

STC Manager Expectations



- Act as a point of contact for users who wish to access the shared CAD tools, design kits, scripts and license keys
- Provide on-site resources for receiving and installing equipment delivered through CMC
- Be the individual that CMC gives security access to sync CAD tool software, design kits and infrastructure components from CMC and CAD vendor secure distribution servers
- Log and report usage and provide this to CMC; CMC provides software to assist reporting of usage
- Ensure that the necessary technology licensing is in place, and confirm users are benefiting from the Research subscription

STC Manager Expectations



- Participate in information exchanges (e.g., workshops, quarterly on-line STC Manager meeting)
- Ensure that tools are available for shared access by institution-wide research teams and visiting researchers

To assist with the above tasks, the STC Manager will receive technical and other logistical support from CMC

STC Manager Expectations



- Course Name:
- Course Description:
- Course Dates (semester):
- Tools Required: Tools available for course work are Cadence, Mentor Graphics, Synopsys, Keysight, COMSOL, ANSYS and Xilinx
- Instructor name and e-mail:
- Expected enrollment numbers
- List of machine login usernames in Excel format
- The Instructor should hold an account with CMC – to get an account go to <https://www.cmc.ca/MyAccount/GetAccount.aspx>.

Subscriptions



Options for Canadian Post-secondary Institutions

PROFESSOR

Research

For professors /
research
supervisors and their
research team

\$1,000 / per year

Access CAD/FAB/LAB products and services for microsystems and nanotechnology research.

✔ **Unlimited** use of Cadence, Siemens, Synopsys, and Xilinx.

✔ Other CAD tools limited to **five concurrent** user instances. Additional packages can be purchased.

✔ Access to cloud-based and high-performance computing resources, engineering support and training materials.

✔ Subscriber pricing on over 20 FAB service options, short-term equipment rental, and training courses.

[ORDER NOW](#)

INSTITUTION

Education / Classroom

For all professors /
instructors
at the institution

\$2,000 / per year

CAD access for classroom.

✔ **Unlimited** classroom/course use for ANSYS, Cadence, COMSOL, Keysight PathWave, Siemens, Synopsys, and Xilinx.

✔ Licenses provided based on student enrollment per course.

✔ **Unlimited** number of courses within subscription period.

[ORDER NOW](#)

Terms and Conditions apply

Research Plus

For all professors /
research
supervisors at the
institution

\$5,000 / per year

CAD access for classroom + unlimited CAD usage for professors and research supervisors with valid Research Subscription at your institution.

✔ **Unlimited** classroom/course use for ANSYS, Cadence, COMSOL, Keysight PathWave, Siemens, Synopsys, and Xilinx.

✔ Licenses provided based on student enrollment per course.

✔ **Unlimited** number of courses within subscription period.

✔ **Unlimited** access to all CAD Tools for microsystems and nanotechnology research.

[ORDER NOW](#)