



## CMC Microsystems – Membership Information

- Post Secondary Institutions in Canada
- Industry in Canada
- Other Organizations

For additional information, please contact:

Peter Stokes

Secretary

1.613.530.4676 | Stokes@cmc.ca

# Post Secondary Institutions in Canada

Post-secondary educational institutions located in Canada and principally funded by governments within Canada, whether federal, provincial, municipal or any combination of the same, are eligible to become a Member of CMC Microsystems.

### Criteria for membership:

A post-secondary institutional Member will have a demonstrated interest in furthering research and development within the post-secondary or industrial communities and will be interested in fostering interaction in the area of microsystems research, technology and training.

Specific areas of involvement will be in one or more of the following:

- Design, fabrication, testing or application including one or more of:
  - Microelectronics, microelectromechanical systems (MEMS), microfluidics, photonics, optoelectronics, embedded systems or system automation
- Assembly and or support of microsystems research teams

A post-secondary institution of learning will ideally be involved in sustained research or development or design activity related to microelectronics in Canada, with a significant amount of Canadian content.

# **Industry in Canada**

A company with its head office located in Canada and a strong and demonstrated interest in, and commitment of resources to, microsystems and related activities in Canada is eligible to become a Member of CMC Microsystems.

#### Criteria for membership:

An Industrial Member will have a demonstrated interest in progressing research and development within the post-secondary or industrial communities and will be interested in fostering interaction in the area of microsystems research, development and training.

Rev. 2020-10-21 Page **1** of **2** 



#### Become a CMC Member | CMC Microsystems | www.cmc.ca

Specific areas of involvement will be in one or more of the following:

- Research, development or training in the design, fabrication, testing or application of one or more of:
  - Microelectronics, microelectromechanical systems (MEMS), microfluidics, photonics, optoelectronics, embedded software or system automation
- Assembly and or support of microsystems research teams

## Other Organizations

Organizations and institutions - including companies and post-secondary institutions outside Canada - with a strong and demonstrated interest in, and commitment of resources to, microsystems and related activities in Canada are eligible to become a Member of CMC Microsystems.

## Criteria for membership:

A Member which is an organization or institution will have specific areas of interest or involvement in one or more of the following:

- Research, development or training in the design, fabrication, testing or application including one or more of:
  - Microelectronics, microelectromechanical systems (MEMS), microfluidics, photonics, optoelectronics, embedded software or system automation
- Assembly and or support of microsystems research teams

Rev. 2020-10-21 Page 2 of 2