School of Industrial Engineering



Master Of Science in Management Engineering

Sustainability and Circular Economy

In English

First year	CFU
Mathematical Methods for Industrial Engineers	6
Dynamical Systems Design	6
Supply Chain Design	6
Elective courses	6
Technology and Innovation Management	9
Project Management	9
Management Information Systems	9
Sustainability in Industrial Systems	6

Second year	CFU
Supply Chain Management	6
Elective courses	6
Financial Engineering	6
Industrial Design	9
Sustainability, ESG principles, and circular economy	6
Methods, tools, and measurement of sustainability and circular economy practices	6
Sustainability and circular economy transition lab	6
Final test with extended internship or either Final test with internship	18

School of Industrial Engineering



Elective courses	CFU
Artificial Intelligence for Business	3
Resilient Enterprise	3
Technology and Law	6
Cyber Law	2
Digital Ecosystems for Business Intelligence	3
Game Theory for Industrial Engineers	3
Global & Green Supply Chain Management	3
Industrial Design Lab	3