

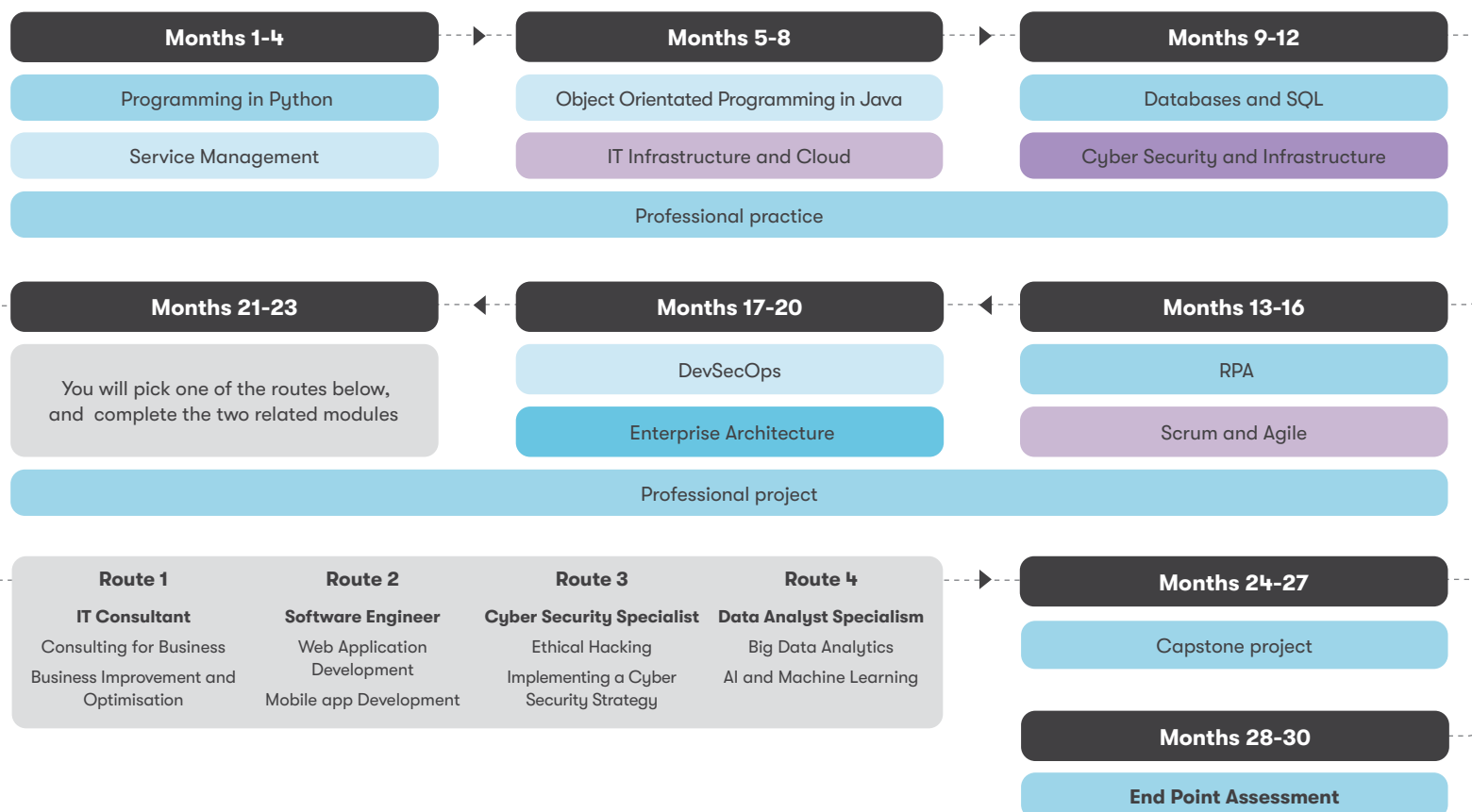
# Level 6 Digital and Technology Solutions Professional.

