Scholarship Name	Award Criteria
The Houston GPA Midstream Endowed Scholarship	Award shall be a one-year award to a rising junior (to be used during the senior year of study) in any of the fundamental engineering disciplines. Must be a full-time undergraduate student in good standing, maintain a 3.0, may accept other scholarships and grants, and should be a member of the student chapter of a nationally recognized professional engineering society. Consideration should also he given to those students demonstrating leadership in such professional activities as well as in student govt. or other approved university activities. Special consideration should be given to students expressing a high interest in production, processing, treating or transmission of gas and/or products extracted from gas who have had summer work opportunities in the gas processing industry or have participated or are participating in work/study cooperative programs. The recipient(s) of the scholarship will be determined by the Cullen College Scholarship Committee. The Dean of the Cullen will have administrative control over the annual distributed income from this endowment.
Houston Chapter American Petroleum Institute Scholarship Endowment	ENDOWMENT MODIFICATION IN PROGRESS AND EXPECTED TO MOVE TO THE UNIVERSTION OF HOUSTON FOUNDATION.
Bayliss McInnis Scholarship Endowment Fund	Financial aid for graduate students in the Systems Engineering Program or other areas of Electrical Engineering at the discretion of the department chairman.
Roy and Lillie Cullen Scholarship Fund in the Cullen College of Engineering	Funds used for undergraduate scholarships, professorships, and computer equipment for teaching and research programs.
Cobb/Fendley Scholarship Endowment in Electrical and Computer Engineering	Merit and Need Based. Currently enrolled in the Department of Electrical and Computer Engineering, primary consideration to a student pursuing a degree in Telecommunications Engineering, registered for no fewer than 12 hours per semester. If no student pursuing a degree in Telecommunications, then any student in electrical and computer engineering. The Recipient(s) of the scholarship(s) will be determined by a selection committee appointed by the Dean of the Cullen College of Engineering. The Dean of the College of Engineering will have administrative control over income.
Prem and Gaynelle Dewan Scholarship Endowment	Merit Based. A student currently enrolled in the Cullen College of Engineering and may accept other scholarships and grants. The recipients(s) of the scholarship(s) will be determined by the Cullen College of Engineering Scholarship Selection Committee. The Dean of the College of Engineering will have administrative control over the annual distributed income from this endowment.
FAB Scholarship Endowment	Merit Based. Preference for a full-time undergraduate student in good standing with the university. Scholarship applicant must be a current junior or senior majoring in structural or mechanical engineering. Scholarship applicant must meet competitive academic standards as defined by the scholarship committee. Students must commit to updating the FAB Scholarship Mentors, if available, in the final semester of their award. NON RENEWABLE. Applicant may accept other scholarships and grants. The annual scholarship(s) will be awarded by the Cullen College of Engineering Scholarship Selection Committee. The Dean of the Cullen College of Engineering will have administrative control over the distributed income from this endowment.
Belgacem Lies Baghdadi Memorial Scholarship Endowment	Merit Based. Renewable one year scholarship grants. Applicant should demonstrate an interest in pursuing a career in Chemical and Biomolecular Engineering, must be a certified full-time undergraduate, maintain GPA, and may accept other scholarships and grants. The recipient(s) of the scholarship will be determined by a selection committee appointed by the Dean of the Cullen College of Engineering. The Dean of the Cullen College of Engineering will have administrative control over the annual distributed income from this endowment.
Klotz Associates, Inc. Scholarship Endowment	Merit Based. Applicant is pursuing a major in the area of Civil Engineering, must be a certified junior or senior full-time, maintain a GPA of 3.0 or better, a U.S. Citizen or permanent resident with preference to a TX resident in the case of a tie between two equal applications, exhibits leadership qualities as determined by extracurricular activities (which can be university or community based), emphasis on Civil Engineering careers in industry or private practice, enroll for a minimum of 12 (twelve) hours each semester, may accept other scholarships and grants and may reapply. The recipient(s) of the scholarship will be determined by the Engineering Scholarship Committee. The Dean of the College will have administrative control over the annual distributed income from this endowment. The award(s) will include support for tuition, fees, and ancillary items.

		Merit Based. Applicant must be a full-time undergrad, maintain a 3.0 GPA or better, and may accept other
١,	Ronald and Rertha Lohec Scholarchin	scholarships and grants. The recipient(s) of the scholarship will be determined by the Cullen College of
		Engineering Scholarship Selection Committee. The Dean of the Cullen College of Engineering will have
- '	Endowment Fund	administrative control over the distributed income.

