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TEMPLATE OF HIGHER EDUCATION OFFER REVIEW RESULTS

beFORE - Becoming-Oriented Entrepreneurs in universities and companies

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Knowledge Alliances - Agreement n. 2016 - 2858 / 001 - 001 Project n. 515842-EPP-1-2016-1-PL-EPPKA2-KA

for higher education practices aiming at the identification of core foresight and innovation/entrepreneurship competences

Guidelines: The aim of this template is to identify core foresight and innovation/entrepreneurship competences in relation to knowledge, skills and social competences that a future-oriented manager should possess. The source of data for the analysis are syllabuses from subjects such as foresight, technology management, entrepreneurship and innovation (or closely related to) retrieved from the accessible databases embracing both public and private universities or other tertiary educational institutions. The number of the syllabuses to be analysed is motivated by their availability.

A name of the subject/course	Cultures of Prediction: How Scientists See the Future and Shape Society <i>e.g. strategic foresight, technology analysis, innovation management</i>		
A name of tertiary education institution or research institution	Aarhus University <i>e.g. Warsaw University of Technology</i>		
A country	other (Denmark)		
A city	Aarhus		
A name of a department (if applies)	Faculty of Science and Technology, Department of Mathematics <i>e.g. The Management Department of Warsaw University of Technology</i>		
A field of study	Science Studies <i>e.g. management, logistics, production engineering, biotechnology</i>		
A type of study	Stationary		
A type of course	Master degree		
A person teaching the subject (name and surname)	Matthias Heymann, Gabriel Henderson, Dania Achermann		
Core foresight and innovation/entrepreneurship competences in relation to knowledge	Role of prediction in science and society Types, forms and perceptions of prediction The problem of evidence, ignorance and uncertainty Philosophical and practical problems of scientific prediction		
Core foresight and innovation/entrepreneurship competences in relation to skills	Analyzing scientific problems related to prediction		
Core foresight and innovation/entrepreneurship competences in relation to social competences	Click here to enter COMPETENCES IN RELATION TO SOCIAL COMPETENCES		
Key words to be searched for in the syllabuses	Select the CHECK BOXES below (you can choose more than one option) or you are free to add a new key word relevant to the analysis		
	<input type="checkbox"/> foresight	<input type="checkbox"/> innovation	<input type="checkbox"/> technology management
	<input type="checkbox"/> futures studies	<input type="checkbox"/> open innovations	<input type="checkbox"/> technology assessment
	<input type="checkbox"/> corporate foresight	<input type="checkbox"/> radical innovations	<input type="checkbox"/> network analysis
	<input type="checkbox"/> strategic foresight	<input type="checkbox"/> incremental innovations	<input type="checkbox"/> entrepreneurship



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	<input type="checkbox"/> anticipatory intelligence	<input type="checkbox"/> new business models	<input type="checkbox"/> leadership
	<input type="checkbox"/> ambidexterity	<input type="checkbox"/> industrial revolution 4.0	X uncertainty
	Prediction		
Other observations or comments	Link to the course: http://kursuskatalog.au.dk/en/course/58294		