The DTS Degree Apprenticeship offers a solid foundation for professionals in software engineering, data science, cyber security and IT consultancy roles. This programme was driven by the need to create a new generation of technology talent who could become confident professionals with the ability to operate across a range of technical roles. This apprenticeship provides great progression opportunities and upon successful completion further study can be taken through the Level 7 MSc Applied Data Analytics.

To apply for this programme you must be employed in a relevant role, and meet one of the following requirements:

- 104 UCAS points and GCSE mathematics and English (grade C or above) or
- A recognized and equivalent qualification (examinations and experience will be considered) or
- Completion of a Level 3 apprenticeship/professional qualification in a relevant discipline

**30 month programme\*\*** - Option to fast track and 'top up' from Level 4 to full Degree within 22 Months



\*Using LinkedIn and PluralSight, learners can take advantage of a tailored learning plan developed with their coach, and work towards skills not covered as part of the core module delivery, giving the opportunity to stretch, challenge and extend existing knowledge of particular skills/languages.

## Structure and commitment

### Online coaching

One-to-one online coaching sessions with a dedicated Coach delivered approximately every 8 weeks  
**1 hour**

### Online module delivery

15 modules with two modules being delivered simultaneously each semester, professional practice/projects run across three terms  
**Two x 2 hour online live and interactive lectures each week during 10 week semesters**

### Guided self study and workplace application

Weekly guided learning to work towards technical competencies and demonstrate the application of skills to your job role  
**Between 2-3 hours**

## Additional benefits

- ✓ Teaching mapped to industry recognised vendor certifications
- ✓ CodingClub to develop coding skills, work on projects and share experiences
- ✓ Masterclass events featuring speakers from industry to upskill in new and emerging areas
- ✓ Online Library with access to books, journals, case studies, study support and specialist insight
- ✓ Join the BPP Community to benefit from mentoring, networking and social groups
- ✓ Licences to LinkedIn Learning and Pluralsight\*