Wilbur L. and Judy L. Meier Award Endowment Fund	Merit Based. Applicant must be a full-time undergraduate senior student enrolled in the Cullen College of Engineering.
Kathryn Weaver Endowed Scholarship	Merit Based. Applicant must be a rising sophomore who is the most talented and shows greatest promise for excelling as an engineer, have spent their freshman year in the Cullen College of Engineering's first year experience, maintain a 3.0 GPA or better, preference given to students who are involved in student organizations, especially in leadership roles. Recipient may accept other scholarships and grants. AWARN IS NON-RENEWABLE. The recipient(s) of the scholarship will be determined by the Cullen College of Engineering Scholarship Selection Committee. The Dean of the Cullen College of Engineering will have administrative control over distributed income.
Chevron Scholarship Endowment	Merit Based. Applicant must be a U.S. citizen studying in any of the fields of engineering offered by UH. Applicant must pursue a full course of study and meet all academic and other requirements of the institution The recipients of the scholarship shall be selected by appropriate officers of the University in accordance with its usual practice.
Megan Rebecca Wood Endowed Scholarship	Merit Based. Applicant should be majoring in Mechanical Engineering. Preference should be given to an active UH Society of Women Engineers (SWE) member. Note that the membership of SWE is open to any gender. Preference should be given to an applicant who holds/held a leadership position with a UH student organization. Applicant must be an undergrad sophomore, junior or senior and enrolled in a minimum of 12-credit hours, 6 of which must be engineering classes and have a minimum 2.8 GPA. May accept other scholarships and grants. Award is renewable. The recipient(s) of the scholarship will be determined by the Cullen College of Engineering Scholarship Selection Committee. The Dean of the Cullen College of Engineering will have administrative control over the distributed income.
Houston Chapter of the Society of Maintenance and Reliability Professionals Scholarship Endowment	Merit Based. Applicant should demonstrate an interest in pursuing a career in Maintenance and/or Reliability of manufacturing facilities, must submit a one page essay on the relevance of Maintenance and Reliability to modern society and exhibit his/her appreciation for Maintenance and/or Reliability as a career choice, be a full-time undergrad, and may accept other scholarships and grants. The recipient(s) of the scholarship will be determined by the Cullen College of Engineering Scholarship Selection Committee. The Dean of the Cullen College of Engineering will have administrative control over the distributed income.
College of Engineering Quasi Scholarship Endowment Fund	Merit Based. For scholarship in the College of Engineering - University Park.
The Baker Hughes Engineering Excellence Scholarship Endowment Fund	Merit Based. Full-time undergraduate or graduate, seeking degree in Engineering, have completed at least one full semester in the College of Engineering, preference shall be given to dependents (spouse or children) of employees of Baker Hughes and its parent affiliated companies, preference shall be given to the renewal of an award to an eligible recipient.
Bertha "Bo" Johnston Lohec Engineering Endowed Scholarship	Merit based. GPA minimum: 3.0. Applicant should exhibit leadership qualities as determined by the scholarship committee. Scholarship applicant must be a full-time undergraduate or graduate degree-seeking student in good standing, majoring in Engineering. Other scholarships and grants may be accepted. Award is renewable provided the recipient continues to meet the criteria. Recipient(s) of the scholarship will be determined by the Cullen College of Engineering Scholarship Selection Committee. The Dean of the Cullen College of Engineering will have administrative control over the distributed income from this endowment.

L. Douglas and Jeannette C. Power
Endowment for Employed Engineering
Students

Merit Based. Must be an undergrad, who is, by reason of personal and/or family necessity and with regard to personal and educational expenses, largely self-supporting. Must have a GPA which places him/her in the upper 1/3 of undergrad engineering students currently enrolled, register for no less than 6 nor more than 12 credit hours per semester; however, a prior recipient will not be precluded from applying for or receiving a subsequent scholarship, if by virtue of the funds received from this grant, he/she is able to register as a full time student. Have, in the opinion of the Selection Committee, demonstrated the ability and the perseverance required to complete an undergrad degree in engineering. Preference should be given to students who are graduates of a high school in the greater Houston Metropolitan area. The recipient(s) of the scholarship(s) will be determined by a selection committee appointed by the Dean of the Cullen College of Engineering, such committee to include at least one faculty member involved in the instruction of evening students. The Dean of the Cullen College of Engineering will have administering control over distributed income.

