

# GLPTA Fall Regional Meeting 13Oct06

## Regular Business



GLPTA - Better skills, Better results, Better future.

## Officer Elections

- Secretary position up for election
- Term runs from Jan 07- Dec 09



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## Approval of Bylaws

- Amend clause for pioneer institutions to reflect delay in endorsing colleges.



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## Subcommittee Membership

- Finance
  - Don Carmody, Lyn Knapp
- Public Relations
  - Jennifer Hayes, Ed Bryant
- Curriculum and Education
  - Steve Bryant, Ron Good
- Standards and Quality
  - Ken Renicker, Jay Anderson
- Organization and Bylaws
  - Dave Herrala, Robbi Teahan



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## CAPT Textbook Question

- **Quality:** The purpose of this course is to provide an overview of or introduction to the field of Quality within the process industry. Within this course students will be introduced to many process industry-related quality concepts including operating consistency, continuous improvement, plant economics, team skills and statistical process control (SPC).
- **Operations:** The purpose of this course is to provide an overview or introduction into the field of operations within the process industry. Within this course, students will use existing knowledge of equipment, systems, and instrumentation to understand the operation of an entire unit. Students study concepts related to commissioning, normal startup, normal operations, normal shutdown, turnarounds, and abnormal situations, as well as the Process technician's role in performing the tasks associated with these concepts within an operating unit.
- **Systems:** The purpose of this course is to study the interrelation of process equipment, process systems, and utilities. Specifically, students will be able to arrange process equipment into basic systems; describe the purpose and function of specific process and utility systems; explain how factors affecting process systems are controlled under normal conditions; and recognize abnormal process conditions. In addition, students are also introduced to the concept of system and plant economics.