

## Science (Postgraduate Certificate) – 2026/2027 Program Guide

Not all courses are offered every year. Students are required to meet the pre-requisites for entry into all courses.

*To access course descriptions, log into My OCAD U Records (Self-Service), click on Student Planning and then select Course Catalog from the Student Planning drop-down menu located on the top of the page.*

COURSE CODE	COURSE TITLE	CREDIT
Level 2000/3000/4000	SCTM courses	<b>2.5 credits</b>
<b>Choose one course from the list below</b>		<b>0.5 credits</b>
DIGF-2002	Physical Computing	
DIGF-2008	Mobile & Web Cross-Platform	
DIGF-2016	Intro to Wearable Electronics	
DIGF-3010	Advanced Wearable Electronics	
DIGF-5002	From Data to Perception	
DIGF-5007	Intro to Artificial Intelligence	
ENVR-2002	Colour, Light & Environment	
ENVR-2011	Urban Landscapes	
GDES-3103	Information Visualization	
HUMN-2006	The Culture of Science	
HUMN-2007	Computational History & Theory	
HUMN-3003	Environmental Ethics	
INDS-2017	Interaction Experience/Design	
INDS-3002	Design Research & Innovation	
INTM-2011	Physical Computing 1: Kinetics	
INTM-2012	Physical Computing 2: Interfaces	
LIFE-2001	Worlding and World-Making	
LIFE-2002	Art Biomes	

SOSC-3005	Mental Health: Science Culture Society	
VISM-3002	Data Vis & Visual Analytics	
Level 2000/3000/4000	SCTM course	
<p>NOTE: In addition to the listed courses above, a student may take a maximum of 0.5 credits Independent Study, Field Study, Mobility Exchange or Letter of Permission which may be applied to this minor if approved. Students must apply to the Liberal Studies Chair in the Faculty of Arts and Science who will determine the eligibility of these courses to count towards this minor.</p>		
<b>Total Course Credits:</b>		<b>3.0 credits</b>

[