

# JBM Guidance for Degree Apprenticeships

## Introduction

The Degree Apprenticeship (DA) is designed to provide the underpinning knowledge (K) for an apprenticeship standard which can be at Level 6 or 7. The degree structure will either be Non-Integrated or Integrated as defined by the Institute for Apprentices (IfA) but the content must map to the JBM and Engineering Council degree guidelines.

As a registered provider you must work in parallel with your apprentices and their employers to ensure that by the end of their academic programme of study or shortly afterwards an application can be made by the employer for an End Point Assessment (EPA). This requires you to monitor the apprentices' practical experience to ensure that they are competent in the knowledge (K), skills (S) and behaviors (B) as defined in the standard. This is the key difference between an apprenticeship degree and a traditional part-time degree.

**The following are the most common questions Universities are asking the JBM about an apprenticeship degree.**

1. **We run accredited bachelor degree programmes, can I advise employers that this existing degree is also accredited for the purposes of registering apprenticeship students?**

No, individual Higher Education Institution (HEI) needs to seek separate accreditation for the DA programme through submission of separate documentation demonstrating that you have reviewed the programme content and its delivery against the apprenticeship standard and also to ensure that it delivers in full alignment with the ESFA's "Apprenticeship funding and performance-management rules for training providers". JBM needs to see evidence of close academic/ industry liaison for the successful delivery and that you have done this to allow them to approve changes you make to your programme as a result.

2. **We wish to develop an apprenticeship degree, where do I start?**

You start with the Apprenticeship Standard for either [Civil Engineer degree](#) or [Civil Engineering \(Site Manager\)](#) which states the knowledge (K), skills (S) and behaviors (B), that the standard has to deliver. The Standard will confirm the qualification(s) that the successful apprentice will achieve on completion of their apprenticeship. These two standards specify that on completion the apprentice will be awarded a Level 6 bachelor degree or equivalent Diploma in civil engineering accredited by the JBM.

You should also refer to the [QAA characteristics statement](#).

There are two types of Degree Apprenticeship as defined by the IfA these being:

### 2.1 Non-Integrated Degree Apprenticeship – these utilise:-

- a) An existing part time degree (EngC/PEI accredited for Level 6 Civil Engineering or Building Services Design i.e. Technician Apprenticeship Consortium (TAC) led). **On the job training** is required to develop the technical and professional skills and behaviours much more fully and in line with the Standard. The 'Provider' is responsible for recording the required total 20% **off-the-job training** (i.e. attendance at University/study days/exams/professional development). The 20% off-the-job training requirement is measured over the course of an apprenticeship (as opposed to over an academic year), accounting for apprentice's employed time. This requirement applies to apprenticeships at all levels.
- b) It is possible, and welcomed by employers, that some of the degree MAY be work based learning (WBL), (but is not mandated): for example, business & project management, projects/dissertations that are delivered through the workplace with both an academic set of learning outcomes (LOs), and also business benefit/professional development evidence- with assessments set and marked by the university.
- c) On completion of the degree PLUS the other Gateway requirements (i.e. Portfolio of PEI/IEng evidence), apprentices are then put forward for EPA, where an independent body (e.g. ICE) would

evaluate every candidate through a separate assessment mechanism, this being a combination of exam/project/report/viva/professional discussion/ professional review interview.

- i. **In the case of Civil Engineering/Building Services Design, Civil Engineer (Site Manager)** both the academic requirements and Professional Competence requirements have been built into the apprenticeship delivery side, and every apprentice that successfully passes the EPA for the DA is IEng compliant.
- ii. Only at the time that the apprentice/their employer pays the membership and registration fees will the apprentice become IEng registered (in effect the EPA is an enhanced Professional Review Process and it was agreed by the ICE Qualifications Panel that this would be acceptable) i.e. the apprentice will have an accredited degree, plus a professional competence portfolio, and have been through an enhanced Professional Review (application, assessment and professional review interview).

## 2.2 Integrated Degree Apprenticeship. These are different and MUST ensure that:-

- a) All 20% off-the-job training and all workplace training being contained in the degree – therefore the DA is in effect the award of the Degree and MUST contain WBL.
- b) K, S, and B are being assessed (independently) by the university EPA process (if they are registered to carry out the EPA) or the University must be registered as an EP assessor.
- c) This is more cost effective, often shortens the Degree Apprenticeship, but at the moment is not a model being used for delivery of the related L6 civil engineering degree apprenticeships. Accreditation of such a model would need both the academic component and the Initial Professional Development (IPD) programme to be accredited. This would involve visits to both academic and company 'providers' and may be impractical for JBM to do.

More information can be found at the below link.

[https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment\\_data/file/621565/OTJ\\_training\\_guidance.pdf](https://assets.publishing.service.gov.uk/government/uploads/system/uploads/attachment_data/file/621565/OTJ_training_guidance.pdf)

## 3. What does the JBM mean by WBL?

Following the recommendation of the Work-Based Learning Working Group (WBLWG), it was agreed to use the definition of WBL set out in the JBM's Glossary of Further Learning Terms: 'a structured way of using learning acquired through work experience'.

