Professional, technician-level and managerial qualifications in Construction
Pearson has worked in partnership with Professional bodies to develop vocational qualifications which help learners gain professionally-qualified status.

Qualifications meet the educational base of professional standards required prior to professional review and can even provide exemption from professional review.

They can even give accelerated routes to achievement of professional status (MCIOB, through L7 NVQs which meet academic and competence requirements at that level).

Our qualification and development pathways add value and enhance career progression opportunities in the UK and abroad with the enhanced employer recognition provided by professional membership. NVQ’s at Management level can lead to achievement of the CSCS Black Card, proving on-site managerial competence to employers. For Employers, having staff with professionally-qualified status can help when tendering for business.

The World’s largest Professional Body for Construction Management and Leadership

The Professional Body and centre of excellence for Civil Engineering Knowledge and practice since 1818

The Chartered Institution of Building Services Engineers, providing a global network of professional support and expertise

The leading chartered professional body for civil engineering surveyors
Professional development routes available from Pearson:

### Built Environment Design

<table>
<thead>
<tr>
<th>Qualification Title</th>
<th>Professional Body Entry Route and Professionally qualified status/notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>601/2668/1 Pearson Edexcel Level 3 NVQ Diploma in Built Environment Design</td>
<td>CIOB Associate Grade</td>
</tr>
<tr>
<td>5005/9537/7 Pearson Edexcel Level 7 NVQ Diploma in Built Environment Design &amp; Consultancy Practice</td>
<td>MCIOB (accelerated route to Professional Review)</td>
</tr>
</tbody>
</table>

A pathway route for Design. At level 3 Site Support Technicians carry out surveying, planning, tendering, and design solutions. Progression to Level 7 is possible for professionals directing design projects and managing consultancy practices in Architectural Design.

### Construction Contracting Operations

<table>
<thead>
<tr>
<th>Qualification Title</th>
<th>Professional Body Entry Route and Professionally qualified status/notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>601/2500/7 Pearson Edexcel Level 3 NVQ Diploma in Construction Contracting Operations</td>
<td>CIOB Associate Grade CICES Technical Member, VQ route</td>
</tr>
<tr>
<td>601/4787/8 Pearson Edexcel Level 6 NVQ Diploma in Construction Contracting Operations Management</td>
<td>MCIOB (eligible for professional review) CICES Member</td>
</tr>
</tbody>
</table>

Qualifications for Technicians and Managers who provide specialist functions in Construction Contracting e.g. estimating, planning, buying and surveying. Technicians carry out technical functions and may progress to Management, leading and controlling these activities.

### Construction Site Inspection / Supervision / Management

<table>
<thead>
<tr>
<th>Qualification Title</th>
<th>Professional Body Entry Route and Professionally qualified status/notes</th>
</tr>
</thead>
<tbody>
<tr>
<td>601/4232/7 Pearson Edexcel Level 4 NVQ Diploma in Construction Site Supervision</td>
<td>CIOB Associate Grade</td>
</tr>
<tr>
<td>601/4771/4 Pearson Edexcel Level 6 NVQ Diploma in Construction Site Management</td>
<td>MICOB (eligible for Professional Review)</td>
</tr>
<tr>
<td>500/9521/3 Pearson Edexcel Level 3 NVQ Diploma in Site Inspection</td>
<td>CIOB Associate Grade</td>
</tr>
<tr>
<td>500/9771/4 Pearson Edexcel Level 6 NVQ Diploma in Senior Site Inspection</td>
<td>MCIOB (eligible for Professional Review)</td>
</tr>
</tbody>
</table>

Qualifications providing pathways from supervisor to manager in Site Management and Site Inspection. A wide range of specialist pathways are available in Site Supervision and Management including Highways Maintenance, Residential Development, Conservation, Demolition, Conservation and Tunnelling.

Site Inspectors have technical responsibilities such as planning and monitoring the accuracy and quality of work on site. Senior Site Inspectors manage teams, implement policies, technical information reporting and testing processes.
### Construction Management

<table>
<thead>
<tr>
<th>Qualification Title</th>
<th>Professional Body Entry Route and Professionally qualified status/notes</th>
</tr>
</thead>
</table>
| **500/9536/5**     | Level 7  
NVQ Diploma in Construction Senior Management | MICOB  
.accelerated route) |

For Senior Managers and Leaders in Construction. They may lead and control projects, lead procurement and estimation, control income/expenditure, agree briefs, evaluate resources, manage design and evaluate projects on completion.

### Technician-Specific Qualifications

<table>
<thead>
<tr>
<th>Qualification Title</th>
<th>Professional Body Entry Route and Professionally qualified status/notes</th>
</tr>
</thead>
</table>
| **501/1115/2**     | Level 3  
Diploma in Civil Engineering for Technicians (Institution of Civil Engineers) | EngTech (ICE) |
| **600/7813/3**     | Level 3  
Diploma in Building Services Engineering for Technicians | EngTech LCIBSE |

Vocational qualifications designed to meet the EngTech standard, also available as part of an apprenticeship for Technicians managed by the Technician Apprenticeship Consortium. In both Civil and Building Services Engineering, the qualifications cover: Techniques & methods, development of engineering solutions, professional management, commercial activities & awareness and independent working.

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Find out more at:  
www.pearsonwbl.com / 0844 056 0044

Chartered Institute of Building  
Institution of Civil Engineers  
Chartered Institute of Building Services Engineering  
Chartered Institute of Civil Engineering Surveyors  
The EngTech Standard  
Technician Apprenticeship Consortium

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[www.cibse.org](http://www.cibse.org)  
[www.cices.org](http://www.cices.org)  
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