

CONTACT INFORMATION:



Education Review Form

Applicant Name:		
Address:		
City:	State/Province:	ZIP/Postal Code:
Phone:		
Email:		
EDUCATION INFORMATION:		
Institution Name:		
City:	State/Province:	ZIP/Postal Code:
Phone:		
Fmail:		

TYPE OF DEGREE: ☐ 4-Year Bachelor's Degree ☐ Master's Degree ☐ Associate's Degree ☐ Certificate Program ☐ Architecture Degree ☐ No Post-Secondary ☐ Other: Degree Title: Year of Completion: ☐ 4-Year Bachelor's Degree ☐ Master's Degree ☐ Associate's Degree ☐ Certificate Program ☐ Architecture Degree ☐ No Post-Secondary Degree Title: Year of Completion: *Additional Institutions should be included on a separate sheet of paper **Control Number: Class Type** LE = lecture **Narrative** Course Title, **Knowledge & Skill Requirements** LA = lab Number, & Institution ST = studio OT = other* Health, Safety, and Welfare (Tab 1) Responsible qualified interior designers design interior environments with the goal of increasing positive experiences, adding value to people's quality of life and thereby improving the human condition 1) Identify where in your academic program you acquired knowledge and ability to apply sustainability concepts and practices, principles and theories of sustainable site selection, water efficiency, energy efficiency, material selection, waste diversion and indoor air quality; building codes, standards and regulations: a) sustainability guidelines

including LEED™, CHPS, Energy Policy Act 2005, California 01350, REGREEN ™, etc. (Ex. include: LEED™ checklist and forms, material documentation complying with sustainability

requirements, etc.)

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Н	ealth, Safety, and We	Ifare (Tab 1) contin	nued from previous p	page
Kn	owledge & Skill Requirement	Course Title, #, Inst.	Class Type	Narrative
b)	building codes including health codes, federal, state/provincial, and local codes such as the International Building Code (IBC) and the National Building Code of Canada, etc. (Ex. include: building code review, etc.)			
c)	profession's regulations and standards including regulations for government projects, education projects such as daycare, governing work in historic districts or on historic properties, American National Standards Institute (ANSI), accessibility guidelines, Americans with Disabilities Act (ADA), etc. (Ex. include: drawings, compliance review, memos, etc.)			
2)	Identify where in your academic put with laws, codes, standards, and g		=	ates your ability to achieve compliance
a)	Compartmentalization: fire separation and smoke containment.			
b)	Movement: access to the means of egress including stairwells, corridors, exit ways.			
c)	Detection: active devices that alert occupants including smoke/heat detectors and alarm systems.			
d)	Suppression: devices used to extinguish flames including sprinklers, standpipes, fire hose cabinets, extinguishers, etc.			

Human Behavior (Tab 2)

The work of interior designers is informed by knowledge of behavioral science and human factors. Designers understand that social and behavioral norms may vary from their own and are relevant to making appropriate design decisions.

1) Identify where in your academic program you acquired knowledge of theories of human behavior (refers broadly to how interior design impacts occupant wellbeing and performance) which allows you to:

Kno	owledge & Skill Requirement	Course Title, #, Inst.	Class Type	Narrative
a)	Select, interpret, and apply human factors including ergonomics, anthropometrics and proxemics, etc.			
b)	Apply universal design and accessibility concepts including Americans with Disabilities Act (ADA).			
c)	Address the needs of various populations including ages, abilities and socio-economic levels.			
d)	Apply wayfinding systems including graphic identification, such as signage. Applicant must include a narrative to explain wayfinding strategy.			
e)	Analyze and synthesize human perceptions and behavior patterns to inform design solutions			
2)	Identify where in your academic decorative arts within a historic			eriors, architecture, art and the
a)	Movements and traditions in architecture, stylistic movements and periods of art, application of historical precedent to inform design solutions, selection and application of art and accessories.			

Design Process (Tab 3)

Interior Designers need to apply all aspects of the design process to creative problem solving. Design process enables designers to identify and explore complex problems and generate creative solutions that support human behavior within the interior environment.

