Installing Cadence IUS 5.4

- 1. Click Start >> Run...and copy\paste the following in the Open box: \\stuapp\NETAPPS\Cadence\IUS54QSR2_wint.Update\CDROM1\Setup.exe
- 2. Click "Install IUS Software"



3. Click Next.



4. Click Yes.

Software License Agreement	×
Please read the following License Agreement. Press the PAGE DOWN key to see the rest of the agreement.	9
SOFTWARE LICENSE AGREEMENT STANDARD TERMS AND CONDITIONS	
THIS SOFTWARE LICENSE AGREEMENT ("Agreement") between Cadence Design Systems, Inc., ("Cadence") and the Customer" covers certain Licensed Programs and related Documentation (as defined below) and establishes the terms and conditions of all such transactions between them. Therefore, Cadence and Customer agree as follows:	
 Definitions. The following definitions apply herein: a) "Product Quotation" or "quotation" means a written quote from Cadence to Customer identifying the Licensed 	·
Do you accept all the terms of the preceding License Agreement? If you choose No, Setup will close. To install IUS, you must accept this agreement.	
< <u>B</u> ack <u>Y</u> es <u>N</u> o	

5. Enter your name and company if not already present and click Next.

DSEI INIOIMACION	
<mark>cădence</mark>)	Please enter your name and the name of the company for whom you work.
	Name: Company: Franklin W. Olin College Of Engineering
	< <u>₿</u> ack <u>N</u> ext> Cancel

6. Choose "Complete Installation" and press Next.

r	
Select Installation Type	×
cadence	The following installation types are available: Complete Installation: installs all files necessary to run the selected products on this computer. These files may be accessed by a Client Installation located on another computer. Client Installation: installs only those files necessary for this computer to access a Complete Installation located on another Complete Installation
	< <u>B</u> ack <u>N</u> ext > Cancel

7. Press Next

Choose Destination Lo	ation	×
(cādence)	Setup will install IUS in the following folder. To install to this folder, click Next. To install to a different folder, click Browse and select another folder. You can choose not to install IUS by clicking Cancel to exit Setup.	
	Destination Folder C:\\Cadence Design Systems\IUS <u>Br</u> owse < <u>B</u> ack <u>Next</u> Cancel	

8. Press Next.

Select Products		×
cadence	Select the products you want to install. Uncheory you do not want to install.	sk the products
	<u>C</u> omponents	
	28000:Affirma NC-Simulator	563831 K
	Attirma NU-Simulator	Change
	Space Required:	563831 K
	Space Available:	4094168 K
	< <u>B</u> ack <u>N</u> ext >	Cancel

9. Press Next and the installation will begin.

	0
Start Copying Files	×
cadence	Setup has enough information to start copying the program files. If you want to review or change any settings, click Back. If you are satisfied with the settings, click Next to begin copying files.
	Current Settings:
	Setup Type: Complete Installation Installation Directory: C:\Program Files\Cadence Design Systems\IUS
	Products selected for installation: 28000:Affirma NC-Simulator
	۲ ۲
	< <u>B</u> ack <u>Next></u> Cancel

- 10. The license server should be entered as 5280@stuapp Configure License Server Information
- 11. Choose "NC-Sim" and press OK

SimConfig	×
cādence	
C Desktop Simulator	
The Cadence Desktop Simulator is a native compiled, single kernel, VHDL, Verilog and Mixed-Language simulator configured with full debug capabilities. It provides all the features required for a cost effective solution.	
• NC-Sim	
Cadence NC-Sim is the industry's fastest native compiled, single kernel, VHDL, Verilog and Mixed-Language simulator. NC-Sim has a robust set of features for high performance simulation.	
OK Cancel Help	

12. A reboot may be requested to complete the installation once finished.

Secup complete	
[cādence]	Setup has finished copying files to your computer. Before you can use the program, you must restart Windows or your computer.
	 Yes, I want to restart my computer now No, I will restart my computer later. Remove any disks from their drives, and then click Finish to complete setup.
	< <u>B</u> ack. Finish