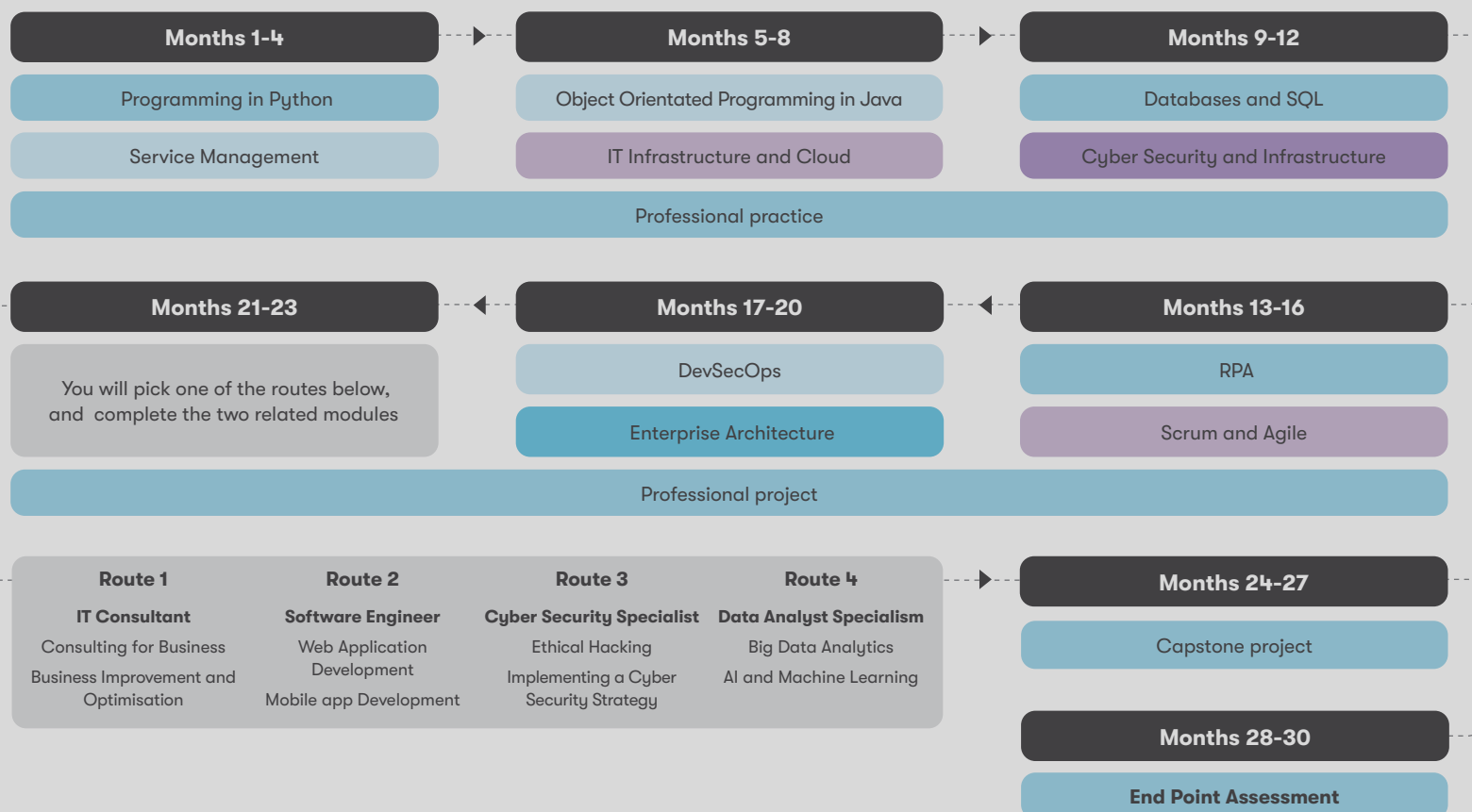
# Level 6 Digital and Technology Solutions Professional.

The DTS Degree Apprenticeship offers a solid foundation for professionals in software engineering, data science, cyber security and IT consultancy roles. This programme was driven by the need to create a new generation of technology talent who could become confident professionals with the ability to operate across a range of technical roles. This apprenticeship provides great progression opportunities and upon successful completion further study can be taken through the Level 7 MSc Applied Data Analytics.

To apply for this programme you must be employed in a relevant role, and meet one of the following requirements:

- 104 UCAS points and GCSE mathematics and English (grade C or above) or
- A recognized and equivalent qualification (examinations and experience will be considered) or
- Completion of a Level 3 apprenticeship/professional qualification in a relevant discipline

**30 month programme\*\*** - Option to fast track and 'top up' from Level 4 to full Degree within 22 Months



\*\*Using LinkedIn and PluralSight, learners can take advantage of a tailored learning plan developed with their coach, and work towards skills not covered as part of the core module delivery, giving the opportunity to stretch, challenge and extend existing knowledge of particular skills/languages.

## Structure and commitment

### Online coaching

One-to-one online coaching sessions with a dedicated Coach delivered approximately every 8 weeks  
**1 hour**

### Online module delivery

15 modules with two modules being delivered simultaneously each semester, professional practice/projects run across three terms  
**Two x 2 hour online live and interactive lectures each week during 10 week semesters**

### Guided self study and workplace application

Weekly guided learning to work towards technical competencies and demonstrate the application of skills to your job role  
**Between 2-3 hours**

## Additional benefits

- ✓ Teaching mapped to industry recognised vendor certifications
- ✓ CodingClub to develop coding skills, work on projects and share experiences
- ✓ Masterclass events featuring speakers from industry to upskill in new and emerging areas
- ✓ Online Library with access to books, journals, case studies, study support and specialist insight
- ✓ Join the BPP Community to benefit from mentoring, networking and social groups
- ✓ Licences to LinkedIn Learning and Pluralsight\*