1) Identify where in your academic program you acquired knowledge of **programming** which allows you to:

Kne	owledge & Skill Requirement	Course Title, #, Inst.	Class Type	Narrative
a)	Compile and define relevant aspects of a design problem including goals, objectives, performance criteria, space allocations, client interviews, budget, etc.		,	
2)	Identify where in your academ	ic program you acquired	d knowledge of sit e	e analysis which allows you to:
a)	Document, measure and record, and evaluate existing site conditions. (Ex. include: as-built, furniture inventory, etc.)			
3)	Identify where in your academ	ic program you acquired	d knowledge of syr	nthesis which allows you to:
a)	Generate program document. (Ex. include: adjacencies/ matrices, bubble and/or block diagrams, etc.)			
b)	Generate multiple design responses to programmatic requirements. (Ex. include: sketches, plans, etc.)			
4)	Identify where in your academ	ic program you acquired	knowledge of des	ign concepts which allows you to:
a)	Justify design solutions relative to the goals and objectives of the project program. (Ex. include: client budget, use, occupants' needs, code review, etc.)			
Coi	ntinued on next page			

Design Process (Tab 3) continued from previous page					
Knowledge & Skill Requirement	Course Title, #, Inst.	Class Type	Narrative		
b) Demonstrate creative thinking and originality through the ability to rapidly visualize concepts. (Ex. include: sketching, ideation drawings, preliminary 3-D sketches, renderings, etc.)					
Space and Form (Tab 4			,		
Interior Designers apply knowledg design; color principles, theories, a development).					
1) Identify where in your academic	program you demonstrate	competence in:			
a) 2-dimensional design elements and principles in interior design projects. (Ex. include: space plans, elevations, sketches, renderings, etc.)					
b) 3-dimensional design elements and principles in the development of the spatial envelope including volumes of space, visual continuity and balance, visual passages, interconnecting elements. (Ex. include: study models, sketches, perspectives, paralines, models, renderings, etc.					
c) Interaction of color and light and their impact on one another and interior environments. (Ex. include: sample boards, collages, mock-ups, digital representations, study models, sketches, renderings, etc.)					
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Kno	owledge & Skill Requirement	Course Title, #, Inst.	Class Type	Narrative
d)	Select and apply color with regard to its multiple purposes including functional, behavioral, aesthetic, perceptual, cultural and economic. (Examples include: sample boards, collages, mock-ups, digital representations, study models, sketches, renderings, etc.) Applicant must include a narrative to explain your color selection.			
	nd Construction Admi			k Equipment; Bidding;
Int		t documents, FF&E docu	ments, bid docu	ments and construction administration ecifications.
Int	erior Designers produce contrac vices including coordinated wor	t documents, FF&E docu king drawings, details, s	ments, bid docu chedules, and sp	
Int ser	erior Designers produce contrac vices including coordinated wor Identify where in your academ	t documents, FF&E docu king drawings, details, s	ments, bid docu chedules, and sp	ecifications.
Int ser 1)	erior Designers produce contractivices including coordinated word lidentify where in your academ allows you to create: Working drawings in both imperial and metric scales. (Examples include: floor plans, demolition plans, reflected ceiling plans, power and data plans, furniture plans, sections, elevations,	t documents, FF&E docu king drawings, details, s	ments, bid docu chedules, and sp	ecifications.
Int ser 1)	ldentify where in your academ allows you to create: Working drawings in both imperial and metric scales. (Examples include: floor plans, demolition plans, reflected ceiling plans, power and data plans, furniture plans, sections, elevations, constructions details, etc.) Custom interior elements. (Examples include: architectural woodwork/millwork, furniture, case goods, floor	t documents, FF&E docu king drawings, details, s	ments, bid docu chedules, and sp	ecifications.

