



tourings



Co-funded by the
Erasmus+ Programme
of the European Union

Number of project:
2020-1-DE02-KA202-007446

CETEM



Hochschule Karlsruhe
Technik und Wirtschaft
UNIVERSITY OF APPLIED SCIENCES

IMECC
International Manufacturing Engineering
Systems Competence Centre

KIT
Karlsruhe Institute of Technology

IMT
Institut Mines-Télécom
Business School

UNINFO

This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained herein.

robotics integration
training for collaborative

tourings





tourings

The main objective of TOURINGS is to develop an innovative training tool addressed to manufacturing sectors in the field of collaborative robotics and thus facilitates its installation and improve the skills and knowledge on this key technology for the upcoming years.

IO1

Analysis and Report on the Situation of Collaborative Robotics in Europe

IO2

Educational Philosophy and Joint Curriculum

IO3

Training Content Development

IO4

Collaborative Platform and Pilot Action

IO5

Blueprint for the Installation of Collaborative Robotics in Manufacturing Sectors