

# Level 6 Applied Digital Technology.

The Level 6 Applied Digital Technology Apprenticeship is ideal for early-career employees, school graduates, or more experienced employees looking to move into IT, digital or technology teams. Aligned to the Level 6 Digital and Technology Solutions Professional standard, this degree apprenticeship is designed to equip you with the fundamentals of data analytics, IT infrastructure, cyber security, and software development. You'll develop the skills to use technology to deliver business projects and the knowledge to identify how technologies align with core business needs. Your first two years of study will focus on core modules and in the third year you'll begin work on your chosen specialism. You'll also develop key cross-functional skills such as agile project management, writing and presenting business cases, and identifying areas of opportunity and growth in IT solutions.


To apply for this programme you must be employed in a relevant role, and, as a minimum requirement, have:

- A minimum of 104 UCAS tariff points at A2 (Grades BCC), or
- Completion of a Level 3 apprenticeship/professional qualification in a relevant discipline, or
- Applications will be considered individually from candidates without the necessary qualifications but with relevant work experience

## Study mode

Online weekly: Flexible learning that fits to your schedule, with one full day of online live lectures and seminars.

## Apprenticeship standard

 **Digital and Technology Solutions Professional (Integrated Degree)**

## Qualification achieved

 **Bachelor of Science (Honours) in Applied Digital Technology awarded by BPP University**

## Delivered by

 **BPP**


## Structure and commitment

 **Module delivery: Online live**

16 modules delivered weekly via online live lectures (*one full day per week*)

 **Coaching: Online**

Performance Coaches to push you further, with six-weekly sessions to review your progress, give constructive feedback, support your studies and identify new challenges and opportunities (*one hour*)

 **Guided self-study: Online on-demand**

Our Virtual Learning Platform provides you with 24/7 access to your materials, specialist insights and extra study support from wherever you are

 **Work based projects**

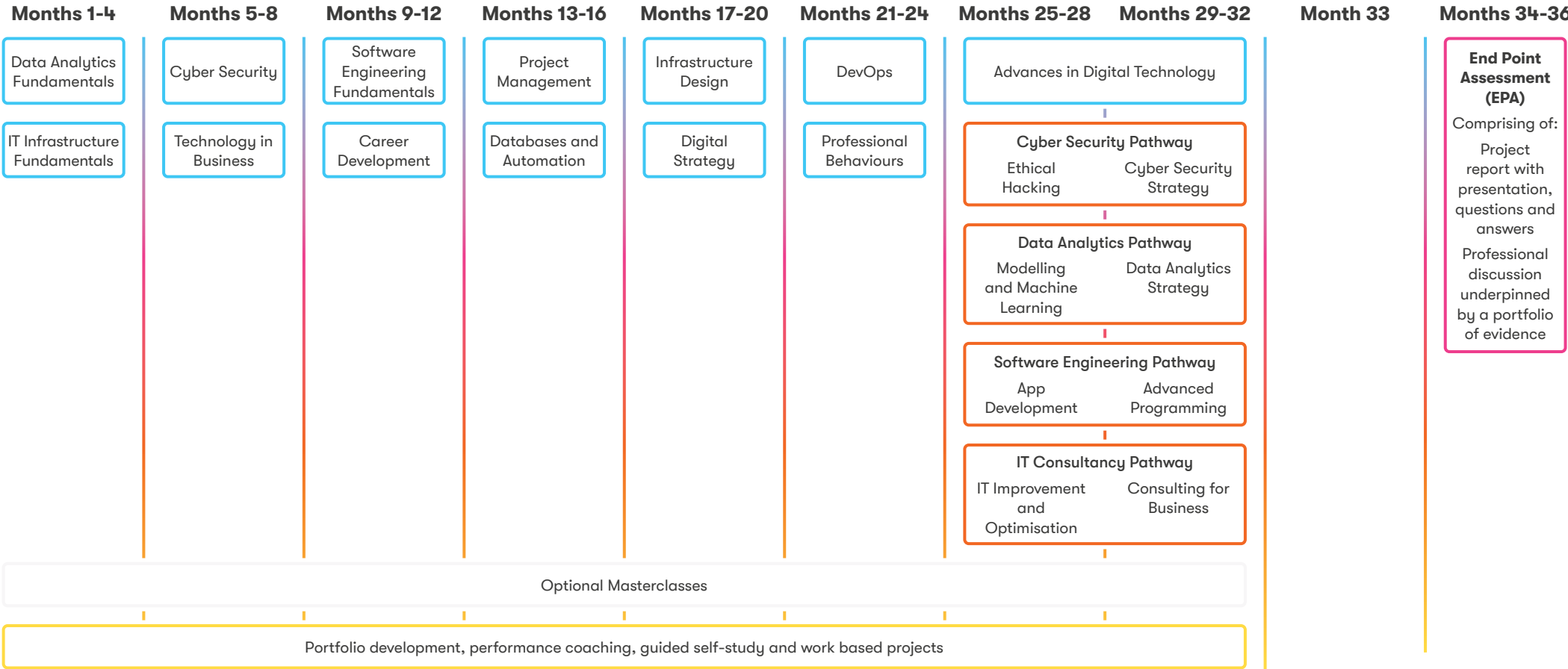
Show day-one impact by completing workplace projects with new skills and knowledge that also count towards your portfolio of evidence for the End Point Assessment (EPA)

## Additional benefits

-  Programmes designed and delivered by expert tutors with industry experience
-  Backup from a multidisciplinary performance team
-  Mentoring, networking and peer support through BPP Community, including our Student Ambassador Network
-  Learning pathways built using a 'stretch and challenge' model by design
-  Progression pathways that can take you from entry level to specialist expert



36-month programme (inc. EPA)



Technical modules     Elective modules (choose one pathway)

