

FACULTY OF MECHANICAL/MARINE/CIVIL ENGINEERING

- O - Additive Manufacturing
- O - AGVs
- O - Any other
- O - Catalytic converter
- O - Digital/Smart Manufacturing
- O - Energy storage materials
- O - Fuel cell and Battery technologies
- O - Functional and Nanomaterials
- O - Industry 4.0
- O - Mechatronics, Robotics and Automation
- O - Smart bricks & concrete
- O - Smart composite materials
- O - Smart materials & Shape memory alloys
- O - Smart Materials in Hybrid Vehicles
- O - Smart Materials in IC Engines
- O - Solar and hybrid cars
- O - Thermoelectric, Photovoltaics & Polymers

