



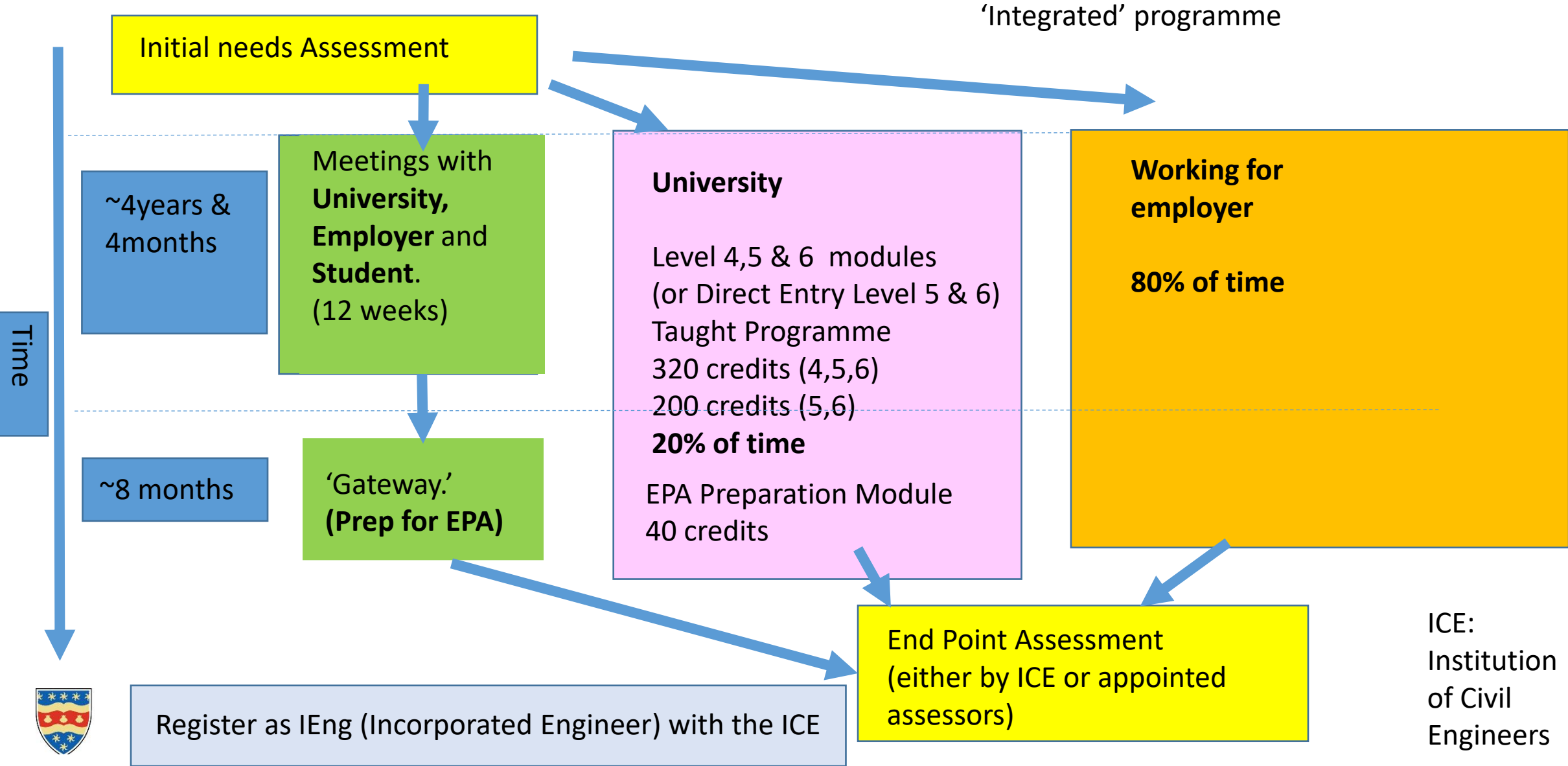
BEng (Hons) Civil Engineering (Degree Apprentice route)
University of Plymouth

