

# Council of Ontario University Programs in Nursing (COUPN)

Leading university nursing education and scholarship in Ontario

# **Excellence in Teaching Award**

#### **Description of Award**

This award recognizes teaching excellence and/or innovation by a faculty member in a COUPN baccalaureate or graduate nursing education program.

### Eligibility

Nurse educators (full-time) in a COUPN program who are currently teaching at least one undergraduate or graduate course.

#### Criteria

- Demonstrated excellence in teaching.
- Demonstrated ability to stimulate students to think creatively and critically.
- Demonstrated caring for student learning and student well-being.
- Demonstrated enthusiasm for teaching.
- Demonstrated ability to foster the development of students as nursing professionals.
- Demonstrated ability to motivate student to exceed their own expectations.

### **Application/Nominations Process**

Nominations for this award may be made by a faculty member or nursing student of a COUPN program. Self-nominations will **not** be accepted. All nominations must include:

- A nomination letter of no more than two pages outlining reasons for the nomination with examples of teaching excellence.
- Two additional letters of support from current students, alumni, and/or faculty colleagues.
- Copy of the nominee's teaching philosophy (two pages maximum).

- Nominee's curriculum vitae (most recent 5 years).
- Any additional relevant supporting documentation.
- A JPEG image of the nominee for use in the COUPN Awards brochure (attached separately)
- Nomination letters must:
- Identify the nominee by name, title (as relevant) credential, and COUPN program
- Include nominator and nominee contact information, including email address

Nomination letters and any supporting documentation as noted must be submitted to <a href="msmith@cou.ca">msmith@cou.ca</a> by your Dean or Director's Office NO LATER THAN **Monday**, **February 12, 2024**. This is an extension from the previous Wednesday, January 31, 2024 deadline.