

STEM Summer Intern (Ref. No.: HKRITA-STEMSI-04/24)

2024-04-12 | HKRITA-STEMSI-04/24

[Share](#)

Job Description

The appointee(s) will be required to:

- assign one of the below technology areas according to their academic background and interest,
 - Chemical Engineering – Sustainability, recycling
 - System Engineering – Reindustrialization, digital domain
 - Performance Textiles – Advanced textile material development and processing
 - Nanotechnology Development – Nanofiber development, materials reverse engineering, materials characterization
- contribute to the team by assisting daily research operations, including R&D work, clerical/administrative duties, data and presentation material preparation, etc.; and
- perform ad hoc duties as assigned.

Requirements


- Undergraduate or postgraduates students in STEM disciplines, academic background in Textile Technology/Engineering or Chemistry would be a plus but not a must;
- A good team player with good interpersonal and communication skills;
- High proficiency in multi-media presentation and MS Office applications;
- A good command of both written and spoken English and Chinese, with fluency in Putonghua being an advantage.

Application

Applicants are invited to send detailed curriculum vitae in strict confidence to **Human Resources Manager, The Hong Kong Research Institute of Textiles and Apparel Limited, R906-B, Shirley Chan Building, The Hong Kong Polytechnic University, Hung Hom, Kowloon.** (E-mail: recruit2@hkrita.com). **Recruitment will continue until the position is filled.** HKRITA reserves the right to consider late applications and nominations, and to fill or not to fill the positions. Personal data provided by applicants will be used for recruitment and other employment-related purpose. Details of the Personal Information Collection Statement for recruitment can be found at <https://www.hkrita.com/en/about-hkrita/career>.

**Please mark "PRIVATE & CONFIDENTIAL" and quote the position applied for and its reference number on the envelope.*

Apply

 Print This Page