ohse, Wojciech Wodo, Jørgen Staunstrup, Jorge Quesada Araya, Ainurul Rosli, Maria Swartz, Dorothee Zerwas, Tony Boccanfuso, Keith Marmer, Frans Jonkman, Maija Harkonen, David Romero, Ardalan Haghighi Talab, Conny Hökfors, Heikki Malinen, David Allen, Javier Quintana, Byeong-Kyu Lee, Won-Joon Choi, Daniela Tyson, Dr Don McMaster, Dr Wayne Harvey, Steven Clarke, Craig Fowler, Glen Wheatley, Rod Nankivell, Masako Amemiya, Stephanie Agius, Philipp Dautel, Michael Dilettoso, Philip Taylor, David Viola, Marylene Viloria-Viola, Roxanne Jansen, Kathryn Anderson, James Hutchin, Lisa McDonald, Allan O'Connor, James Andreww, Lisa Barrie, Carolin Plewa, Clive Winters, Peter van der Sijde, Tomasz Kusio, Miemie Struwig, Silvia Rodríguez Sedano, Friederike von Hagen, Pilar Osca, Michael Deery, Nisha Korff, David Serbin.







## **REVIEW OF GOOD PRACTICE**

### 30 good practice case studies – 6 key insights

- 1. The type and method of cooperation needs to <u>fit to</u> <u>regional characteristics</u> to maximise its success:
  - Fitting to the region's strengths
  - Fitting to the region's <u>environmental</u> <u>framework and regional limitations</u>
- 2. <u>Multiple UBC actors need to come together</u> in order to truly deliver new and sustainable value to a region
- 3. The extent of UBC <u>development differs among the</u> <u>different regions</u> in Europe, between HEI <u>types</u> and HEI <u>sizes</u>
- 4. Good practice can be transferred
- 5. <u>A longer-term commitment</u> to UBC is required
- 6. There is a movement to <u>longer-term</u>, <u>sustainable</u> <u>funding</u> models



http://www.ubcooperation.eu/index/casestudy





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# BENCHMARK

...universities in your region ...your university!



Using the State of European University-Business Cooperation (HIPPO) study results, decision makers, managers and practitioners involved in UBC can benefit from receiving:

- 1. a benchmark in terms of UBC of your organisation, institution, sector, region or country against others.
- 2. a clear picture of progress in efforts to increase UBC,
- 3. proactive areas of focus for increasing UBC,
- 4. the required information to advance UBC within their region or institution

Provided to your organisation in the form of a report and/or presentation.

A state of the UBC report dedicated to your organisation can assist with developing greater financial and non financial benefits from UBC.

### Please contact davey@apprimo.com for more information.