Construction Documentation; Furi	niture,	Fixtures &	& Equipment;	Bidding;
and Construction Administration ((Tab 5)	continued from	n previous page	

Kno	wledge & Skill Requirement	Course Title, #, Inst.	Class Type	Narrative
d)	Specifications. (selection and application of materials and products on the basis of their properties, performance and maintenance criteria, including sustainability attributes and life cycle costs)			
2)	Identify where in your academ properties and performance cr		_	ection of FF&E on the basis of their
a)	Detailed specification of FF&E including durability, flammability, maintenance, VOC emissions, sustainability attributes and life cycle costs, etc.			
b)	Detailed and developed floor plan of FF&E.			
c)	Installation observation and deficiency / punch list.			
3)	Identify where in your academ	nic program you acquire	d knowledge of bi	dding which allows you to perform:
a)	Bid review, analysis and contract award.			
4)	Identify where in your academ which allows you to perform:	nic program you acquire	d knowledge of co	nstruction administration services
a)	Contract administration and site review services. (Examples include: review of shop drawings, on-site observation reports, punch/deficiency lists, etc.)			
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Construction Documentation; Furniture, Fixtures & Equipment; Bidding; and Construction Administration (Tab 5) continued from previous page

Knowledge & Skill Requirement	Course Title, #, Inst.	Class Type	Narrative
b) Post-occupancy assessment			
processes. (Examples			
include: post-occupancy			
evaluation, qualitative			
analysis tools, user			
satisfaction surveys, life cycle assessment, etc.)			
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to enhance the health, safety, welf	fare, and performance o	f the building oc	
to enhance the health, safety, welf 1) Identify where in your academ	fare, and performance o	f the building oc	cupants.
 Identify where in your academ Natural and artificial lighting design. (Examples include: 	fare, and performance o	f the building oc	cupants.
 to enhance the health, safety, welf Identify where in your academ Natural and artificial lighting design. (Examples include: daylighting and photometric 	fare, and performance o	f the building oc	cupants.
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 to enhance the health, safety, welf Identify where in your academ Natural and artificial lighting design. (Examples include: daylighting and photometric studies, lighting plans and schedules, etc.) Acoustical design including noise control, sound 	fare, and performance o	f the building oc	cupants.
 Identify where in your academ Natural and artificial lighting design. (Examples include: daylighting and photometric studies, lighting plans and schedules, etc.) Acoustical design including noise control, sound distribution, speech privacy 	fare, and performance o	f the building oc	cupants.
 to enhance the health, safety, welf Identify where in your academ Natural and artificial lighting design. (Examples include: daylighting and photometric studies, lighting plans and schedules, etc.) Acoustical design including noise control, sound distribution, speech privacy and sound masking. 	fare, and performance o	f the building oc	cupants.
 to enhance the health, safety, welf Identify where in your academ Natural and artificial lighting design. (Examples include: daylighting and photometric studies, lighting plans and schedules, etc.) Acoustical design including noise control, sound distribution, speech privacy 	fare, and performance o	f the building oc	cupants.

ceiling plans, details, etc.)

c) **Thermal design**. (Examples include: shading systems, space planning, etc.)

d) Indoor air quality. (Examples include: pollutant source controls, VOC emissions, space planning, etc.)

Interior (Construction	and	Ruilding	Systoms	(Tah 7)
IIILEIIOI V	Construction	allu	Dunung	Systems	(lab/

Interior Designers utilize their understanding of interior construction and the integration of building systems to design interiors.

1) Identify where in your academic program you acquired knowledge of:

Kn	owledge & Skill Requirement	Course Title, #, Inst.	Class Type	Narrative
a)	Structural systems and methods including woodframe, steel-frame, masonry, concrete, etc.			
b)	Non-structural systems including ceilings, flooring, and interior walls.			
c)	Distribution systems including power, mechanical, HVAC, data/voice telecommunications, and plumbing.			
d)	Energy, security, and building controls systems.			
e)	The interface of furniture and construction systems.			
f)	Vertical circulation systems.			
g)	Environmental impact of construction			

1)	Identify learning experiences that addressed:				
Knowledge & Skill Requirement		Course Title, #, Inst.	Class Type	Narrative	
a)	An understanding of design firm management business practices.				
b)	An understanding of project management .				
c)	An understanding of project team collaboration .				
d)	An understanding of legal recognition for the profession and professional ethics.				
e)	Impact of a global market on design				
f)	Breadth and depth of interior design's impact and value				
g)	Types of professional business formations				

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education credentials.

By signing below I attest to the accuracy and truthfulness of the information given in this application and authorize CIDQ to investigate statements made herein.

Signature:	Date: