***All recipients must meet these minimum requirements to be considered:***

* Full-time student
* Minimum 3.0 GPA
* Must be pursuing a degree that is beneficial to Chevron business (Recruiting Team Leaders will communicate degree types)
* Must demonstrate knowledge and interest in Chevron and energy industry
* Applicants who will need sponsorship to work in the United States now or in the future must be pursuing a PhD
* Students from sanction countries may be considered for awards on a case-by-case
* These applicants must be reviewed by Chevron prior to the selection
* Please see a list of sanction countries on the US Treasury website at
* <http://www.treasurv.gov/resource-center/sanctions/prograrns>
* A minimum of 1 noteworthy achievement/recognition (Dean's List, etc.)

Additional requirements by class:

*Freshman/Sophomores:*

* A minimum of I membership in a technical society or extra-curricular activity (ex. Society ·of Women Engineers, Fraternity/Sorority, etc.)
* A minimum of 1 Energy related internship OR non-technical work experience preferred, but not required

*Juniors:*

* A minimum of I leadership role in a technical society or extra-curricular activity (ex. Society of Women Engineers, Fraternity/Sorority, etc.)
* A minimum of 1 technical internship related to field of study

*Seniors:*

* A minimum of I leadership role in a technical society or extra-curricular activity (ex. Society of Women Engineers, Fraternity/Sorority, etc.)
* A minimum of I technical internship related to field of study
* Graduating seniors must not have committed to an offer of employment with a company other than Chevron Corporation (pending offers do not apply)

*Masters/PhD:*

* A minimum of I technical internship related to field of study preferred
* Thesis/Dissertation must be on a topic that is related to energy industry