



Vacuum Technology Seminar

■ Presented as part of the
VacAdemics Educational Series



GRAHAM
ENGINEERING ANSWERS

Two Day Seminar on the Essentials of Applying Vacuum Technology

Presented by industry experts, this seminar is designed to help you make technically and economically sound decisions when specifying, selecting, operating and troubleshooting vacuum systems.

During two days of instruction and practice, you'll receive comprehensive information about working with:

- **Condensers**
- **Ejectors**
- **Liquid ring pumps**
- **Ejector/liquid ring systems**
- **Vacuumbooster/liquid ring systems**
- **Dry pumps**



The use of equipment fabricated from glass allows students to see the actual operating conditions for various vacuum equipment.



Seminar Benefits

Combines classroom instruction with hands-on experience.

In a classroom environment, participants learn how changes in utilities or process conditions affect vacuum system performance. Participants then experience actual equipment behavior while working with these systems during their operation. Key equipment is fabricated from glass, providing an ideal opportunity to witness the results when operating conditions change.

Limited class size.

Small class size (10 to 15 students) facilitates individual attention and increases hands-on opportunities.

Provides 20 professional development hours of continuing education.

Participating engineers receive professional development hours in support of their professional registration renewal.



Who Should Attend

Each seminar is designed to strengthen the technical knowledge of a wide range of professionals, including:

- Chemical Engineers
- Maintenance Engineers
- Mechanical Engineers
- Process Engineers
- Project Engineers



Ask about bringing VacAdemics to your plant.