### **Program Curriculum**

Semester Hours
3
3
3
3
3
<u>1</u>
16
Semester Hours
4
3
4
3
<u>3</u>
17
Semester Hours
4

Third Semester Sophomore	Semester Hours
OGP 2214 Oil and Gas Production II	4
OGP 2313 Electronic Instrumentation	3
OGP 2513 Oil and Gas Flow Diagrams	3
OGP 2913 OGP Technical Elective	3
Humanities/ Fine Arts Elective	3
SPT 1113 Oral Communications	<u>3</u>
Total Hours	19

Fourth Semester	Semester Hours
OGP 2113 Production Safety Systems	3
OGP 2223 Production Troubleshooting	3
OGP 2914 Special Project in Oil $\&$ Gas Prod.	4
Total Hours	10

Southwest Mississippi Community College does not discriminate on the basis of race, color, national origin, age, sex, religion, or disability in its programs, activities or employment practices. The following persons have been designated to handle inquiries and grievances regarding the non-discrimination policies: Mrs. Rhonda Gibson, Director of Disability Support Services, 601-276-385; Mr. Blake Brewer, Vice President for Student Affairs and Title IX Coordinator, 601-276-3732; SMCC, 1156 College Drive, Summit, MS 39666.



**Career Technical Education** 

# Energy Operations Processes

### **Program Description**

Graduates in Energy Operations Processes Technology will receive a two-year degree and are prepared for entry-level positions at any processing facility. They will have acquired the basic technical skills in equipment and systems and have a broadened vocabulary to make the job-specific learning less difficult. They will also learn team-building skills, safety awareness, environmental awareness, communication skills, and computer skills that are critical in the workplace. They will have a working knowledge of state and federal regulations on safety and the environment.

An Associate of Applied Science degree can be obtained after successful completion of two years.

## **Admission Requirements**

Priority given to applicants with ACT composite of 18 or equivalent placement test scores.

# **Job Opportunities**

We Prepare technicians for petroleum refineries, power generation facilities, pharmaceutical plants, chemical plants, waste water treatment plants, food and beverage process plants, offshore oil production facilities and a host of other industries.

#### **Contact Information**

Jim McKinley, Program Director 601-276-4801 jmckinely@smcc.edu

Career Technical Counselor 601-276-3722