New industry-led Polymer Apprenticeship

Award:
Bachelor of Science in Polymer Processing Technology
Introduction to Apprenticeships

An apprenticeship is a programme of structured education and training which formally combines workplace learning in an education or training centre. This new Polymer Processing Technologist apprenticeship is aligned with the needs of the Irish plastics industry. As a result of this a Polymer Processing Technologist (apprenticeship) was developed. Apprenticeships are paid employment allowing the apprentice to “earn while they learn”.

Benefits for industry and the apprentice

- Demand Driven
- Tailored to industry needs
- Addresses and tackles skill shortages
- Job specific qualification
- Improved staff retention
- Future-proof your organisation
- Government subsidised training

- Gaining a national qualification while working
- Earning while learning
- Good career progression
- Learning in a real working environment
- Working in state of the art, high tech production facilities

Who should get involved?

- School leavers (leaving certificate)
- Existing Production Operators and Technicians who want to train or retrain in the Plastics and Polymer processing sectors and progress along NFQ to level 7.

Start dates

- First Apprentices will start in May 2017.

Polymer industry overview

- Ireland is now one of the largest exporters of polymer products in Europe, with annual exports of 1.7 billion euro to over 100 countries worldwide
- Each year the Irish polymer industry pays out 266 million euro in wages.
- The Irish polymer industry is well established and offers a broad range of career opportunities.
This is a three year apprenticeship programme with an approved employer. 70% of the time is spent on the job and the remaining 30% is spent in the allocated Institute of Technology.

Job profile
The Polymer Processing Technologist will be responsible for the efficient set up and operation of polymer processing lines in the fields of injection moulding, blow moulding or extrusion for the production of plastic components relevant to industry standards.

Entry requirements
Leaving Certificate (or equivalent), Grade 06 at ordinary level in 5 subjects, 2 of which must be Maths and a language (English or Irish).

Timelines and Course modules

<table>
<thead>
<tr>
<th>Year 1</th>
<th>Year 2</th>
<th>Year 3</th>
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<tbody>
<tr>
<td>Phase 1 Industry May – Aug</td>
<td>Phase 2 College Sep – Dec</td>
<td>Phase 3 Industry Jan – Apr</td>
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<tr>
<td>Phase 3 Industry May – Aug</td>
<td>Phase 4 College Sep – Dec</td>
<td>Phase 5 Industry Jan – Apr</td>
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<td>Phase 6 College Sep – Dec</td>
<td>Phase 7 Industry Jan – Apr</td>
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<th>Year 3</th>
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</thead>
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<tr>
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Some of the modules listed above contain an on-line element.
The polymer processing apprenticeship programme has been developed by Plastics Ireland (a business association within Ibec) along with Athlone Institute of Technology (coordinating provider), Institute of Technology Sligo and representatives from the plastics industry.

Plastics Ireland, Athlone Institute of Technology and Institute of Technology Sligo wish to acknowledge the support of:

- The Apprenticeship Council
- The Department of Education and Skills
- SOLAS: The Further Education and Training Authority
- The Higher Education Authority

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