

Qualification :

Title	City & Guilds Level 3 Diploma in Engineering (QCF)	Awarding Organisation	City & Guilds
Award	Diploma (quals)	Course Ref	Q00376
Level	QCF 3		
Ofqual Register or SQA Ref	600/0882/9		

Recognitions

Section	Intake Dates	Award	Approved By	Delivery Provider	Location Provider	International Recognition
EngTech (Full)	02/2011 - 12/2026	Diploma (quals)	IMechE	Caterpillar Peterlee Ltd		Dublin Accord
EngTech (Full)	02/2011 - 12/2026	Diploma (quals)	IMechE	QinetiQ Apprenticeship Training School, MoD Boscombe Down	QinetiQ Apprenticeship Training School, MoD Boscombe Down	Dublin Accord
EngTech (Full)	02/2011 - 12/2026	Diploma (quals)	IMechE	The Engineering College		Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	ICME			Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	IMarEST	Maritime and Engineering College North West		Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	IMechE			Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	IMechE	Canterbury College		Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	IMechE	Graham Engineering		Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	IMechE	Dudley College		Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	IMechE	Maritime and Engineering College North West		Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	IMechE	Hartlepool College of Further Education		Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	IMechE	EAGIT Ltd		Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	IMechE	Training 2000 Ltd		Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	IMechE	Dyer Engineering Limited		Dublin Accord
EngTech (Full)	02/2011 - 02/2016	Diploma (quals)	IMechE	Central College Nottingham		Dublin Accord

Public notes

Note	Added by
IMechE - The last entry for, or review date of, this qualification is not specified	
ICME - This qualification is also part of an ICME approved programme: 106 Engineering - Advanced Apprenticeship. Relevant Optional units: Principles of Materials Processing; Pattern Development; Mould and Core Production and Casting; Specialised Casting Processes; Pattern and Model Making; Using Wood for Engineering Applications.	