PCSS Post Secondary Spotlight So, you want to be a ... **Web Designer** Southern Alberta

Interactive Design - Web Design and Development

Overview

Turn your creativity into a tech-focused career as a digital designer. You'll learn about design fundamentals, digital design tools and best practices when developing concepts into products that meet business needs or solve complex business problems.

You'll enhance your skills in design thinking and push your creative boundaries while you learn to evaluate and create data-driven designs and apply workflow techniques to media projects and production pipelines. Working collaboratively with your peers to create project plans, you'll develop effective problem-solving skills with an emphasis on human-centered design. To demonstrate your knowledge, you'll create a portfolio of your work that will indicate applied design concepts that meet specific client requirements and can be presented to clients for critique.

Admission requirements

Completion of the following courses or equivalents,

- at least 50% in Math 30-1 or at least 60% in Math 30-2, and,
- at least 55% in English Language Arts 30-1 or at least 60% in English Language Arts 30-2

Career opportunities

Graduates of this program may find employment in a variety of industries and role types, including:

- junior developer
- web developer
- back-end developer
- full stack developer
- web designer

https://www.sait.ca/programs-and-courses/diplomas/interactive-design-web-design-and-development-major