

# Purdue University

## School of Materials Engineering

**Date: Friday,**

**Nov. 2, 2012**

**Time: 3:30 Refreshments**

**3:45 Seminar**

**Place: ARMS 1010**



**Infinite  
Possibilities**

## Library Resources for Materials Engineering Research and Teaching

By:

**Professor Jeremy R. Garritano**

Chemical Information Specialist and Associate

Professor of Library Science

### ABSTRACT

This session will focus on key information resources related to Materials Engineering that will assist you with your graduate research as well as resources you can utilize with undergraduates if you are a teaching assistant. Attention will be given to such resources as CES EduPack, SciFinder, and ASM Materials Information Online. A brief demonstration of EndNote, a program that lets you manage and format your citations, will also be given.

### SHORT BIO

Prof. Garritano obtained a BS in Chemical Engineering from Purdue University and a MLS from Indiana University. Since 2004 he has held the position of Chemical Information Specialist at the M.G.

Mellon Library of Chemistry at Purdue University. He manages the Chemistry Library and is liaison to the disciplines of Chemistry, Chemical Engineering, and Materials Engineering. He also teaches a one-credit chemical information course for the Department of Chemistry each spring. Previously, he has held science librarian positions at Earlham College (Richmond, IN) and George Mason University (Fairfax, VA).