## COURSE SCHEDULE

The EEA Professional Development Course Calendar sets out a year-round schedule of training opportunities across the electricity supply industry.

Each course is shown with its planned delivery date to support early planning by learners and employers.

Early registration is encouraged to secure a place.

Registrations are taken on a first-come first-served basis, some courses have capped numbers and if demand is higher than expected, extra sessions may be added to ensure access while keeping class sizes manageable.

As new courses are developed, they will be added to the calendar.

|  |  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Schedule** | | | **Micro-Credential** | | **Professional Certificate** | | **Other** | |
| **Q1** | **February** | OLD-010 Line Design Principles | |  | |  | |
| **March** | Line Design Mathematics | | PSD-010 Power System Components for Electricity Supply | |  | |
| **Q2** | **April** | OLD-050 Cross-arm Solutions | |  | |  | |
| **May** | OLD-30 Insulator Solutions | | PSD-040 Protection Systems for Electricity Supply | | Safety in Design | |
| **June** | OLD-080 Line Design Practice | |  | |  | |
| **Q3** | **July** | Line Design Mathematics | | PSD-030 Earthing Systems for Electricity Supply | |  | |
| **August** | OLD-010 Line Design Principles | |  | | Safety in Design | |
| **September** | OLD-020 Conductor Solutions | | PSD-010 Power System Components for Electricity Supply | |  | |
| **Q4** | **October** | Line Design Mathematics | | PSD-060 High Voltage Plant for Heavy Industry | | Safety in Design | |
| **November** | OLD-060 Stay Solutions | |  | |  | |