ANNEX A - University Education Program Letter of Understanding and Questionnaire

LETTER OF UNDERSTANDING

This letter serves to confirm the undersigned's understanding of the limitations of use of Software for Academic Research purposes.

The following research activities are strictly prohibited.

- Use of the Software to perform services for a government agency or commercial entity that will generate revenue for the Educational Institute.
- Use of the Software to provide consulting services to a government agency or commercial entity.
- Sponsored research that directly benefits a third-party entity such as a government agency, or commercial or non-profit entity. This includes research conducted under NSERC and/or CFI grants if the research is owned by or provides a benefit to the government agency, or commercial or non-profit entity.
- Research that is not directly tied to student's advanced degree granting project such as Master or PhD thesis and that benefits a third-party entity such as a government agency, or commercial or non-profit entity.

Additionally, the undersigned agrees:

- Not to export or re-export the Software or any copy or adaptation in violation of any applicable export laws or regulations; and
- Confirms they are not, nor are any users of the Software under the undersigned's supervision, prohibited from receiving the Software pursuant to any export applicable laws or regulations (e.g. any official denied persons list).

Faculty Member Signature	
By:	_
Print Name:	_
Title:	-
Date:	-
Educational Institute:	
	_

Below is a checklist outlining the requirements for a Keysight EDA University educational software license package. To be considered for approval, ALL requested information must be supplied.

1. Educational Institute Information

Name of Educational Institute

Department

Key Contact Person at Educational Institute

Contact Telephone

Contact Fax

Contact e-mail address

Full Address of Educational Institute

Educational Institute Web Site Address (URL)

2. Microwave/RF Engineering/Communication Systems Design Curriculum

Please describe the Educational Institute's Microwave/RF Engineering and Communication Systems Design Curriculum below:

Average Annual M	licrowave/R	F Student Enrollment:	
Please list specific	Microwave/	RF/Communication Systems C	Courses Below:
(Note: Copies of co	ourse outline	es as listed in the Educational In	nstitute Catalog may be submitted)
Course Number	Title	Average Enrollment	Description
1.			
2.			
3.			
Please describe bel	ow how the	software will be used: (NOTE	THAT THE SOFTWARE MAY ONLY BE

USED FOR TEACHING PURPOSES AND ACADEMIC RESEARCH.)

*Note: Academic Research is defined as non-commercial research performed by students in pursuit of an advanced degree. Research findings must be published and shared broadly within the scientific community. Consulting services and research that directly benefits a third-party entity such as a government agency, or commercial or non-profit entity is prohibited.

If the license grant is approved the Educational Institute must also be willing to author and share applications and updated lab experiments with Keysight EDA. Please describe the process the Educational Institute shall utilize for this.

3. Product Requests

The following products are available for license under the Keysight EDA University Education Program. (Note that 52 networked licenses are automatically provided for each of the following products.)

Check Requested Product Description

W2130UU Combined Product Package (includes both W2030UU and W2101UU)

4. Available Hardware

Please indicate below the computer hardware available: Computers (Number and Type)

5. Media, Documentation, & Operating Platforms

Media is optional. Documentation is shipped on CD with the ordered products. While the following are those platforms currently supported by the specified software it is highly recommended that the Educational Institute contact the local Keysight sales representative to confirm that the its operating systems will support the selected software.

SUNOS: Device Modeling, ADS, GGLINUX: GG, ADS (Red Hat Enterprise Level 5 & SUSE9), EMProWindows: Device Modeling, ADS, GENESYS, SYSTEMVUE, EMPro

6. Support (E-Mail Only)

One year of support is provided for each product type requested. These special University support contracts allow for e-mail support of two specified users within a single workgroup. One primary and one alternate point of contact may make use of Keysight EEsof EDA e-mail support services when required

Product

W2130UU

Please list below the Primary and Alternate Contacts for requesting support via e-mail:

Primary Support Contact

	Name:
	Phone:
	FAX:
	Email address:
Secon	dary Support Contact
	Name:
	Phone:
	FAX:
	Email address:

7. Educational Support Product Listings

The contents of each educational license (product bundle) is subject to change without notice and includes but is not limited to following product families: Advanced Design System GoldenGate "Standard" GoldenGate "Premier" GoldenGate "Premier" Includes both GoldenGate "Standard" and ADS "Premier"

DEVICE MODELING (formerly IC-CAP) GENESYS SYSTEMVUE EMPro VSA (89601BN) with options

Approval Process

If this University educational support license grant is approved, an Approval Communication will be sent. This approval will be conditional upon:

Signing the above Letter of Understanding Completion of above questionnaire

When completed, this form should be scanned and emailed to:

licensing@cmc.ca