

ARCHITECTS ASSOCIATION OF PRINCE EDWARD ISLAND

Continuing Education Activities Allocation Chart

STRUCTURED LEARNING	A minimum of 15 hours per 2 year cycle
<p>Organized educational sessions that provide a fundamental level of knowledge relevant to the practice of Architecture in Canada and focuses on the following subject matter:</p> <ul style="list-style-type: none">- Legal Issues and legislation related to Architectural Practice and the Construction Industry- Building Technology- Planning and Design- The Practice of Architecture and Business Management- Project Management- Environment and Energy, Sustainable Design Workshops and Accreditations- National Building Codes / Standards / Construction Documents- Risk Management- Heritage Building Restoration- AAPEI AGM (2 hours annually) <p>Note: Activities must be a minimum of 1 hour in length Activity topics must be non-product specific.</p>	
NON-STRUCTURED LEARNING	A minimum of 55 hours per 2 year cycle
<p>Self directed learning activities which are educational opportunities that have been selected by a member which in their professional opinion relates to the practice of architecture or business at either a broad or detailed level and are relevant to the individual member's specific situation.</p> <p>The following limits apply to Non-Structured activities:</p> <ul style="list-style-type: none">- AAPEI Council (16-20 hours depending on meeting schedule)- AAPEI Committee (10 hours)- Building Industry Group Committee (10 hours)- Conferences / Courses / Seminars / Workshops (no limit)- Webinars / On-line courses (no limit)- Presentations / Teaching (preparation and delivery) (15 hours)- Reading (15 hours)- Tours (10 hours)- Intern architect mentoring (5 hours)- Research - scholarly / practical research (5 hours)- Professional writing (for the purpose of educating others) (5 hours)- Discussion groups (lunch and learns, focus groups, guest speakers) (5 hours)- Trade Shows / product reviews (5 hours) <p>Note: Activities must be a minimum of 1 hour in length</p>	

