

Apprenticeship Level	Entry Criteria
Level 2	Between 0-2 GCSEs at grade 4 or above / Functional Skills Level 2 or equivalent including Maths and English
Level 3	Between 0-5 GCSEs at grade 4 or above / Functional Skills Level 2 or equivalent including Maths and English
Level 4 & 5	Minimum 2 GCSEs or eq. at grade 4 or above including Maths and English PLUS 2 A Levels in any subject at grade A*- D / BTEC L3 D*-M or equiv.
Level 6	Minimum 2 GCSEs or eq. at grade 4 or above including Maths and English PLUS 3 A Levels in any subject at grade A*- C / BTEC L3 D*-M or equiv.

Level	Salary
Level 2/3	£24,016
Level 4	£25,216
Level 5	£26,477
Level 6	£27,801



80%/20%
4 days at work | 1 day study

2 free Oyster cards

Applications will open in Jan/Feb 2025 for September 2025 start

Register your interest in Tfl Apprenticeships at
www.tfl.gov.uk/apprentices

- Choose **ONE** Apprenticeship scheme
- Simple Application form
- Online Situational Strength test
- Motivation test + video interviews
- Assessment centre



Level	Starting Salary
Level 7 App/ Graduate	£29,500
Applications will open in November 2024 for September 2025 start	
Usually 2 year development course	
2 free Oyster cards	
Register your interest in Tfl Graduate Schemes at www.tfl.gov.uk/graduates	

- Choose **ONE** Graduate scheme
- Simple Application form
- Online Situational Strength test
- Motivation test + video interviews
- Assessment centre

Subject	Entry Criteria
Engineering & Technology	2:2 BEng/BSc in Electrical / Systems / Mechatronic Eng or related IET accredited subject
Mechanical Engineering	2:1 MEng/MSc in Mechanical Engineering or related IMechE accredited subject
Civil Engineering (3 year)	2:1 MEng/BSc in Civil Engineering or equivalent
Environmental & Sustainability Engineering	2:1 MEng/MSc in Mechanical Engineering or related IMechE accredited subject
Fire Engineering	2:2 BEng/BSc in Fire Engineering/ or any IFE/IEI/CIBSE accredited subject
Architecture (L7 App) (4.5 years inc. EPA)	2:2 in Part I ARB accredited qualification
Rail for London infrastructure	2:2 in any degree subject
Technology Analyst	2:2 in any degree subject
Data Science	2:2 in any numerate degree subject
Software Development	2:2 in any computer related degree subject
Geographic Information Systems	2:2 in any STEM degree or GIS related subject
General Management	2:2 in any degree subject
Strategic Planning	2:2 in any degree subject
Commercial Real Estate	2:2 in RICS accredited degree subject
Quantity Surveying	2:2 in QS or RICS accredited degree subject
Finance (L7 Apprenticeship)	2:2 in any degree subject
Procurement & Supply Chain	2:2 in any degree subject
Sustainability	2:2 in any degree subject
Transport Modelling & Analysis	2:1 in any highly numerate degree subject
Project & Programmes Specialist	2:2 in any degree subject

