Company Name:	DUNDUM SOLUTIONS GROUP LIMITED
Posting Date:	2 May 2024
Category:	ITC STEM Internship Scheme
Company Overview:	DunDum Solutions Group provides business solutions for corporates to implement Sustainability. Established in 2015 as an eco-social enterprise and were then named DunDum Limited, i.e. 'don't dump limited', to symbolize deep passion in environmental protection. DunDum Solutions offer one stop solution on recycling, upcycling and green technologies implementation for commercial needs. Years down the road, DunDum Solutions Group has now ventured into broader scopes of businesses covering 3 pillars namely 1) sustainability 2) biotechnology, 3) education and innovation. Primarily based in Hong Kong, we also have presences and projects in Mainland China, Taiwan, Singapore, Malaysia, Israel, Austria, Denmark, Sweden, UK, Ireland, US and continuously expanding.
Company Website:	https://www.dundum.com/
Position/Title:	innovation and technology due diligence intern
No. of vacancy(ies):	3
Proposed Internship Duration:	90 days
Job Description & Requirements:	Job Description As an innovation and technology due diligence intern for a corporate sustainable development service provider, you will be responsible for supporting in assessing the sustainability and business potential of new innovations and technologies. You will be working closely with the team to help identify opportunities for the organization to leverage new innovations and technologies to drive sustainability and business value. Role and Responsibilities: • Conduct research to identify new innovations and technologies that may be relevant to the organization's sustainability efforts. • Assist in the evaluation of the sustainability, technical, and business potential of new innovations and technologies. • Work with cross-functional teams to assess the potential impact of new innovations and technologies on the organization's operations and sustainability goals. • Help create business cases and go-to-market strategies for new innovations and technologies. • Assist in the development of prototypes and pilots to test new innovations and technologies. • Assist in the development of prototypes and pilots to test new innovations and technologies. • Bachelor's degree in a relevant field • Familiarity or capable to pick up fast with due diligence processes and methodologies. • Strong analytical skills and experience with data analysis tools such as Excel, SQL, or Python. • Excellent verbal and written communication skills to effectively convey insights and recommendations to stakeholders. • Ability to work independently and as part of a team in a fast-paced and dynamic environment.

Internship Period:	Summer Term 2024 Full-time placements with a duration of no less than 4 consecutive weeks (28 calendar days)
How to Apply:	Please read the <u>application guidelines</u> to ensure that you could fulfill the scheme requirements prior to applying for the intern(s). Interested students should submit your application directly to the employer with your
	CV at your earliest convenience.
	Email to HR@DUNDUM.COM
	Application Deadline: 01/07/2024
Salary / Hourly Rate:	HK\$11,190 per month, capped at three months (i.e. 90 days, maximum at HK\$33,570) in one academic year under ITC STEM Internship Scheme For Summer 2024 Internships, the allowance is estimated to be disbursed in December 2024.
Once confirm the	Student interns who confirm the internship offer are required to*:
internship offer:	(1) submit declaration form which is available on SDSC's website before the commencement of internship;
	(2) declare as "Student Interns" or "Work Experience Students" if applicable for exemption of minimum wage requirement before the commencement of internship;
	(3) report to SDSC via online registration form with supporting document(s) before the commencement of internship ;
	(4) submit the duly completed Assessment/Evaluation Form to SDSC for processing the allowance upon completion of the whole internship period or the submission deadline, whichever is earlier .
	*Details will be announced in due course