



Pascagoula Refinery

APPLICATION FOR PROCESS OPERATIONS/MAINTENANCE SCHOLARSHIP

Application deadline is Friday, December 13, 2019.

Applicant Eligibility

The **Chevron Scholarship** award, available exclusively to residents of Jackson, Harrison and Hancock Counties, Mississippi, is primarily based on the below criteria:

- Scholastic performance
- Class participation and attendance
- Leadership/teamwork skills and application
- Communication (written/verbal)

The minimum application criterion is a 3.0 grade point average. A student must be enrolled in and complete 15 credit hours each semester. The eligibility requirement to continue to receive the scholarship is that a student must maintain a 3.0 grade point average and remain in good standing in the degree program. Scholarships are renewable (3.0 GPA = \$500, 3.5 GPA = \$750, 3.75 GPA = \$1000, 4.0 GPA = \$1250) for the length of the program. Scholarship funding does not include summer enrollment.

Students will be required to submit college transcripts verifying grades and attendance at the end of each semester and/or school year in order for monies to be released for the upcoming semester.

The applicant must be majoring in one of the following programs:

- Process Operations Technology, Instrumentation and Control Technology, Precision Manufacturing and Machining Technology, Mechanical Maintenance Technology, Welding Technology and Marine Pipefitting Technology

The applicant must be a US citizen or authorized to work on a full-time basis in the United States.

Further Information

For further information contact:

Amy Brandenstein
Chevron
Bamy@chevron.com
228-938-4563

EJ Miskel
MGCCC Jackson County Campus
essix.miskel@mgccc.edu

John Poelma
MGCCC Jackson County Campus
john.poelma@mgccc.edu

Application Procedure

Read Carefully and Follow the Instructions

To be considered for a scholarship award, your application must be received by **Friday, December 13, 2019** and accompanied by the following attachments. Your application will not be considered unless all required documentation is included with the application.

ATTACHMENTS:

1. Signed official MGCCC Authorization to Release Information.
2. Completed degree plan signed by your College Counselor or Advisor (for students currently enrolled in college).
3. At least two letters of recommendation. Letters from employers or instructors must be on letterhead. Letters should include phone number of sender and reflect evidence of good interpersonal and team skills. Mailing of reference letters separate from your application may delay or disqualify consideration of your application.
4. Application includes three areas (relationships, leadership and problem solving) of questions. Applicants choose one question in each of the three areas and write a 100-word minimum answer for each question. This should be typed.

Return the completed application with all the required attachments to:

Amy Brandenstein

Chevron

Post Office Box 1300

Pascagoula, MS 39568

Upon receiving a completed application packet with ALL required documentation/attachments, the application will be screened. Scholarship applications will be reviewed in early September and awarded later that month. You will be contacted if you receive a scholarship.



**AUTHORIZATION
TO
RELEASE INFORMATION**

According to the policy of Mississippi Gulf Coast Community College and provisions of the Family Educational Rights and Privacy Act, you have the right to designate who, other than as provided by law, should have access to your educational records. My permission is given for **Chevron** to have access to my educational records:

GCID

NAME (PLEASE PRINT)

DATE

SIGNATURE

Please return completed form to MGCCC's Lisa Rhodes.

Application includes three areas (relationships, leadership and problem solving) of questions. Applicant is required to choose one question in each of the three areas and write a 100-word minimum answer for each question. This should be typed.

Relationships: Builds relationships to collaboratively accomplish common goals. Invites and values others' input and points of view.

(Select one questions below and provide a minimum of 100-word response):

1. Tell about a time when you went along with a team decision that you did not agree with.
2. Describe a specific time when you tried to persuade someone to cooperate with your plans.
3. Explain a situation where one of your group members was not doing what they agreed to do.
4. Give an example of a time when your team had different opinions about how to complete an assignment.
5. Tell about a situation when you had to work with someone you didn't like.

Leadership: Uses recognition, appreciation and feedback to align and inspire others. Strives to be a role model. Provides coaching and mentoring.

(Select one question below and provide a minimum of 100-word response):

1. Give a specific example of a time when you gave feedback to someone who was doing a good job. Why did you give this feedback?
2. We've all been asked to help someone complete an assignment that they were expected to do on their own. Can you tell me about a time when this happened to you?
3. Describe a time when you tried to energize others to accomplish a task.
4. Tell about a time when you helped someone else prepare for a challenge?
5. Share a story about when you were accountable to lead an effort and things were not going according to plan.

Problem Solving: Logically gathers and reviews information to make decisions. Combines expertise, theoretical knowledge and creativity to resolve issues and concerns.

(Select one question below and provide a minimum of 100-word response):

1. Tell about the most complex assignment or project you have worked on. What did you learn as a result?
2. Tell about a time when you got an unexpected outcome from applying your expertise? How and why did the results differ from your expectations?
3. Give an example of a decision when you had to seriously evaluate the impact of trade-offs (as needed, examples of trades-offs might include: ethics, impact on others, costs/investment required, etc.)
4. Tell about a problem you tried to solve but couldn't. What did you try to better understand that problem?
5. Tell about a time when you took a big risk. What options did you consider before you took the risk?