Accredited Company Training Schemes
Developing your chemical engineering talent
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IChemE Accredited Company Training Schemes (ACTS) are widely recognised, peer-reviewed, initial professional development programmes. They provide assurance that the training delivered by an organisation will equip a graduate trainee with the skills and competencies required to become a Chartered Chemical Engineer.

IChemE supports the development of structured programmes that enable staff to deliver your business objectives and achieve their professional goals.

IChemE accredited graduate training partners:

Correct as at January 2019.
Why offer an accredited company training scheme?

- increased competitiveness through an incentivised, more motivated chemical, biochemical and process engineering talent pool
- enhanced recruitment and retention via your visible commitment to qualifications and continuing professional development
- your graduate training scheme benchmarked alongside those of leading chemical engineering employers
- fast-track your chemical and process engineers to coveted Chartered Engineer status
- recognition and continuing support from IChemE, the leading professional qualifying body committed to advancing chemical engineering’s contribution worldwide, and
- the opportunity to become an IChemE Corporate Partner*.

A relationship which delivers competitive advantage

- confidence that company training meets the standards required by the profession
- improved graduate recruitment
- improved staff retention through recognition of standards achieved.
- professional accreditation of company training scheme
- recognition of company commitment to the profession
- regular review cycle to fuel continuing improvement.

- improved quality of the talent pipeline
- increasing pool of Chartered Chemical Engineers
- advancing professional standards and innovation.

* Companies awarded IChemE ACTS provider status can immediately apply for Bronze Corporate Partner status (see page 11).

For further details visit: www.icheme.org/corporatepartner
What’s involved?

An IChemE Accredited Company Training Scheme (ACTS) is a flexible, continuing partnership between your organisation, your chemical engineering graduate trainees and IChemE. It demonstrates a common aspiration to maintain the highest professional standards.

Apply – Complete application form and submit proposed training documents
Assess – IChemE assessor site visit, staff interviews and report
Review – IChemE review of ACTS application and assessor report
Approval – Application approved and certificate awarded

The proposed scheme must offer the depth and breadth required to meet the competency requirements for Chartered Chemical Engineer status. For further information visit: www.icheme.org/chartered

Accreditation requirements
Accredited company training scheme providers are required to:

■ provide a list of trainees enrolled on the scheme and ensure that their IChemE membership is maintained
■ provide adequate resources including qualified mentors to support the trainees
■ ensure adequate resources are provided to support the scheme
■ arrange secondment opportunities if trainees are unable to gain the breadth and depth of experience required to meet the qualification standards in-house
■ ensure best practice is shared internally
■ make arrangements for annual IChemE membership presentations to relevant staff, and
■ subscribe to a robust code of ethics in line with IChemE’s Code of Professional Conduct and have procedures in place for dealing with departures from ethical standards.

Multi-national/multi-site applications
Where a training scheme is specific to a site, division or region; accreditation only covers graduates based at that location and registered on that scheme.

ACTS can be used to train graduates anywhere in the world provided that:

■ IChemE has assessed that trainees are following a common training scheme
■ the scheme has a single management structure
■ it is adequately resourced.

For further details of ACTS accreditation and reaccreditation fees contact: acts@icheme.org
How does it work?

An ACTS provides participants with the training and experience needed to progress smoothly to Chartered Chemical Engineer status.

The essential components of an IChemE ACTS are:

- Application of knowledge & understanding
- Handling wider implications of process engineering and design
- Continuing professional development
- Commitment to high standards of professional conduct and IChemE code of ethics
- Interpersonal, leadership and communication skills

For further details about getting Chartered visit: www.icheme.org/chartered
IChemE can visit your company to present an overview of what’s involved in securing an ACTS.
For more information and to request a visit contact: acts@icheme.org
Setting up and managing a scheme

Stage 1 Initial application
Your application must include full descriptions of roles and responsibilities and a detailed organisation chart. It also requires personal details of all trainees and mentors, including their IChemE membership numbers.

Supporting documentation must show training and competence outcomes mapped against the relevant qualification requirements. In addition, it should provide evidence of processes and procedures that support IChemE’s Rules of Professional Conduct.

