

















cure 2. Signals and Transmission infles	Slide -10
Homework: Hands On Labs	
<ul> <li>Free tools: <ul> <li>QUCS</li> <li>Teledyne LeCroy Si Studio (free version)</li> <li>Teledyne LeCroy Reflection simulator</li> <li>Sonnet Lite</li> <li>Quick Field student version</li> <li>Simbeor level 1</li> </ul> </li> <li>Polar SI 9000 (license until end of Feb, can be extended)</li> <li>Mentor HyperLynx (CU license)</li> <li>Teledyne LeCroy Si Studio (licensed version, from me)</li> <li>Matlab</li> <li>Ansys HFSS</li> <li>Agilent ADS</li> <li>Acident PLTS</li> </ul>	Special note: if you are enrolled in ECEN 4224/ 5224 and you are using a software tool licensed through this class, you CAN NOT use this tool for commercial use. These can only be used for class assignments.





























































