1) **Praxair** [4041-H0076-A1508-NA · PROMES]

This competitive scholarship is awarded to undergraduate engineering students and at least one chemical engineering student, who has participated in sophomore level chemical or mechanical engineering workshops. Applications must be submitted by students in order to be considered for this scholarship. Scholarship award amount per student is $1,000.

The selection is based on:

1. Minimum 3.0 G.P.A.
2. Availability of funds
3. PROMES Scholar
4. At least one chemical engineering student per academic award
5. Proof of completion of sophomore level chemical or mechanical engineering workshops

2) **Shell Oil Company Employees & Retirees** [4027-H0076-H1188-NA · PROMES Shell ENGR]

This competitive scholarship is awarded to undergraduate engineering students. Applications must be submitted by students in order to be considered for this scholarship. Scholarship award amount per student is $1,000.

The selection is based on:

1. Minimum 3.4 G.P.A., strong-high performing students
2. Candidate meets criteria to work at Shell (Usually a 3.4 G.P.A.)
3. Availability of Funds
4. PROMES Scholar

3) **Marathon Petroleum** [4041-H0076-A1508-NA · PROMES]

This competitive scholarship is awarded to undergraduate engineering students and at least one chemical engineering student with strong technical communication skills. Applications must be submitted by students in order to be considered for this scholarship. Scholarship award amount per student is $500.

The selection is based on:

1. Minimum 3.0 G.P.A.
2. Availability of Funds
3. At least 1 chemical engineering student per academic award
4. PROMES Scholar
4) **BASF Foundation**  [4041-H0076-A1508-NA · PROMES]
This competitive scholarship is awarded to undergraduate engineering students. Applications must be submitted by students in order to be considered for this scholarship. Scholarship award amount per student is $500.

The selection is based on:
1. Minimum 3.0 G.P.A.
2. Participated in chemical engineering workshops
3. Availability of Funds
4. PROMES Scholar

5) **Fluor**  [4041-H0076-A1508-NA · PROMES]
This competitive scholarship is awarded to engineering students, who have held leadership positions or demonstrated participation in student organizations.

The selection criteria is based on:
1. Minimum 2.5 G.P.A.
2. Strong financial need
3. Any leadership: PROMES organizations, student organizations, community organizations, etc.
4. Submit a reference name, email and phone number that the committee will contact
5. Availability of funds
6. PROMES Scholar

6) **IB Miller**  [4027-H0076-H0444-NA · IB Miller]
This competitive scholarship is awarded to junior or senior level engineering students, who has a strong financial need and/or freshman or sophomore level engineering students showing promise and strong financial need.

The selection is based on:
1. Minimum 2.5 G.P.A.
2. Qualify for financial aid
3. Availability of funds
4. PROMES Scholar

7) **NACME**
This competitive scholarship is awarded to undergraduate engineering students with leadership potential. Also based on PROMES director endorsement under the advisement of scholarship committee, faculty/staff endorsement is required. The engineering students must be African American, Native American or Hispanic American. US Citizen only. Student should have junior or senior status and have completed the first two (sophomore level) courses in their majors. Applications must be submitted by students in order to be considered for this scholarship.

The selection is based on:
(1) Minimum 3.2 G.P.A.
(2) Availability of Funds
(3) Junior and Senior level student
(4) Completion of sophomore level courses
(5) PROMES Scholar

8) **PROMES Student Organization (Student of the Year)**
This competitive scholarship is awarded to undergraduate engineering students. Applications must be submitted by students in order to be considered for this scholarship. Student must be endorsed by their student organization(s). Student must be heavily involved in outreach efforts.

The selection is based on:
(1) 3.0 G.P.A.
(2) Freshman, sophomore, or junior Level students
(3) Availability of Funds
(4) Endorsement from their student organization
(5) PROMES Scholar

9) **Chevron**
This competitive scholarship is awarded to undergraduate chemical or petroleum engineering students. Applications must be submitted by students in order to be considered for this scholarship.

The selection is based on:
(1) 3.0 G.P.A.
(2) Chemical or petroleum engineering students
(3) PROMES Scholar
(4) Availability of Funds

10) **Shell Oil Company**
This competitive scholarship is awarded to undergraduate chemical or petroleum engineering students. Applications must be submitted by students in order to be considered for this scholarship.

The selection is based on:
(1) 3.5 G.P.A.
(2) Chemical or petroleum engineering students
(3) Availability of funds
(4) PROMES Scholar
11) Guaranteed 4.0
This competitive scholarship is awarded to undergraduate students who participated in Guaranteed 4.0. PROMES Director will review Guaranteed 4.0 students’ G.P.A. to make the selection. Applications not required to be submitted by students in order to be considered for this scholarship.

The selection is based on:
(1) 3.9 G.P.A.
(2) Availability of funds
(3) PROMES Scholar

12) PROMES Ambassadors
This competitive scholarship is awarded to undergraduate students. Applications must be submitted by students in order to be considered for this scholarship.

The selection is based on:
(1) 3.0 G.P.A.
(2) Availability of funds
(3) PROMES Scholar

13) Women of PROMES
This competitive scholarship is awarded to undergraduate students. Applications must be submitted by students in order to be considered for this scholarship.

The selection is based on:
(1) 3.0 G.P.A.
(2) Availability of funds
(3) PROMES Scholar
(4) Active in Women of PROMES

14) OXY
This competitive scholarship is awarded to undergraduate chemical or petroleum engineering students. Applications must be submitted by students in order to be considered for this scholarship.

The selection is based on:
(1) 3.5 G.P.A.
(2) Chemical or petroleum engineering students
(3) Availability of funds
(4) PROMES Scholar