The application form and training documents should be submitted to IChemE in advance of a planned assessment visit, thereby allowing the assessment team sufficient time to review the documentation.

Stage 2 Assessment
The assessment visit is carried out by at least two assessors and can normally be completed in a single working day. The assessment verifies that the processes described in your company training documentation support trainees working to achieve Chartered status.

Discussions with trainees and mentors may take place via video-conferencing facilities.

Stage 3 Review
The assessment team will provide feedback in the form of a written report for review and discussion prior to submission to IChemE. They may recommend:

- accreditation for up to two years for companies new to ACTS (may include recommendations to further enhance the scheme)
- accreditation for up to four years (generally for companies seeking reaccreditation), or
- deferral with mandatory actions to be implemented prior to a second visit and further review.

Stage 4 Approval and annual review
Once approval has been granted, the scheme manager (see page 9) must complete an annual report and advise IChemE of any changes to the scheme, including any changes to registered trainees and/or mentors.

Securing reaccreditation
Long-term commitment to continuing professional development (CPD) must be demonstrated. Consequently, the scheme is subject to periodic review and reaccreditation within a two to four year cycle.

The reaccreditation process ensures that the training scheme documentation is up-to-date, the scheme is running effectively, the trainees are adequately supported, and the recommended changes to the scheme (if any) are applied.

Scheme managers are contacted prior to the accreditation expiry date and should provide:

- a copy of the current training scheme documentation
- a mutually agreeable date for the reaccreditation visit
- application forms and payment.

IChemE may withdraw accreditation should the scheme fall below the standard required.
The ACTS documentation is a set of management information detailing all operational aspects of the training scheme.

The ACTS documentation:
■ defines roles and responsibilities
■ ensures a structured approach to training and development
■ captures all training and development opportunities available within the company
■ provides a framework to reveal gaps in current training provision and/or aspects of training which are not already formally documented
■ defines development opportunities such as transfers and secondments.

It also details the competencies that should be developed through various training activities, sets out expectations, and secures commitment from all parties by highlighting the benefits that the scheme offers to the trainee and company. The expectations of the trainee are also clearly defined.

The process and time required to set up an ACTS will depend on the training and competency development systems already in place within your company. The application process will involve capturing what is already happening around your business, establishing how these opportunities enable trainees to build their competence, and how they are aligned to the requirements for IChemE’s professional qualifications.

IChemE recommends that trainees record all work experience and training undertaken on the scheme (via the mycareerpath online CPD tool or a suitable in-house equivalent) to help identify potential areas for improvement. Keeping a log of their experience will also help when applying for Chartered Member (MIChemE) and Chartered Chemical Engineer status.

Members can access mycareerpath at www.icheme.org/cpd
Preparing your ACTS documentation

Securing company commitment and individual involvement

In order to work well, your ACTS requires buy-in and commitment from several different stakeholders. Effective development and long-term management of a scheme can be achieved by engaging with all parties and securing their support at an early stage.

Top Tip

Organise brainstorming sessions and ask individuals to gather relevant information from around your business. Be sure to include recent graduates, placement students, line managers, mentors, human resources and/or training and development personnel.

Mapping competencies

The ACTS training documentation must clearly demonstrate that your training and work experience provision is mapped to the requirements for Chartered Chemical Engineer competencies.

Top Tip

Your scheme content should build upon your current training provision and include evidence of:
- formal training (mandatory and optional)
- placements and secondments
- shadowing internal technical experts
- key types of project work
- internal competence management and appraisal
- mentoring or coaching provision
- opportunities for further learning.

Preparing training documentation

Your ACTS arrangements and supporting documentation should include the following:
- general objectives of the scheme
- an outline of the training activities planned, and
- roles and responsibilities of all parties involved.

Top Tip

Ask to see sample documentation from a company with an existing ACTS
Note: the companies have consented to share this good practice.

For further guidance, visit: www.icheme.org/acts or contact: acts@icheme.org
Key roles and responsibilities

Roles and relationships for an effective ACTS

Senior management

All senior management should be fully involved with the scheme. They must be committed to investing in your process engineering function and improving professional standards through accredited training.

