

Employability Foci

School of Engineering

Program: BH089 Bachelor of Engineering (Mechanical Engineering) (Honours)/Bachelor of Business (Management)

Plan (where applicable):

To enrol in any of these courses please see the Enrolment Program Structure

EMPLOYABILITY FOCI	COURSES
CAD Modelling	<ul style="list-style-type: none"> — MIET1088 – Engineering Computer Graphics — MIET2002 – Advanced Engineering Computer Aided Design
Manufacturing and Robotics	<ul style="list-style-type: none"> — MANU1418 – Computer Integrated Manufacturing — MIET2362 – Mechatronic Design — MANU1417 – Advanced Robotics
Applied Thermodynamics and Fluid Mechanics	<ul style="list-style-type: none"> — MIET2039 – Applied Heat and Mass Transfer — MIET2009 – Remote Area Power Supply — AUTO1018 – Industrial & Vehicle Aerodynamics
Mechanical Design and Work Integrated Learning	<ul style="list-style-type: none"> — MIET2004 – Mechanical Design 3 — MIET2389 – Special Topics in Engineering — AUTO1006 – Vehicle Power Systems — OENG1165 – Professional Engineering Experience — OENG1164 – Humanitarian Experiential Learning Project
Advanced Computational Modelling	<ul style="list-style-type: none"> — MIET2011 – Computational Engineering 1 — MIET2394 – Computational Fluid Dynamics