## EECS 598 – Terahertz Technology & Applications

Instructor:	Mona Jarrahi Room 3238 EECS, Phone: 647-1799 Office Hours: T,Th. 2:00 – 3:00 or by Email: mjarrahi@umich.edu	
Text:		omi Sakai (Springer 2005), Books on the ddition to these texts, the handouts (thanks also be available on CTools.
References	<ul> <li>"Terahertz Spectroscopy: Principle Engineering Series), Susan L. Dexh group, 2007)</li> <li>"Terahertz Sensing Technology: E Device Concepts "(Selected Topic Dwight L. Woolard, William R Scientific, 2003)</li> <li>"Millimeter and Submillimeter W Applied Physics) by George Grune vol.74, 1998)</li> </ul>	<ul> <li>d, Daniel Mittleman, ed. (Springer, 2004)</li> <li>es and Applications" (Optical Science and heimer, ed. (CRC Press, Taylor and Francis</li> <li>Emerging Scientific Applications &amp; Novel cs in Electronics and Systems, Vol. 32),</li> <li>d. Loerop, Michael Shur (Eds), (World Vave Spectroscopy of Solids" (Topics in r (Editor), (Springer, Topics in Appl. Phys,</li> <li>Kenneth J. Button (editor) (New York:</li> </ul>
Homework:	Weekly assignments are due on Wednesdays in the class. Late homework is discounted at 50% for the first day, not accepted if more than a day late. Homework solutions will be available on CTools.	
Grading:	Homework Final presentation	50% 50%

## **Course Outline**

This course will provide graduate students with an overview on the unique specifications of terahertz waves and potential applications as well as the state of the current terahertz systems and the major technological challenges in the field. The topics covered in this course are THz Detectors (single-photon detectors, microbolometers, Golay cells, Pyroelectric detectors, diode detectors, and focal-plane arrays), THz Sources (vacuum-electronics-based, semiconductor-based, photoconduction-based and nonlinearity-based), THz electronic components (waveguides, Metamaterials, filters and modulators), sensing with THz radiation (THz spectroscopy, imaging and tomography), and THz applications (biology, medicine, space sciences, pharmaceutical industry, security and communications).