

November 20, 2013

## Engineering Internship Opportunity in Ireland

We have been contacted by a multi-national company located in Ireland who is looking for unpaid internships in the various engineering fields listed below.

The applicant needs to be qualified with the skills listed below and have funding under the new Erasmus+ program. The company would prefer candidates commit to a 6-9 month internship but would be willing to accept a 3-6 month application for candidates with the right qualifications.

Candidate will need an English level of B2 and need a good English knowledge of Engineering terminology and abbreviations. These placements would be located in County Cork and County Limerick in Ireland. The hours are Monday to Friday from 08:00 to 16:00.

This internship is a great opportunity for 3<sup>rd</sup> year engineering students who want to qualify for their NFQ.

Interested Students: Send your CV and letters of recommendation from 2 teachers to [whiteinireland@gmail.com](mailto:whiteinireland@gmail.com) and we will send you an application. Please put "Engineering Application" in the subject line.

	Qualifications (NFQ Level 8/9):	Skills:
Engineering →	<b>Test:</b> Electronic/Electrical Eng	Test software development skills, VB, Q-basic. Test systems.
	<b>Industrial:</b> Process Engineering Production Engineering Industrial Engineering Manufacturing Engineering	Time Studies, Manufacturing Cost Analysis, Plant layouts, Ergonomics, Workplace Design.
	<b>Planning:</b> Production Engineering Mechanical Engineering Manufacturing Engineering Electronic Engineering	Electronic Assembly Processes, Jig / Fixture Design, Injection Moulding.
	<b>Process Automation:</b> Mechanical Engineering Electrical Engineering Electronic Engineering	Electro-pneumatic principles, PLC Programming (ladder logic), tool design, auto-cad, project management skills.
	<b>Manufacturing:</b> Manufacturing Engineering Mechanical Engineering Production Engineering	WCM concepts, SMD, Wave Soldering and Automated Assembly Processes, NPI Knowledge.

