

CLP Internship Programme 2023

Project Outline - Nuclear Power

Project Code	NU_SUM_01	
Project Detail	Internship Category	Summer
	Internship Period	Jul/2023 to Aug/2023
	Preferred Discipline	<p>First Preference:</p> <ul style="list-style-type: none"> Nuclear related disciplines <p>Other Preference:</p> <ul style="list-style-type: none"> All other disciplines will be considered
	Project Name	Safe Operation of Nuclear Power Station
	Business Objective(s)	<ul style="list-style-type: none"> To identify potential nuclear professionals for the future manpower needs of CLP To fulfil our duty as a corporate citizenship by providing practical workplace experience to university students to complement their academic learning
	Project Description	<ul style="list-style-type: none"> To take up a short assignment at the Daya Bay Nuclear Power Operations & Management Company, Ltd (DNMC) in Shenzhen, China and/or Yang Jiang nuclear power plant, in Yang Jiang, China to gain experience in an operating environment in the nuclear power company (will work in HK if there is cross-border travel restriction due to COVID-19) To review and appraise policies, market, technologies, methods or practices related to the nuclear industry and analyse the role of nuclear power towards achieving carbon neutrality in Hong Kong (principal work area) To provide support in other topics as required for the nuclear business of the company
	Required Skills	<ul style="list-style-type: none"> Good nuclear knowledge at the undergraduate level Analytic, critical thinking and communication skills Professional fluency in English, Cantonese and Putonghua Office business software proficiency