

For the mandatory 2022–2024 Continuing Education cycle ending June 30, all OAA members must complete a minimum of two structured learning hours focused on [Climate Action](#). The following sessions at the Conference all qualify for this credit.

Session Code	Session Title	Hours
EL1	Buffalo: Explore the City's Architectural Innovation & Preservation	8
CE1	Carbon, Collaboration, and Relevance	1.5
CE2	Innovation in Communal Life	1.5
EL2	Vines & Design: Architectural Innovation at Pearl Morrisette and Redstone Wineries	4
EL3	Powering Innovation: Architectural Insights from Niagara and Toronto Power Stations	4
CE4	Net-Zero Ready Deep Energy Retrofit: Kestrel Court Case Study	1.5
CE5	Adaptive Reuse as a Sustainable Housing Solution	1.5
EL6	Walker Sports and Abilities Centre and the Neil Campbell Rowing Centre	4
CE6	Water-Resilient Infrastructure: Where Does the Water Go?	1.5
CE7	Building Code Changes	1.5
EL7	Roots and Routes: Exploring Indigenous Heritage at Niagara	5
EL8	Engineering Elegance: A Half-Day Architectural Study of the Welland Canal	4
EL9	Illuminating Innovation: Architectural Insights into the Falls Illumination Project	4
EL10	Sustainable Visions: Architectural Excellence at Stratus and Southbrook Wineries	4
CE10	Therapeutic Food Systems in Regenerative Dwelling Design	1.5
EL11	Studio Living: Case Study	2
CE12	Accelerating the Decarbonization of Community Buildings	1.5
EL12	Roots and Routes: Exploring Indigenous Heritage at Niagara	3.5
EL13	Engineering Elegance: A Half-Day Architectural Study of the Welland Canal	3
EL15	Roots and Routes: Exploring Indigenous Heritage at Niagara	5
EL16	Engineering Elegance: A Half-Day Architectural Study of the Welland Canal	4
CE13	Prioritizing Affordability: Niagara Regional Housing Approaches	1.5
CE14	Intensification: The Tools We Have, the Tools We Need	1.5
EL14	Metamorphosis: Architectural Study at the Niagara Parks Butterfly Conservatory	4
CE15	mīnawācihiwewi- ne- wikiwnan/Healing our Home: Moose Cree Housing Prototype	1.5
CE16	Innovating a Design and Construction Solution to the Housing Crisis	1.5
CE17	Mass Timber and Affordable Housing	1.5
CE18	Deep Retrofits: Carbon Reduction and Resilience Strategies for Housing	1.5
CE19	City Building Roundtable: Building Affordable Housing in Ontario Cities	1.5
CE20	Maintaining the Attitude, Adapting the Measures	1.5
CE21	Amicable Separations: WBAL Testing and Connected Buildings	1.5
CE23	Intensification of Heritage Sites	1.5
CE24	WZMH Recladding Guide: New Envelopes for Existing Buildings on the Path to Net Zero	1.5
CE25	Laneway and Garden Suites: Backyard Housing in Ontario	1.5
CE26	mīnawācihiwewi- ne- wikiwnan / Healing Our Home: Moose Cree Housing Prototype	1.5
CE27	Mass Timber Construction Strategies, Challenges, Case Studies, and Laboratory Testing	1.5
CE28	Thermal Comfort Study	1.5
CE29	Short Wood 8: Mass Wood and Light-Frame Wood Multi-Unit Residential Prototype	1.5

CE30	Age-Friendly Community-Oriented Design in the SFH Neighbourhoods	1.5
CE31	Supporting Self- Determination in Northern Indigenous Community Housing	1.5
CE32	A House of Cards: Risks in Residential Design	1.5
CE34	Community Memory Meets Modern Intervention: Jones Multi-Unit	1.5
CE35	Monster-Plexes: Toronto's New Multi-Units Housing Policy	1.5
CE36	Raise the Roof on Innovative Mass Timber Vertical Additions	1.5
CE37	Tools for Lifecycle Analysis, Energy, Materials, and Carbon: Part 1	1.5
CE38	Toward Good Governance: The Making of Transit-Oriented Communities	1.5
CE40	Housing Research, Housing Crisis, New Ways of Living	1.5
CE41	Pedestrian Modelling: Micro- Simulation to Understand Traffic Flow Within Buildings	1.5
CE42	Rethinking Density: Noise and Vibration in the Urban Core	1.5
CE43	Tools for Lifecycle Analysis, Energy, Materials, and Carbon: Part 2—The TEUI Calculator	1.5
CE44	Are Net-Zero Homes Affordable?	1.5
CE45	Accelerating Housing and Low Carbon	1.5
CE46	100 Flatbrush: NYC's First All- Electric Skyscraper	1.5
CE47	Monster-Plexes: Toronto's New Multi-Unit Housing Policy	1.5
CE48	Gladstone Village: Addressing Community and Climate Needs	1.5
CE49	Growing a Public Conversation on the Built Environment	1.5
CE50	Preservation is Supply: Tower Renewal and the Canadian Housing Crisis	1.5
CE51	Healthy Housing: People-Planet Integration	1.5
CE52	Accelerating Housing and Low Carbon Residential	1.5
CE53	LCA as Part of the Building Codes: Learning from Denmark	1.5
CE54	Moving Toward Complete Communities	1.5
CE55	Development Triage: Reviving Projects Impacted by the Pandemic	1.5
CE56	Toronto Community Housing Revitalizations: Case Studies and New Directions	1.5
CE57	Additive Construction: 3D Printing of Concrete Vernacular Architecture	1.5
CE58	Single-Stair Buildings	1.5
CE59	Supporting Self- Determination in Northern Indigenous Community Housing	1.5
CE60	c/a/n/a/d/a's Not For Sale Campaign: Architecture and Activism in Action	2
CE61	Meet your Municipal Urban Design Leaders!	1.5
LL2	Masonry Tolerances, From Production to Installation	1
LL3	Technology Enablers for the New Age of Productivity	1
LL4	Implementing Low-Carbon Concrete on Your Projects	1
LL6	Reimagine Ventilated Façade Systems: What's New, How to Specify and What's Possible?	1
LL7	Fibreglass Fenestration in Affordable Housing/Senior Living	1
LL11	INLINE Fibreglass Windows and Doors are PH LEED V4 Certified	1
LL9	Tackling Embodied Carbon Through Building Material Selection	1
LL12	The Well-Tempered Balcony	1
LL13	Sustainability and Clay Brick	1
LL14	Flameless Solutions and the 100-Year Roof Concept	1
LL15	Timber Rising: Understanding the Latest Advances in Mass Timber	1
LL17	Savings by Design: Tools for High-Performance Construction	1
LL18	Where Performance Meets Design Hosted by Norbec Architectural	1
LL19	Safe Use of Composite Materials on Non-Combustible Buildings	1