## 4. Is WBL a requirement for an Apprenticeship degree?

An apprenticeship is a work-based training programme for which Apprentices MUST be employed.

If WBL is awarded academic credit, it must be assessed and delivered at the required level and because of the difficulty of ensuring quality through WBL, the JBM consider that it is appropriate to cap the maximum number of credits that can be achieved in this way. The suggested cap is a maximum of 90 credits and spread equally across all Levels. If a University wishes to include more than this it has to be justified in the DA submission.

Where credit bearing WBL is included, and if this relates to the JBM list A or B core subjects, or mathematics, fluid mechanics (hydraulics) or surveying (see [JBM Guidelines for Developing Degree Programmes.](#)) for quality and consistency purposes, the delivery and assessment of these components of the programme should be undertaken by the University. Students may use in-house training courses, for example in surveying, to complete the practical element of a surveying module but the underpinning theory and assessment of related course work should be done by the University.

## 5. Does the title of the degree programme need to be different from our existing degree titles, we will be using our existing part-time degree programme to provide the underpinning knowledge for the degree?

- a) **If Non-Integrated** then you do not need to change the title as the university is awarding the same accredited degree. The Civil Engineering Standard states:  
"Qualifications

*Successful apprentices will gain a BSc or BEng Civil Engineering degree which is accredited by the Joint Board of Moderators. (The Institution of Civil Engineers, the Institution of Structural Engineers, the Chartered Institution of Highways and Transportation, and the Institute of Highway Engineers form the Joint Board of Moderators which assesses and makes recommendations on the accreditation and approval of relevant*

*educational programmes that it will accept as meeting the requirement to register as a professional engineer with the Engineering Council.)”*

We understand that it is likely that you will have a different course code for the apprentice students to allow you to track their progress for reporting and financial purposes and it will be helpful for the professional engineering institutions if there was some way that these students could be easily identified. One way could be to have the word "apprenticeship" in their award title or on their course transcript. The ICE have advised that once your DA programme has been accredited it will be added to the ICE course records database with "apprenticeship" after the course title. Student member applications will then link to this course to allow them to be tracked through and supported by their Membership Recruitment Team (MRT).

- b) **If Integrated** – the University should use the title that is stated in the actual standard e.g. Digital & Technology Solutions Professional which states:  
*Award*  
BSc (Hons) in Digital & Technology Solutions

**6. Local employers are asking us to offer an apprenticeship pathway for both IEng and CEng (partial) students, does it have to be one or the other or can it be both?**

This depends on the approved standard and the EPA requirements. Both types of accredited degree will meet the academic base for IEng registration. Which degree you offer your apprenticeship students is a decision that you should take with the employers who are registering their apprentices with you.

**7. Does the apprenticeship programme need to be a structured learning experience?**

Yes, the whole Degree Apprenticeship is a structured learning programme (whether non-integrated or integrated) – containing the degree plus a negotiated technical and professional development programme. This is assessed and audited by the provider (in conjunction with the apprentice and the employer) every 12 weeks (in line with Education & Skills Funding Agency (ESFA) funding requirements) to ensure progress is being made and a development plan set for the next 12 week period. This will reflect learning at the university and in the workplace, and other development, e.g. attendance at professional body webinars, training courses, reading journals etc.

**8. Does the University need to monitor the gathering of apprentices' evidence to demonstrate that they meet the competence standards required to submit an application for an EPA?**

The level of monitoring will depend on the type of apprenticeship programme you have in place i.e. integrated or non-integrated. However, it is good practice that you do monitor the apprentices gathering of evidence for their portfolio and if you notice any gaps this is something you will need to discuss with their employer.

**9. Does the University need to provide training for those designated industrial mentors from those organisations our apprentices will work for? Is this something the professional bodies can help with?**

You will need to ensure that these mentors have been trained and the professional bodies may be able to help you with this.

**10. Engagement with your preferred organisation conducting your EPA**

We would recommend that you engage with your preferred organisation for example CIHT or ICE, as soon as possible. You need to understand what additional support they can provide to help your apprentices through the full process.

CIHT has successfully registered as an Approved End Point Assessment Organisation for the following apprenticeship standard:

- Transport Planning Technician ST0336

CIHT offer the option for a combined Professional Review and EPA for both EngTech and MCIHT. An apprentice who successfully completes their EPA with CIHT will also have the opportunity to become EngTech registered without further assessment.

ICE has successfully registered as an Approved End Point Assessment Organisation for the following apprenticeship standards:

- Civil Engineer (Degree) ST0417/01
- Civil Engineering Technician ST0091
- Construction Site Engineering Technician ST0046
- Railway Engineering Design Technician ST0315
- Civil Engineer Site Management (Degree) ST0042

Professional qualifications for apprentices

ICE offers the option for a combined Professional Review and EPA for both EngTech MICE and IEng MICE. So an apprentice who successfully completes their EPA with ICE will also have the opportunity to become a qualified Member of ICE as either EngTech MICE or IEng MICE without further assessment. This will be a real boost to your apprentices and will help the employer realise the benefits of a professionally qualified workforce.

