



Zero Defect Manufacture for a Circular Economy Track

What is this track about?

Zero Defect Manufacture for a Circular Economy is a combination of studying manufacturing science physics of equipment and processes, data analytics, including the methodology to use gained process data in the context of process quality, and process management including the flexibility enabled for smaller lot production.

What partner universities are involved?



Aalto University (Aalto), Finland



Politecnico di Milano (POLIMI), Italy



TU Darmstadt, Germany



University College Dublin (UCD), Ireland

What diplomas are obtained?

- Two Master's Degree diplomas (issued by the entry and exit universities)
- An EIT label certificate

