FEIMTRAINING

UEE50220 Diploma of Electrical and Instrumentation

An advanced qualification in a growing industry across multiple sectors



FEIMTRAINING

UEE50220 Diploma of Electrical and Instrumentation

An advanced qualification in a growing industry across

multiple sectors

Summary

This is a nationally recognised qualification that provides students with advanced knowledge and skills in instrumentation and process automation as well as an exciting opportunity for advancement into the electrotechnology field.

Structure

Students have 24 months to complete the course. This qualification can be completed online or in class, and all students will be required to complete the practical components in Queensland at our Brisbane, Gladstone, Cairns or Gold Coast campuses. The qualification is comprised of competency based training and assessment - no exams!

Support

Students will be provided with resources, assessment tools, organisation policies and procedures and reference resources. Trainers are available (by appointment) for one-on-one mentoring if required. EIM also boasts a strong student hub and student services department.

Eligibility

Students must have appropriate AQF level language, literacy and numeracy skills. Students must also hold a full unrestricted electrical license (UEE30811/UEE30820 or equivalent) issued in Australia.

"Helpful trainers with a wealth of relevant knowledge" *D. Denais*

Employment Outcomes

Possible job outcomes as instrumentation technician include the following industries:

- Waste/Water Management
- Mining
- Automotive
- Paper

- Oil/Gas
- Pharmaceutical
- Brewery
- Manufacturing

Why Choose EIM?

- Small class size and flexibility
- Online assessment platform
- Highly experienced industry trainers
- Established for 18+ years

Payment Process

- Payment confirms enrolment
- Payment options available
- For more information, please visit www.eim.edu.au

Facts

- No exams
- Intakes anytime
- Students must provide own laptop
- In-class and online options
- Offered at Brisbane, Gladstone, Cairns and Gold Coast campuses

"Was great to learn alongside other experienced technicians" *J. Malley*

FEMTRAINING UEE50220 Diploma of Electrical and Instrumentation

Units of Competency

This qualification comprises of 18 core units and 4 elective units.

| Unit Code | Unit Description | Туре |
|-----------|---|----------|
| UEECD0010 | Compile and produce an energy sector detailed report | Core |
| UEECD0024 | Implement and monitor energy sector WHS policies and procedures | Core |
| UEECD0027 | Participate in development and follow a personal competency development plan | Core |
| UEEIC0047 | Use instrumentation drawings, specifications, standards and equipment manuals | Core |
| UEEIC0041 | Solve problems in pressure measurement components and systems | Core |
| UEEIC0039 | Solve problems in flow measurement components and systems | Core |
| UEEIC0043 | Solve problems in temperature measurement components and systems | Core |
| UEEICO013 | Develop, enter and verify discrete control programs for programmable controllers | Core |
| UEEICO021 | Find and rectify faults in process final control elements | Core |
| UEEIC0022 | Install instrumentation and control apparatus and associated equipment | Core |
| UEEIC0023 | Install instrumentation and control cabling and tubing | Core |
| UEEIC0029 | Set up and adjust PID control loops | Core |
| UEEICO030 | Set up and adjust advanced PID process control loops | Core |
| UEEIC0031 | Set up and configure human-machine interface (HMI) and industrial networks | Core |
| UEEIC0038 | Solve problems in density/level measurement components and systems | Core |
| UEEIC0048 | Verify compliance and functionality of instrumentation and control installations | Core |
| UEERE0013 | Develop strategies to address environmental and sustainability issues in the energy | Core |
| UEECD0060 | Write specifications for electrotechnology engineering projects | Core |
| UEECO0002 | Maintain documentation | Elective |
| UEEIC0014 | Develop, enter and verify programs in supervisory control and data acquisition systems | Elective |
| UEEIC0005 | Configure and maintain industrial control system networks | Elective |
| UEEICO015 | Develop, enter and verify word and analogue control programs for programmable logic controllers | Elective |



Gold Coast, Level 1, 72 Nerang Street Southport QLD 4215 (07) 5575 7575 <u>https://www.eim.edu.au</u>

Celebrating 18 Years in Business

EIM Training Pty Ltd | RTO Code: 31408 Information is correct at the time of printing