Somostor			ARNING, 60 ECTS credits			ECTS		
/Z '	TZI	TZ II	Module	Course Code	Course	credits	Type of Exam	IU
	2. 1. Semester	3. 2. 1. Semester Semester	Machine Learning	DLMDSML01	Machine Learning	5	Exam	INTERNATIO
ter			Deep Learning	DLMDSDL01	Deep Learning	5	Oral Assignment	UNIVERSITY ( APPLIED SCI
Semester			Reinforcement Learning	DLMAIRIL01	Reinforcement Learning	5	Written Assignment	
i			Inference and Causality	DLMAIIAC01	Inference and Causality	5	Advanced Workbook	⊠́
			ELECTIVE A*		e. g. Industrial Al	10		You've already planne
	2. Seme:		ELECTIVE B*		e. g. Modeling in Automation Engineering and Computer Vision for Autonomous Systems	10		<ul> <li>how your course schedu look? Wonderful!</li> <li>The IU International Unit Applied Sciences offers y flexibility to choose any like from any semester.</li> <li>on a number of modules</li> </ul>
Semester	3. Semester		Seminar: Current Topics in Al	DLMAISCTAI01	Seminar: Current Topics in Al	5	Research Essay	
5.2 7			Master Thesis	DLMMTHES01 DLMMTHES02	Master Thesis Colloquium	15	Thesis Thesis Defense	
T 50 EC1	Fotal TS cre	odits						time or one by one.

# CES

actly ould / of e ule you in work e same

### Tracks

Track Al in Automotive		
Elective A*	Elective B*	* Electives: Choose two modules,
Applied Autonomous Driving	Functional Security and Computer Vision for Autonomous Systems	every elective module can only be
Track AI and Computer Vision		chosen once.
Elective A*	Elective B*	FT: Full-Time, 12 months
Foundational Computer Vision	Cognitive Computer Vision	PT I: Part-Time I, 18 months
Track Al in FinTech		PT II: Part-Time II, 24 months
Elective A*	Elective B*	
Artificial Intelligence in FinTech	Robo Advisory and Al in FinTech	
Track AI in Healthcare		<u>(</u> )
Elective A*	Elective B*	$\mathbf{\nabla}$
Al in Healthcare and Medical Imaging	Medical NLP and Medical Robotics	
Track AI and NLP		You can find more information ab
Elective A*	Elective B*	your degree program in the modu
Natural Language Processing and Voice Assistants	NLP and Innovative Technologies in Education	handbook on our website.
Track AI in Production		handbook on our website.
Elective A*	Elective B*	
Industrial AI	Engineering and	
Track AI for Supply Chain Management		
Elective A*	Elective B*	
Artificial Intelligence in Supply Chain Management	Al and its Application in Demand Forecast and Procurement	
Track AI in Marketing and E-Commerce		
Elective A*	Elective B*	
Al in E-Commerce, Marketing and Demand Forecast	AI for Analytics, Personalization and Recommender Systems	

## **Elective A\***

Applied Autonomous Driving Foundational Computer Vision Artificial Intelligence in FinTech Al in Healthcare and Medical Imaging Natural Language Processing and Voice Assistants Industrial AI Artificial Intelligence in Supply Chain Management AI in E-Commerce, Marketing and Demand Forecast AI in Healthcare and Medical NLP AI in Healthcare and Medical Robotics Al in E-Commerce, Marketing and Analytics Al in E-Commerce and Customer-centric Marketing Industrial Production Systems Computer Vision for Production Systems NLP and its Application in Education NLP and its Application for Accessibility

### **Elective B\***

Functional Security and Computer Vision for Autonomous Systems **Cognitive Computer Vision** Robo Advisory and Al in FinTech Medical NLP and Medical Robotics NLP and Innovative Technologies in Education Modeling in Automation Engineering and Computer Vision for Autonomous Systems Al and its Application in Demand Forecast and Procurement AI for Analytics, Personalization and Recommender Systems Computer Vision and NLP Advanced Robotics 4.0 Computer Vision Essentials

# $\square$

n about odule