<u>Vacation Training Scheme (VTS) 2024</u> (Tentative Employment Period: 24 June – 16 August 2024)

Environmental Protection Department The Government of the Hong Kong Special Administrative Region

Code	Job Nature/ Proposed Project	Location of Work	Preferred Discipline/ Subject (see also Note 1)	Required Experience, Knowledge & Skills (see also Note 2)
Landfills and De	evelopment Group			
VTS_LDG_1 (1 Vacancy)	Development and Management of West New Territories(WENT) Landfill Extension Assist in the development and management of the WENT Landfill Extension	WENT Landfill Extension, Nim Wan, Tuen Mun, New Territories, Hong Kong	Engineering (Civil, Mechanical or Environmental related) Degree Course Year 2 to 3 Students	 Knowledge on engineering drawing, engineering design, engineering contracts, facility management, and environmental monitoring Good communication and presentation skills as well as good English and Chinese writing skills
VTS_LDG_2 (1 Vacancy)	 North East New Territories (NENT) Landfill Extension Assist in the development and management of the NENT Landfill Extension 	NENT Landfill Extension, Ta Kwu Ling, New Territories, Hong Kong	Engineering (Civil, Mechanical or Environmental related) Degree Course Year 2 to 3 Students	 Knowledge on engineering drawing, engineering design, engineering contracts, facility management, and environmental monitoring Good communication and presentation skills as well as good English and Chinese writing skills

Code	Job Nature/ Proposed Project Development Group	Location of Work	Preferred Discipline/ Subject (see also Note 1)	Required Experience, Knowledge & Skills (see also Note 2)
VTS_IDG (1 Vacancy)	Assist in the management of daily operation of Chemical Waste Treatment Centre (CWTC)	Rm 1403, 14/F, Chinachem Exchange Square, 1 Hoi Wan Street, Quarry Bay, Hong Kong [Note: will be deployed to CWTC at 51 Tsing Yi Road South, Tsing Yi and/or other relatively remote locations for work]	Engineering (Civil, Mechanical, Electrical, Chemical or Environmental) Degree Course Year 2 to 3 Students	 Knowledge on engineering drawing, engineering design, engineering contracts and environmental monitoring Good communication and presentation skills, good English and Chinese writing skills, as well as basic computer skill
Water Quality Date VTS_WQMG (1 Vacancy)	To assist in the development and application work associated with water quality modelling To assist in the development of artificial intelligence for water quality management and shoreline cleanliness	Revenue Tower, 5 Gloucester Road, Wanchai, Hong Kong	Science, engineering or town planning related subjects	 Good communication skill and have strong interests in new technology Preferably with knowledge in artificial intelligence, water quality modelling or computer programming

Note:

- 1. Final year students are not eligible for this scheme.
- 2. Students shall have good communication and presentation skills as well as good English and Chinese writing skill.