

Advanced High & Ultra High Vacuum Seminar

FREE Seminar, Manual and Dinner

The Objective.

Assist in the training and education of scientists, engineers and technicians in advanced VACUUM concepts. This course takes you beyond the introduction of the Standard Vacuum Science seminar, offered on April 8, and describes how to design and select components for vacuum systems.

Who is this for?

Those with basic vacuum science experience will most benefit from this seminar, i.e., if you have attended the Standard Vacuum Science seminar or if you are an experienced vacuum technologist.

Taught by a trained vacuum expert.

- Approximately four hours in length
- Informal format allows questions and answers
- Comprehensive manual provided FREE
- Limited registration



Contents

- Introduction
- Review vacuum concepts
- Rough vacuum calculations
- Conductance
- High vacuum outgassing
- High vacuum calculations
- Pumping speed in existing systems
- Questions and Answers



Location: Jischke Hall of Biomedical Engineering (MJIS)
Room 1001



Date & Time: Wednesday, September 17
5:30 - 9:30 pm

Contact: Jeremy Schroeder
765-496-8425
jlschroe@purdue.edu



VARIAN

Sponsored by: **Varian, Inc.'s Vacuum Technologies**, a world leader in vacuum pumps and components, dedicated to the advancement of the art and science of vacuum. 1 800 882 7426