



2339 - Màster Universitari en Computational Engineering & Industrial Mathematics

Crèdits mínims de la titulació:

Obligatòries: 30; Optatives: 18; Treball de fi de màster: 12; **Total: 60**

**PRIMER CURS
CURS 2026 – 2027**

	SEMESTRE 1A	SEMESTRE 1B
OBL	35984 -Heuristic Algorithms in Transport and Finance (6) (M-2)	35985 - Production Optimization (6) (M-2)
OBL	35981 - Machine Learning Technologies (6) (M-1)	35982 -Smart Technologies for Industry 4.0 (6) (M-1)
OBL	35983 -Mathematical Modeling for the Industry (6) (M-2)	
OPT	OPTATIVES (12) (M-3)	OPTATIVES (6) (M-3)
TFM		35992 - Màster's Thesis (12) (M-4)

OPTATIVAS (M-3)

OPT	35986 - big data Engineering and Technologies (6)	35991 -Supply Chain Optimization (6)
OPT	35987 -Statistical Learning for Data Science (6)	

OBL= Assignatures obligatòries OPT= Assignatures optatives