

## Campus Employment Service Job Posting

Department	IMD MakerSpace
Job Title	IMD MakerSpace/Interactive Studio Monitor
Vacancies	1
Pay Rate	\$14.56
Job Start Date	September 2021
Job End Date	April 22, 2022
Program Related	Yes
Deadline	Open until filled
Days	As scheduled
Hours	As scheduled to a max of 110 hrs per eligible semester

Complete the Campus Employment Application Package online, and ensure to attach your resume and class schedule. Upon hiring, all applicants must complete the Worker Health and Safety Awareness in 4 Steps training program, or provide proof of certificate from previous completion. All students are also required to complete the COVID-19 Return to Campus Training.

Qualifications	Must be eligible for funding for this position. Should be enrolled in second or third year Interactive Media or have relevant training or experience if in first year.
Duties	Assist in the selection, purchasing & setup of Makerspace & Interactive Studio Equipment & software. Ensure that equipment & software are in working order and that proper maintenance procedures are in place. Produce proofs of concept/prototypes to support curriculum development in related IMD courses. Support students and clients in the use of IMD Makerspace/Interactive Studio. Work with clients, students and faculty to assist in client projects and other special projects using Makerspace/Interactive Studio resources. Keep track of and maintain to-do lists and project time-lines and prioritize with input from IMD Faculty and Coordinator.

*With the ongoing COVID-19 pandemic, Confederation College will continue to take direction from Ontario's Chief Medical Officer of Health as well as our federal, provincial and local health authorities. The health and safety of our students, employees and entire College community remains our priority. As such, the successful candidate will need to complete the mandatory COVID related training provided by the College, as well as follow specific guidelines as outlined by supervisors in your department.*