

# Analysis of the methodologies of risks applied in the sector of the Construction

	Jornadas EIDEIC II
	Date: 05/19/2016
	Doctorate in Civil Engineering
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#### **EIDEIC II**

Analysis of the methodologies of risks applied in the sector of the Construction



## • Academic training

- Master in Environmental Engineering
- Master in Prevention of Occupational Hazards
- Civil Engineer

## • Doctorate

- October 2013
- Part-time



#### **EIDEIC II**

Analysis of the methodologies of risks applied in the sector of the Construction



- State of the art
  - Methodologies
  - Analysis of the weaknesses
- Objective
  - Methodology + Natural Hazards + Maintenance phase
- Training course
  - EDUC Basic course training (2013)



## **EIDEIC II**

Analysis of the methodologies of risks applied in the sector of the Construction



## • Training courses

- EDUC Advanced course training (2015).
- Statistics for research in construction engineering I and II (2016).
- Introduction to Resilient Urban services with HAZUR<sup>®</sup> (2016).
- Introduction to Sustainable Construction (2016).
- Conference paper
  - European Road Infraestructure Congress. Leeds (U.K., October 2016) ¿?
  - World Conference on pavement and asset management. Milán (Italy, June 2017) 2?



## **EIDEIC II** Analysis of the methodologies of risks applied in the sector of the Construction

- Basic competences, capacities and personal skills •
- **Requirements:** ۰

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EDUC Basic course training ν — EDUC Advanced course training — Research Plan (CB11, CB14, CA01, CA03, CA06) ν \_ Х Scientific Publications (CB12, CB13, CB 15, CB16, CA02) \_ **₹\?** International mobility (CA04)





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