## **Job Information**

Post Title	Technical Officer, Chemical Process and Surface Finishing (Smart Manufacturing Division) (Ref: SMD114/21, 2244/PolyU/290421) (Full-time contract – 1 year)
Company Name	Hong Kong Productivity Council
Business Nature / Introduction	The Hong Kong Productivity Council (HKPC) is a multi-disciplinary organisation established by statute in 1967, to promote productivity excellence through integrated advanced technologies and innovative service offerings to support Hong Kong enterprises.
No. of Vacancy	1
Work Location	Hong Kong
Role / Responsibility	<ul> <li>Undertake R&amp;D works for Smart Textile Development from idea generation, prototype design, prototype fabrication, system design and preparation of corresponding technical documentations related to below areas: Smart Wearable Design, Functional Clothing Design, Textile-based Wearable Electronics, Integration of Wearable Electronics, etc.</li> <li>Responsible for project scheduling and supplier management to ensure ontime delivery and completion of projects</li> <li>Organize technology dissemination events including seminar, conference, training overseas missions to promote new technology and commercialization application</li> <li>Undertake project administration and management work in SAP system</li> <li>Travel to Mainland China occasional for on-site study and project implementation</li> <li>Support ad hoc assignments if necessary</li> </ul>
Requirements / Qualification	Preferred Qualifications: Undergraduate graduates in the following field of study:  • Technology  Other Requirements  • Master or Bachelor degree in Apparel/Textile Technology, Textile Engineering, Mechanical Engineering, Manufacturing Engineering or related engineering discipline;  • Knowledge in apparel/textile technology, textile-based wearable electronics and integration of wearable electronics is required  • Skill in smart wearable design, functional clothing design and CAD/CAM/CAE techniques as well as data analytics an advantage  • Good presentation, communication and interpersonal skills  • Mature, self-motivated, confident and able to work under pressure  • Good command of English, Cantonese and Putonghua  • Applicants may be considered for other positions if not matching the requirements of the subject position  Note: This is a position funded by the Research Talent Hub Programme under the Innovation and Technology Fund (ITF) to conduct R&D project from April 2021 to September 2022.

	Note: This is a position funded by the Research Talent Hub Programme under the Innovation and Technology Fund (ITF) to conduct R&D project from March 2021 to September 2022.
Target Commencement Date	As soon as possible
Additional Information	Working hours: 5-day Week for 7.8 working hours/day
Application Method	https://careers.hkpc.org/job/Technical-Officer%2C-Chemical-Process-and-Surface-Finishing/581005810/
	Please send the following document:  • CV
Application Deadline	12 May 2021