INSTRUCTIONS FOR COMPLETING A SUBSCRIBER END USE STATEMENT: ANSYS CAMPUS SOLUTIONS

- 1. Print that attached Subscriber End Use Statement.
- 2. Complete all fields. Please note: "Micro- and Nanotechnologies" is broadly defined to encompass **electronics** system, device, material, packaging or process that is manipulated/designed/engineered at the micro-nano scale.
- 3. Sign and date the form.
- 4. Scan and email a copy to Linda Dougherty at licensing@cmc.ca

Subscriber End Use Statement: ANSYS Campus Solutions

CMC Microsystems (CMC) provides ANSYS, Inc. (ANSYS) Campus Solutions (Software) to qualifying CMC subscribers for academic research in the area of micro- and nanotechnologies. Prior to CMC providing access to the Software a subscriber must confirm their area of academic research. Please fill in the fields below and email a signed, dated and scanned copy to licensing@cmc.ca. Licenses may NOT be used for teaching purposes.

Up to five licenses are available per submission.

Subscriber Name:		
Subscriber Title:		
Department:		
Institution:		
Research Area:	Micro and Nanotechnologies	Yes No
Number of licenses	required:	
Ansys product requi	red: Electronics Suite	Mechanical CFD
Please describe you	r area of research in the space provid	led below:
Subscriber Signatur	e:	
Date:		

CMC subscribers who do not qualify for this program, as determined by CMC and ANSYS, will be provided with information on how to obtain Software access directly from ANSYS.