



European Social Fund Youth Programme GOLDD

Great opportunities for young people aged 16–24 with learning difficulties and/or disabilities in West London: Barnet, Brent, Ealing, Hammersmith and Fulham, Harrow, Hillingdon and Hounslow.



European Union
European
Social Fund


**Barnet
Southgate
College**
Enterprise &
Employment

Objective:

The project will support young people not in employment, education or training who have learning difficulties, long term health conditions, disabilities or a combination of these. Through the project, these young people will be helped to progress into Education, Traineeships, Apprenticeships or Employment. Support will be tailored to each young person's needs and will include initial assessment, one-to-one support through a caseworker model and short courses to facilitate progression. Young people will continue to be supported for up to 6 months including when they have progressed to education, employment or training.

Stages:

1. Enrolment and Induction
2. Training
3. Progression to Apprenticeships, Training, employment or Education (with continued support)

For enquiries and enrolment:

Please contact the GOLDD Team
020 3764 4333 or 020 3764 4862
ESFyouthprogramme@barnetsouthgate.ac.uk
www.barnetsouthgate.ac.uk

Employment and Enterprise
Barnet and Southgate College
Wood Street Campus
Wood Street
London
EN5 4AZ



European Union
European
Social Fund

Benefits:

- Support and Mentoring (Information, Advice and Guidance) and regular reviews
- Group training and individual sessions (Motivation and Self confidence boost)
- Skills improvement or skills building
- Gateway to desired goal (Apprenticeship, Traineeship, employment or education)
- 6 months guaranteed individual support

Eligibility:

- Must be between 16–24
- Not in Employment, Education or Training
- Must be resident in one of the West London boroughs
- Difficulty in Learning and/or Self-declared disability
- Must have legal right to work in the UK


**Barnet
Southgate
College**
**Enterprise &
Employment**