Degree apprentices should ideally enroll on an ICE Training Scheme, or sign up for mentor supported training, to complete their IPD. Failing that they will need to complete a Career Appraisal.

#### 11. What is the funding band for the apprenticeship?

Around 20% of the apprenticeship funding band is allocated for the EPA. You will find a list of the current funding bands on the IfA website.

Please contact your preferred EPA partner to find out how much they are going to charge to do the EPA.

#### 12. Can I use the [Risk Based Approach \(RBA\)](#) to make an application for approval of our apprenticeship degree, is there any extra information I will need to provide?

You may use the RBA to make your submission **if you are** already offering JBM accredited degree programmes. If you are, you will need to include the following information.

The HEI must submit a report to the JBM ([jbm@ice.org.uk](mailto:jbm@ice.org.uk)) containing the following information for each programme under review:

- A rationale for the new programme which includes:
  - [AHEP Learning outcomes](#); JBM mapping to core subject matrix and threads.
  - Projected recruitment statistics.
  - Internal validation report.
  - Details of changes to related accredited programmes since the last JBM visit
- Programme specifications providing details of the structure of the programme.
- Commonality with other accredited programmes.
- Resource implications (including staffing and equipment).

#### Extra information for all Apprenticeship Degrees submissions:

- A statement confirming which apprenticeship standard(s) the award provides the underpinning knowledge, skills and behaviours for, including a reference to the need for apprentices to complete an EPA, where applicable.
- A copy of your mapping of the Mapping of the programme content to the Knowledge, Skills and Behaviours of your chosen apprenticeship standard.
- A statement on the academic and industrial support provided to apprentices.
- Proposals for monitoring apprentices' industrial competence.
- If academic credit is to be given for WBL, state the number of credits and how the WBL is to be assessed.
- Any tailored *Memorandum of Understanding/Agreement* in place between the apprentice, the employer and the HEI. Please provide an example
- The tri-partite commitment statement between the apprentice, the employer and the HEI. Please provide an example

If you **do not** run JBM accredited degree programmes then you will need to complete the full [submission document JBM131](#), as soon as your programme has been internally validated. Please contact the JBM secretariat as soon as the programme has been validated to allow them to arrange a pre-accreditation visit.

**13. We have our accreditation visit in the next few months, what evidence will the JBM expect to see that relates to our apprenticeship programme?**

- 1) The academic degree must meet the requirements set out in the [Guidelines for Developing Degree programmes](#) (JBM117) and has been mapped to [AHEP learning outcomes](#). This mapping must be evidenced in student work.
- 2) Evidence of close collaboration between the HEI and the employer(s) delivering the WBL
- 3) Evidence will be required that the HEI has comprehensive quality assurance processes and procedures in relation to all WBL elements undertaken with an employer.
- 4) The apprenticeship course handbook should outline the full process i.e. the need to gain appropriate experience in addition to their academic studies and the need to be assessed via an End Point Assessment to allow the apprenticeship to be signed off as complete.
- 5) Validation process in place to verify to an employer that they can apply for an EPA on behalf of their apprentice
- 6) Minutes of Student Staff committee meetings that relate to apprenticeship students
- 7) Examples of the assessment of prior learning/experience of the apprentice which the training provider needs to ensure that their training plan is appropriate and addresses their learning needs.
- 8) Evidence of mapping of the degree content to approved apprenticeship standards' KSB
- 9) Industrial input and influence – examples of the signed collaborative arrangements in place between the university and employers;
- 10) Support provided/ available to apprentices at University and at their workplace
- 11) Method of initial assessment you are using to recognise the apprentice's prior learning to allow adjustments to the training content and duration, if deemed necessary. You will need to identify the staff member(s) responsible for this and how this is recorded?
- 12) Assessment for monitoring apprentices' industrial/ occupational competence at workplace
- 13) Mechanism to capture feedback from apprentices
- 14) A record of any staff development for academics who will be the academic mentor for the apprentice and similar examples of any training/support available to the apprentices in company mentors

**14. What types of questions could a JBM visiting team ask us?**

- 1) What is the ethos of your apprenticeship degree, what is different from the other degrees your offer and in particular your engagement with industry?
- 2) To confirm for which apprenticeship standards your award is providing the underpinning knowledge, skills and behaviours
- 3) What is the mode of delivery, how does this differ from your other programmes and if there are likely to be any issues faced by apprenticeship students when compared with other students?
- 4) Is there any linkage between the University and company support/mentoring of the apprenticeship?
- 5) On an accreditation visit the JBM **must** meet apprenticeship students and some of their employers
- 6) How are you going to monitor/manage the WBL element of the course?
- 7) Have there been any students admitted to latter years of the programme to ensure that the accreditation intake period aligns with the graduating cohort?
- 8) How does the university plan to monitor the gathering of apprentices' evidence; i.e. procedure for performance?
- 9) How is the progress reviewed- the format and frequency? For example, 20% off-the-job training recording etc.
- 10) Is there a structured learning experience provided; i.e. academic degree plus a negotiated technical & professional development programmes/workshops for meeting gateway requirements within the timeframe?