Scheme manager

The named individual with responsibility for managing and maintaining the scheme. They monitor the trainees’ career progress, vouch for the competence of all those who are involved with scheme and arrange allocation of technical coaches – preferably from within your process engineering function. Ideally, coaches should not be line managers.

Scheme administrator

The named individual with responsibility for ensuring that documentation is up-to-date and submitted to IChemE via the scheme manager in a timely manner. This role may be undertaken by the scheme manager or by another designated individual performing a central competence development function.

Line managers

The manager to whom the trainee reports. Line managers are responsible for setting goals and regularly reviewing against their personal development plan. They may revise the development plan and are responsible for assigning technical coaches. Line managers should be sensitive to the trainee’s professional development needs.

Mentor(s)

Experienced senior engineers from outside the trainee’s immediate team. Mentors are able to assist the trainee with career and professional development advice. Ideally, mentors should be Chartered Chemical Engineers and have strong links with your senior management team. This ensures trainees receive sufficient depth and breadth of experience drawn from around your business.

Note: The line manager cannot be the mentor.

Trainee(s)

Typically graduate engineers or development engineers aim to become Chartered Chemical Engineers. They are responsible for their own career development set against defined competencies. Trainees record achievements and plans for progression against a personal development plan.

For further guidance contact: acts@icheme.org
**Pathways to professional competence**

IChemE’s membership grades demonstrate professional competence

In order to progress through the membership grade structure, trainees are expected to take advantage of opportunities for further learning and professional development. Trainees start their journey towards becoming a Chartered Chemical Engineer either as an Affiliate* or Associate** Member.

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*Affiliate Member for anyone interested in, or working within, chemical, biochemical or process engineering.

**Associate Member suited to graduates with a Bachelor’s Honours degree, or above, in chemical engineering, or an equivalent level of knowledge gained through work experience.

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**IChemE membership and registrations**

Achievement of some IChemE membership grades equates to the requirements of other professional registrations.

<table>
<thead>
<tr>
<th>Associate Member AMIChemE</th>
<th>MIChemE and FIChemE</th>
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<tbody>
<tr>
<td>Incorporated Engineer (IEng)</td>
<td>Chartered Chemical Engineer</td>
</tr>
<tr>
<td>Registered Scientist (RSci)</td>
<td>Professional Process Safety Engineer</td>
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<tr>
<td></td>
<td>Chartered Engineer (CEng)</td>
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<td></td>
<td>Registered Professional Engineer Queensland (RPEQ)</td>
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<td></td>
<td>Chartered Scientist (CSci)</td>
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<td></td>
<td>Energy Saving Opportunity Scheme Lead Energy Assessor (ESOS LEA)</td>
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MIChemE and FIChemE are the postnominals awarded to Chartered Members and Fellows of the Institution of Chemical Engineers.

Once qualified, ACTS trainees can apply and pay for most of these additional registrations through IChemE.

For further information about becoming a Chartered Chemical Engineer visit: [www.icheme.org/chartered](http://www.icheme.org/chartered).
Become a Corporate Partner

IChemE’s Corporate Partner Scheme rewards and promotes companies that demonstrate a sustained and planned commitment to the future of chemical, biochemical and process engineering.

Companies offering an ACTS can immediately apply for Bronze Corporate Partner status.

The Corporate Partner Scheme recognises companies via three tiers of membership – Gold, Silver and Bronze.

Gold Corporate Partners are organisations that, through their commitment and achievements, secure the future of chemical engineering best practice. They invest in the talent pipeline by demonstrating sustained and planned activity in four key commitment areas:

■ inspiring the next generation
■ connecting with young chemical engineers
■ championing Chartered Chemical Engineer status and professional development
■ sharing their knowledge and expertise with the wider community.

Silver Corporate Partners are companies that are on course to becoming Gold Corporate Partners. They demonstrate sustained and planned commitment to a minimum of two of the four key commitment areas.

Bronze Corporate Partners demonstrate their commitment to initial professional development of their engineers. Many Bronze partners choose to work towards Silver and/or Gold status.

The Corporate Partners listed above were correct as at January 2019.

For more information visit: www.icheme.org/corporatepartner
Get your training accredited – apply today

Contact us for further information

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