PROGRAMME STRUCTURE

These Apprenticeship programmes are earn-and-learn models, designed to develop apprentices' skills and knowledge, building a competent workforce in the sector, and addressing the severe skills shortage being experienced by the industry.

The apprenticeships are open to a wide range of employers, from contractors, consultants, local authorities, specialist suppliers and utilities companies, across all counties in Ireland.

Apprentices will be trained and assessed both on and off the job.

On the Job training will be carried out with the support of their industry mentor and will include:

- Apprentice Workplace Logbook
- Case Studies
- Technical Projects
- HR Performance Reviews

Off the Job training will include:

- 1 week residential (week one)

 Project based learning.
- Lectures delivered online on 1 full day (8hrs) per week.
- Apprentices will attend campus on 1 additional day (Friday) per month to carry out Labs/ workshops.

The successful completion of the programme will add value to both the apprentice and the employer. The apprentice will have, at the end of their programme, gained the educational base for professional registration with Engineers Ireland at Associate Engineer Level.

YEAR 1

Residential Week		Introduction to Civil Engineering and H&S
TERM 1	SEPT - DEC	Engineering Graphics and CAD
		Mathematics 101
		 Engineering Mechanics and physics
		• Surveying 101
TERM 2	JAN – MAY	 Building Information Modelling
		Mathematics 102
		 Engineering Mechanics and Physics 102
		• Surveying 102
TERM 3	JUNE-AUG	WORK BASED LEARNING

YEAR 2

Residential Week		Professional Practice in Engineering and SDG's
TERM 1	SEPT - DEC	 Civil Engineering Materials
		Mathematics 201
		Structural Mechanics
		 Environmental Engineering 201
TERM 2	JAN – MAY	Hydraulics 202
		 Soil Mechanics and Geology
		Structural Design
		Environmental Engineering 202
TERM	JUNE-AUG	WORK BASED LEARNING
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YEAR 3

Residential Week		Civil Engineering Management and Finance
TERM 1	SEPT - DEC	• Structures 301
		Mathematics 301
		 Road and Transport Engineering
		 Geotechnical Engineering 301
	JAN – MAY	• Structures 302
TERM		Hydraulics 302
2		Environmental Engineering 302
		 Geotechnical Engineering 302
TERM 3	JUNE-AUG	WORK BASED LEARNING
3		