


| | |
|-------------------------|--|
| Trainer Name | Mr Hassan Kaghazchi |
| Trainer Details | B.Eng, MEng, CEng, Senior Member ISA An automation professional with over 25 years experience in Research and Development, Education, Training, and Consultancy in the field. |
| Course Title | Programmable Logic Controllers- Basic |
| Aim | A practically based course to equip personnel with knowledge of available PLC units, programming in ladder logic and other IEC 61131 methods, and the procedures for selecting and installing PLC's. |
| Content | <ul style="list-style-type: none"> • Installation & Maintenance • Programming Environment • Hardware Configuration • Hardware commissioning • Program blocks • Symbols • Binary Operations • Digital Operations • Documentation <p>The course is offered for Siemens S7 or Mitsubishi FX PLC.</p> |
| Duration | 3 Days |
| Location | All Ireland |
| Who should apply | Engineering, Operations and Maintenance Personnel |
| Certification | PLCOpen |
| Number of places | 8 per course |
| Training methods | Theory & practical sessions using the most comprehensive training and AV equipment |
| For further information | <p>PROFIBUS Ireland Automation Research Centre University of Limerick 061-202107, 061-202582 training@profibus.ie www.profibus.ie</p>  |