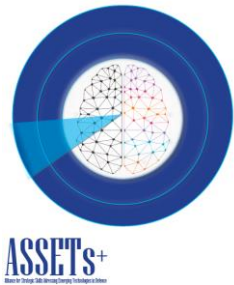


Fiche developed in the frame of 	TYPE:		AREA:
	Conference	Training	Robotics, autonomous systems, <b>artificial intelligence</b>
	European, national, regional project	University course <b>Postgraduate studies</b>	C4ISTAR: command, control, communications, computers, information/intelligence, surveillance
	Policy	Journal	Cybersecurity
<b>Title:</b> <b>Engineer 3<sup>rd</sup> year, option AI</b>			
Description	The AI option is a 3rd year engineering school option in computer science. It trains students to design and deploy systems integrating the latest advances in Artificial Intelligence.		
Organizer	ENSEIRB-MATMECA (Bordeaux INP), ENSC (Bordeaux INP)		
Cooperation with	LaBRI (Bordeaux Computer Research Laboratory), IMS (Institute of Mathematics of Bordeaux), CNRS (French National Centre for Scientific Research), Inria (National Institute for Research in Digital Science and Technology), IBM (International Business Machines Corporation), One Point, Scalian, Airudit		
Duration	1 semester (S9 – from October to January) > tutorials and projects 1 semester (S10, from February to August) > internship		
Thematic Scope	To train engineers capable of : - Master the technical aspects of today's AI - Integrate AI into business projects - Know the limits of the different possible approaches - Understanding the stakes of the human/IA relationship - Use AI ethically and responsibly  Covering the major application domains of AI : - Statistical learning (images, decisions, sounds, language...) - Algorithmic methods (reasoning, logic, constraints, planning...)		
Costs	/		
No of ECTS credits	/		
E-learning	/		
Tools	/		
Job opportunities	/		
Additional info	/		
www	<a href="https://ia-bordeaux-inp.fr/">https://ia-bordeaux-inp.fr/</a>		

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