Wide variety of opportunities

With about 240 geo-professionals, GEO is world-renowned for the expertise and achievements in slope safety and geotechnical engineering.



Slope upgrading & landscape treatment



Rock cavern & underground space development



Natural terrain landslide risk management



Project management



Development of standards & guidelines



Control of deep excavation





Control of tunnelling works



Landslide emergency services



Control of site formation works





Ground investigation



education on slope safety



Training Scheme of Geotechnical Engineering Graduates

2026











土木工程拓展署 土力工程處

Geotechnical Engineering Office
Civil Engineering and Development Department

■ 香港特別行政區政府 The Government of the HKSAR





Day-to-day supervision by Training Tutors



Guidance by Engineering Supervisors



Mentoring by caring Coaches (1-to-1 basis)





5-month focused training in geology, ground investigation & laboratory testing



12-month design experience

Rewarding Career



7-month exposure to greater responsibility, including project management

Head



Thomas Hui 1994 Intake GEG " We care and treasure our GEGs as the valuable asset of GEO. That's why we deploy many resources in this training scheme, assisting our GEGs to build up their professional engineering competence and nurture their personal growth."





Rachel Law 2001 Intake GEG " If you aspire yourself to face challenges as a leader, you will treasure the all-rounded GEG training scheme. Many ex-GEGs contribute in various posts in the government and have proved themselves competent in different job nature."





Ivan Li 2011 Intake GEG

GE

" GEO is one of the world-leading organisations in the technical development in geotechnical engineering. We are now striving to bring innovation and technology into our industry. I am proud of being a part of the team. "

"The GEG programme has shaped me into a professional

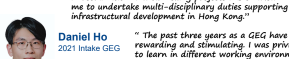
GE. Having the training opportunities to participate

in reclamation and tunnelling projects has enabled

GE



Gloria Ip 2020 Intake GEG





infrastructural development in Hong Kong." " The past three years as a GEG have been

Jasmine Chu

2024 Intake GEG

rewarding and stimulating. I was privileged to learn in different working environment. The training scheme also allowed an almost seamless transition to Assistant GE. "

> knowledge related to geology, ground investigation and laboratory testing during the initial stage of training, and was able to apply and strengthen them during my attachment in a mega-scale

engineering project."

" I gained essential geotechnical

Assistant GE

GEG

- **GE Geotechnical Engineer**
- **GEG Geotechnical Engineering Graduate**
- ** Post of an equivalent rank could be shown