

2025 ECITB Scholarship

Delivery Requirements by Discipline and Cohort Size

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| Lot | Specification | Region | Cohort size | Discipline | RQF Level |
|  | 2h | Southwest Bridgwater area | 8 | Plating (SIPs) (single year) | 3 |
|  | 2i | Southwest Bridgwater area | 8 | Pipefitting (SIPs) | 2 |
|  | 2j | Southwest Bridgwater area | 8 | Welding (PEO) | 2 |
|  | 2k | London Area | 12 | Design and Draughting (single year) | 3 |

Notes:

* SIPs = ECITB Level 2 Diploma in Supporting the Installation of Engineering Construction Plant and Systems (RQF) - <https://www.ecitb.org.uk/wp-content/uploads/2021/09/QS-Level-2-Diploma-in-SIPS-RQF-RV-1-4-1.pdf>
* IPS = ECITB Level 3 Diploma in Installing Engineering Construction Plant and Systems (RQF) – Plating Pathway - [ECITB Level 3 Diploma in Installing Engineering Construction Plant and Systems (RQF) – Plating Pathway | Ofqual QN: 603/3140/9 | QW Approval No: C00/1232/3 - ECITB](https://www.ecitb.org.uk/qualifications/level-3-diploma-installing-engineering-construction-plant-systems-rqf-plating/)
* PEO = Performing Engineering Operations from a suitable awarding organisation.
* Design and Draughting = [ECITB Level 3 Diploma in Engineering Design and Draughting (RQF) | Ofqual QN: 603/3409/5 | QW Approval No: C001/1244/0 - ECITB](https://www.ecitb.org.uk/qualifications/level-3-diploma-engineering-design-and-draughting-rqf/)