## **EU4Dual Master Class AI Course Dates**

Academic Year 2026/2027 Start: 1 october 2026

EU4Dual Master Class AI - Information and Introduction Event (online): [to be defined Wednesday]

Higher Education Institution	Module name (module number, if applicable)	Kick-off online	Course week on site	Venue
DHBW CAS	Workshop on Data Science and Artificial Intelligence (W3M50022)	Wednesday, 09-12-2026, 5:00-7:00 p.m.	Monday, 08-02-2027, 9:00 a.m to Friday, 12-02-2027, 3:00 p.m.	Heilbronn, Germany
FHJ	Distributed Computing and Federated Learning	Thursday, 10-12-2026, 5:00 to 7:00 p.m.	Monday, 22-02-2027, 9:00 a.m to Friday, 26-02-2027, 3:00 p.m.	Graz, Austria
ESTIA	"[Name Module ESTIA]"	tbd	Tuesday, 30-03-2027, 9:00 a.m to Saturday, 03-04-2027, 3:00 p.m.	Bidart, France
MU	"[Name Module MU]"	tbd	Monday, 05-07-2027, 9:00 a.m to Friday, 09-07-2027, 3:00 p.m.	Mondragon, Spain
JvNU	Master Class AI course on: Visual Components, Industrial Robotics, Odoo ERP systems	Friday, 07-05-2027, 5:00-7:00 p.m.?	Monday, 12-07-2027, 9:00 a.m to Friday, 16-07-2027, 3:00 p.m.	Kecskemet, Hungary
Additional Modules:				
ESTIA	Machine Learning I (introduction, core concepts and algorithms, ML project pipeline)	tbd	tbd (blocked in a week)	Bidart, France
ESTIA	Deep Learning I (introduction to neural networks, CNN, RNN, GAN)	tbd	tbd (blocked in a week)	Bidart, France
ESTIA	Machine Learning II (time series analysis, recommender systems, explainable AI)	tbd	tbd (blocked in a week)	Bidart, France
ESTIA	Deep Learning II (advanced architectures and applications, NLP, Computer Vision)	tbd	tbd (blocked in a week)	Bidart, France
ESTIA	MLOps	tbd	tbd (blocked in a week)	Bidart, France
FHJ	Distributed Computing and Federated Learning (Tangible UI/UX Lab)	tbd	tbd (blocked in a week)	Graz, Austria
FHJ	Augmented and Virtual Reality Lab	tbd	tbd (blocked in a week)	Graz, Austria

INALL	Reinforcement Learning (core concepts and application in real-world scenarios)	tbd	tbd (blocked in a week)	Mondragon, Spain
MU	Large Language Models in a Nutshell (Transformers, RAGs and Fine Tuning)	tbd	tbd (blocked in a week)	Mondragon, Spain
MU	Trustworthy, Security and Explainability in AI Systems	tbd	tbd (blocked in a week)	Mondragon, Spain
MU	MultiAgent Systems for Multiobjective Optimization (MoMa)	tbd	tbd (blocked in a week)	Mondragon, Spain

## Explanations:

DHBW CAS = Duale Hochschule Baden-Württemberg Center for Advanced Studies [Baden-Wuerttemberg Cooperative State University], Germany

ESTIA = ESTIA Institute of Technology, France

FHJ = FH JOANNEUM, Austria

JvN = John von Neumann University [NEUMANN JÁNOS EGYETEM], Hungary

MU = Mondragon University, Spain