

# Canadian industrial design! Where is training available?

Province	Institution	Ref	Specializations				Admission requirements	Cost	Philosophy or orientation
			Co-op program	Responsibility for internships	Computer related courses	Student computers			
<b>Ph.D programmes</b>									
QC	<a href="#">Université de Montréal</a>	1	N/A	N/A		Laptop suggested		Research leading to the publication and defense of a doctoral thesis.	
	<a href="#">Concordia University</a>	2	N/A	N/A		N/A			
<b>Masters programmes</b>									
QC	<a href="#">Université de Montréal</a>	3	N/A	N/A		Laptop suggested	Profesional designers, Bachelor of Fine Arts, Achitecture or Engineering	Research leading to the publication of a master's thesis.	
		4	N/A	N/A		Laptop suggested	Bachelor degree in design	Research leading to the publication of a master's thesis.	
	<a href="#">Université du Québec à Montréal</a>	5	N/A	N/A		N/A	Bachelor degree in design	The production of visual environments for cultural events.	
NS	<a href="#">Nova Scotia College of Art and Design</a>	6	N/A	N/A		N/A			
AL	<a href="#">University of Alberta</a>	7	N/A	N/A		N/A			
	<a href="#">University of Calgary</a>	8	N/A	N/A		N/A			
<b>Bachelor &amp; Diploma programmes</b>									
QC	<a href="#">Université de Montréal</a>	9	Optional	Shared	2D & 3D CAD software, Image treatments software	Laptop suggested	CEGEP with courses in Maths	1200\$/semester	Four year program aimed at training professional designers for a career in the various forms of the professional practice of industrial design.
	<a href="#">Université du Québec à Montréal</a>	10	Optional	Students		N/A	CEGEP	1200\$/semester	It is based on a definition of the environment as the integration of objects and constructed spaces as a framework for daily life. This environmental design approach ensures that the designer of these objects and spaces is aware and respectful of this integration.
	<a href="#">Concordia University</a>	11	N/A	N/A		N/A	CEGEP	1200\$/semester	The department of Design Art offers a unique three year programme of study which emphasizes the interdependence of design with the fine arts, humanities and sciences.
ON	<a href="#">Carleton University</a>	12	Co-op	Institution	2D & 3D CAD software, Image treatments software	N/A	High School with courses in Maths and Physics		Students take on a variety of projects, all of which combine teamwork, project management and time planning within a creative design process. The School also has a history of interdepartmental projects, particularly with the Department of Mechanical and Aerospace Engineering.
	<a href="#">Ontario College of Art and Design</a>	13	N/A	N/A	2D & 3D CAD software, Image treatments software	N/A	High School		Students are encouraged to assume a leadership role in developing creative and responsive design solutions for humankind's interface with objets. Industrial designers create objets that support human activity, typically including furniture, lighting, consumer and commercial products, signage and wayfinding, interface design, exhibits and merchandising.
AL	<a href="#">University of Alberta</a>	14	N/A	N/A		N/A	High School		

# Canadian industrial design! Where is training available?

Specializations									
Province	Institution	Ref	Co-op program	Responsibility for internships	Computer related courses	Student computers	Admission requirements	Cost	Philosophy or orientation
B-C	<a href="#">Emily Carr Institute of Art and Design (ECIAD)</a>	15	Co-Op potential	Shared	2D & 3D CAD software, Image treatments software	N/A	High School		The Industrial Design program prepares students to be adept and talented interpreters of technology and human needs, to give products personality, to humanize the domestic landscape and to respect the larger social and environmental responsibilities of design.
<b>College and professional programmes</b>									
QC	<a href="#">Dawson College</a>	16	Optional	Shared	2D & 3D CAD software, Image treatments software	N/A	High School with courses in Maths, Chemistry and Physics	100\$/semester	Technical training (manufacturing processes and materials, drawing and computer skills, modelmaking)
	<a href="#">CEGEP de Sainte-Foy</a>	17	Co-op	Shared	2D & 3D CAD software, Image treatments software	N/A	High School with courses in Maths and Physics		Technical training (manufacturing processes and materials, drawing and computer skills, modelmaking)
	<a href="#">CEGEP du Vieux Montreal</a>	18	Optional	Shared	2D & 3D CAD software, Image treatments software	N/A	High School with courses in Maths and Physics	101\$/semester plus 500\$/year for materials	Technical training (manufacturing processes and materials, drawing and computer skills, modelmaking)
ON	<a href="#">Fanshawe College</a>	19	Co-op	Institution	2D & 3D CAD software	N/A	High School with courses in Maths	2670\$/year plus 1500\$ for books the first year and 670\$ the second year.	The graduate technician will have the fundamental skills and knowledge to enable him to function as a junior design technician producing design and detail drawings to a high standard. Design will reflect economic and ecological considerations.
	<a href="#">Georgian College</a>	20	Co-op	Institution	2D & 3D CAD software, Image treatments software	N/A	High School with courses in English		Graduates may find a range of occupations in automotive product design and manufacturing. They may participate in an engineer-technologist-technician team in mechanical consulting, manufacturing or design.
	<a href="#">Humber College</a>	21	Co-op	Institution	2D & 3D CAD software, Image treatments software	N/A	High School with courses in English		Students learn how markets are found and new products are made, so as to succeed in the business of design. The curriculum provides interaction with industry professionals and encourages team-based student-focused learning. Transport orientation available.
BC	<a href="#">Kootenay School of the Arts</a>	22	N/A	N/A		N/A	High School		