Bossier Parish Community College Master Syllabus

Course Prefix and Number: OGPT 226 Credits: 3-3-0

Course Title: Process Technology II: Systems

Course Prerequisite: OGPT 225

Textbook(s): NONE

Course Description: This course is a study of major systems used within the process technology industry. The course includes process drawings, process controls, energy/material balances, utility systems, equipment operations and interaction, and troubleshooting related to process equipment while considering environmental, health, and safety issues related to common process equipment.

Learning Outcomes:

At the end of the course, the student will:

- A. utilize process drawings, process controls, and energy/material balances associated with process systems;
- B. identify and explain the combinations of equipment into typical unit operations (reaction and separation systems) and the relationships among the different pieces of the equipment;
- C. identify and explain the combinations of equipment into common utility systems (cooling, heating, gas, etc.) and how they support the various unit operations within a plant;
- D. discuss the specific safety, heath, and environmental concerns associated with process systems;
- E. demonstrate an understanding of the operator's responsibilities for the safe and efficient operation of systems, including the interaction among the various pieces of equipment within these systems.
- F. demonstrate an understanding of the procedures related to startup, normal operating conditions, routine maintenance and shutdown.

To achieve the learning outcomes, the student will:

(The letter designations at the end of each statement refer to the learning outcome(s).)

- 1. develop basic understanding of process drawings, process controls, and energy/material balances associated with process systems; (A)
- 2. develop basic ability to identify and explain the combinations of equipment into typical unit operations (reaction and separation systems) and the relationships among the different pieces of the equipment; (B)
- 3. develop basic ability to identify and explain the combinations of equipment into common utility systems (cooling, heating, gas, etc.) and how they support the various unit operations within a plant; (C)
- 4. develop basic understanding of specific safety, heath, and environmental concerns associated with process systems; (D)

- 5. develop basic understanding of the operator's responsibilities for the safe and efficient operation of systems, including the interaction among the various pieces of equipment within these systems. (E)
- 6. Describe the major steps performed during startup (initial commissioning, routine startup, and startup following a turnaround) of a process to meet normal operating conditions, including safety and environmental regulations. (F)
- 9. Given an abnormal situation, identify appropriate corrective actions to return the process to either a steady-state operation or perform a safe emergency shutdown. (F)
- 10. Describe the major steps performed during normal shutdown activities, including meeting safety and environmental regulations. (F)

Revised on 3/13/2017

Course Requirements: Scientific Calculator

Course Grading Scale:

90 - 100 = A

80-89 = B

70 - 79 = C

60 - 69 = D

0 - 59 = F

Attendance Policy: The college attendance policy is available at http://www.bpcc.edu/catalog/current/academicpolicies.html

Course Fees: (if applicable)

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COORDINATOR FOR SECTION 504 AND ADA

Angie Cao, Student and Disability Services Specialist

Disability Services, F-254

6220 East Texas Street

Bossier City, LA 71111

Phone: 318-678-6511 Email: acao@bpcc.edu

Hours: 8:00 a.m.-4:30 p.m. Monday - Friday, excluding holidays and weekends.

Equity/Compliance Coordinator Teri Bashara, Director of Human Resources Human Resources Office, A-105 6220 East Texas Street Bossier City, LA 71111 Phone: 318-678-6056

Hours: 8:00 a.m.-4:30 p.m. Monday - Friday, excluding holidays and weekends.