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**UNIVERSITY OF
PLYMOUTH**

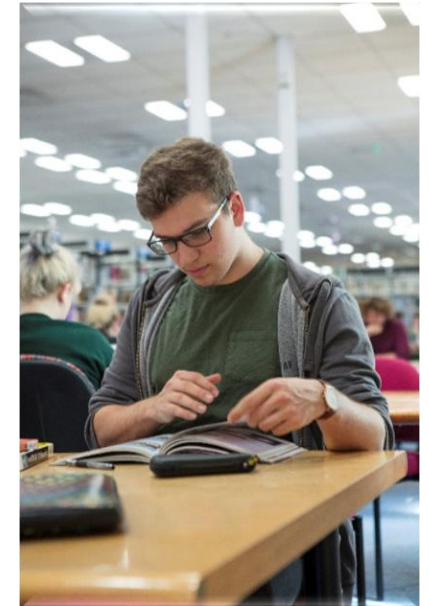
BEng (Hons) Civil Engineering (Degree Apprenticeship route)



The 'Academic' part.....

General model is:

- 1 day per week in University term time (2 x 12 week blocks)
 - Semester 1: Sept- Jan
 - Semester 2 Feb to May
- 'All Year' modules include student centered learning over Christmas/Easter/Summer work periods
- Semester 3 - summer modules. (May-July)
 - Intensive week on campus in year 1 and year 2.
 - Guided learning module in year 3.



- 'Integrated' Degree Apprenticeship
- Taught part happens for 4 yrs & 4 months – i.e. 9 Semesters.
- Final EPA module to completion is 8 months. (5 yrs total).

The 'Academic' part..... proposed

	Module		Semester
Y1	ENGR104	Engineering Mathematics	1
	ENGR105	Engineering Mechanics & Structures	2
	CIVL111da	Professional Practise (DAP, Logbooks, CVs, Presentations, Reports, KSBs, OFSTED)	AY
	CIVL201da	Civil Engineering Practice (Survey, CAD). (Week on campus)	3
Y2	ENGR103	Engineering Science (Hydraulics, Electronics, Thermodynamics)	1
	ENGR106	Engineering Materials	2
	STAD200	Structural Analysis & Design 1	AY
	ENGR108da	Engineering Practice (Practical week on campus)	3
Y3	GEEN200	Geotechnical Engineering 1	1
	GEEN314	Geotechnical Engineering 2	2
	HYFM200	Hydraulic & Coastal Engineering	AY
	MGMT224da	Construction Management (Guided learning)	3
Y4	STAD300	Structural Analysis & Design 2	1
	STAD315	Structural Engineering Design	2
	CIVL211da	Professional development ((DAP, Logbooks, CVs, Presentations, Reports)	AY
Y5`	HYFM300	Water Engineering	1
	EPA40da	EPA preparation	2+3

The 'Academic' part..... Level 5 entry, proposed, TBC.

Y1 = L4 Civil Engineering from elsewhere

Semester

Module

Y2	STAD200	Structural Analysis & Design 1	AY
	CIVL201da	Civil Engineering Practice (Survey, CAD)	3
	<i>CIVL111da (Ocr)</i>	End Point Assessment Preparation	AY
Y3	GEEN200	Geotechnical Engineering 1	1
	GEEN314	Geotechnical Engineering 2	2
	HYFM200	Hydraulic & Coastal Engineering	AY
	MGMT224da	Construction Management	3
Y4	STAD300	Structural Analysis & Design 2	1
	STAD315	Structural Engineering Design	2
	CIVL211	Professional development	AY
Y5	HYFM300	Water Engineering	1
	EPA40	EPA preparation	2+3

Start Date

Proposed start Date: Sept 2026

Entry requirement

- TBC – To follow academic entry level requirements set by JBM / UoP requirements.
- Requires employer support
- Subject to Initial Needs Assessment (INA)

Accreditation

- To be accredited by JBM -
- 'Risk Based' initially (or accredited in 2026 visit)
- Follows requirement for >70% similarity to existing accredited BEng Civil Engineering (full time) programme running at UoP.

Some of the teaching facilities

Babbage
Building



Materials
Structures
Geotechnics
Surveying
CAD



Concrete testing – cube tests, reinforced beam.

Marine
Building



Hydraulics
Coastal
Wave energy



Channel flow - flume

Contacts and websites

- Apprenticeships and Skills Hub apprenticeships.skillshub@plymouth.ac.uk
- Jon Miles J.R.Miles@plymouth.ac.uk
Or: jrmiles@plymouth.ac.uk
- Full time standard BEng programme:
[BEng \(Hons\) Civil Engineering - University of Plymouth](#)
- Apprenticeship programme with link to express interest:
[Degree Apprenticeships science and engineering - University of Plymouth](#)

