

Laurea Magistrale in Sustainable Industrial Engineering

AA 2026/2027

I semestre		II semestre		
	Insegnamento	CFU	Insegnamento	CFU
I anno	Theory and Simulation of Industrial Fluid Machines	6	Energy Management in Industry	12
	Dynamics of Machines	6	Advanced Lightweight Mechanical Design	6
	Sustainable Product Design	6	Sustainable Process Design	6
	Industrial IOT and Artificial Intelligence	9	Composite Materials and Fibres Engineering	6
II anno	Sustainable Manufacturing Systems	9	Tirocinio o Attività Progettuale	9
	Sustainability Assessment of Industrial Processes	6		
	Industrial Communications and Control	12		

Attività a scelta (mettere CFU totali)	12
Prova Finale/Tesi	15