Leonard A. Porter Memorial Scholarship Endowment in Engineering	Merit Based. Preference will be given to applicants who are either currently serving or have completed service in the US Navy. The scholarship(s) will be awarded annually for a one year term. The immediate past recipient(s) may re-apply and may be given preference. This scholarship may be awarded to a student without regard to the student's year of study. Freshman applicants must meet the requirements (combined high school class rank and S.A.T. or A.C.T. score) for admission to the University. The recipient(s) should have a minimum cumulative 3.0 G.P.A. on college credits earned at the time of application. The recipient(s) must complete a minimum of 14 credit hours per semester. Extracurricular activities of the applicants that demonstrate 'well roundedness' will be considered in awarding the scholarship(s).
R. P. Doss Houston Contractors Association Endowment Fund	Merit Based. Recipient is an undergrad students enrolled in the Dept of Civil Engineering, who has a GPA which places him/her in the upper 1/2 of undergrad students, Scholarship recipient is a full-time Jr or Sr, demonstrates the ability and the perseverance required to complete an undergrad degree, and preference given to students who are graduates of a high school in the greater Houston Metropolitan area. Scholarships is renewable. The recipient(s) of the scholarship(s) will be determined by selection committee(s) appointed by the Deans of each college. The Dean of the Cullen College of Engineering will have administering control over distributed income in this cost center.
PROMES/Student Sucess Endowment	Merit based. The annual distributed income from the endowment shall be used to award an annual minimum \$1,000 scholarship to a full-time student majoring within the Cullen College of Engineering. The scholarship shall be named the PROMES/Student Success Advisory Board Scholarship. Income from the endowment shall also be used to provide unrestricted discretionary funding for the Director of the PROMES program.
Huitt-Zollars Endowed Scholarship in the Cullen College of Engineering	Must be US citizen or permanent resident. Majoring in Civil, Mechanical, or Electrical Engineering. Must be full-time undergraduate. Must be junior or senior. Must maintain 3.0 GPA. Recipient(s) of the scholarship will be determined by the Cullen College of Engineering Scholarship Selection Committee. Dean of the Cullen College of Engineering will have administrative control over income.
Charles W. Geelan Educational Scholarship Quasi Endowment	Need and Merit based. Applicant should major in Engineering, must not be participating in athletics, be a full-time undergrad or grad, maintain a 3.0 GPA, and may accept other scholarships and grants. Award is nonrenewable. The recipient(s) of the scholarship will be determined by the Cullen College of Engineering Scholarship Selection Committee. The Dean of the Cullen College of Engineering will have administrative control over the distributed income.
Seetharam Endowed Scholarship in Enginering	Need and Merit Based. Enrolled part- or full-time in Cullen College of Engineering. Any Major, GPA 3.0 or better, demonstrate financial need, first-generation in college. RENEWABLE. Minimum award \$1,000 Max award \$2,000. Recipient(s) of the scholarship will be determined by the Cullen College of Engineering Scholarship Selection Committee. The Dean of the Cullen College of Engineering will have administrative control over distributed income.
Gerri and Larry Snider Endowed Scholarship in Honor of Vita Como	Need and merit based. Minimum GPA: 3.0. Applicant must be a full-time Junior or Senior in good standing with the University. Student should exhibit a record of service to others, e.g. community or volunteer work and/or student organization service. Award recipient may accept other scholarships and grants. Award is renewable.
Todd B. Colvin Scholarship Endowment	Need Based. Must be a certified junior or senior engineering major, have completed 30 or more credit hours at the UH, enroll for a minimum of 12 hours each semester, submit a statement of financial need, maintain at least a 3.0 GPA, be a US citizen or permanent resident, and demonstrate participation in campus and/or community activities.

Abraham E. Dukler Scholarship Endowment	Need Based. Must currently be enrolled in the Department of Chemical Engineering, be registered for no fewer than twelve (12) credit hours per semester. The recipient(s) of the scholarship(s) will be determined by a selection committee appointed by the Dean of the College of Engineering. he Dean of the College will have administrative control over distributed income.
Bill and Gail McNeese Scholarship Endowment Fund	Need Based. Undergraduate chemical engineering student registered for 12 credit hours per semester, a US citizen, and has a cumulative GPA of at least 2.5. The recipient(s) of the award(s) will be determined by a selection committee appointed by the Dean of the Cullen College of Engineering. The dean of the College will have administrative control over income from this endowment.
Thomas J. and Vera A. Stufflebeem Endowment	Need Based. Renewable one year scholarship grant to deserving students in the College of Engineering. Applicant must be enrolled or to be enrolled in the Cullen College of Engineering and must display the ability and perserverance required to complete a degree in engineering. Applicant must maintain a 3.0 GPA. The recipients of the scholarship will be determined by a selection committee appointed by the Dean of the Cullen College of Engineering. The Dean of theCollege will have administrative control over income from this endowment.

Vita Como Endowed Scholarship	Need based. Scholarship applicant should be a full-time engineering undergraduate student in good standing at the University. Recipient is to be selected by the College of Engineering Scholarship Committee. Applicant must exhibit leadership qualities and maintain a GPA in accordance with the College?s standards. Other grants and scholarships may be accepted. Award is renewable.
Long Family Scholarship Endowment	Need based. The annual distributed income from this endowment will be used to provide undergraduate scholarship funding to deserving students struggling to pay for their top-notch education in the Cullen College of Engineering. The recipient(s) of the scholarship will be determined by the Cullen College of Engineering Scholarship Selection Committee. The Dean of the College of Engineering will have administrative control over the distributed income from this endowment.
Society of Iranian American Women for Education Scholarship Endowment	Preference given to Engineering students who are fluent in both English and Farsi. Scholarship applicant must be a certified full-time undergraduate with a 2.5 GPA or above or a graduate degree-seeking student with a 3.0 GPA or above, in good standing at the University of Houston.
Simon Yee On Chow Endowed Scholarship	Preference given to Engineering students who are fluent in Mandarin or Cantonese, must be a certified full-time undergraduate with a 2.5 GPA or above and in good standing at UH, must maintain a 2.5 GPA in accordance with the standards set by the College of Engineering Scholarship Committee, may accept other scholarships and grants in conjunction with Simon Yee On Chow Scholarship, may be renewed provided that a 2.5 GPA is maintained. Scholarship award to be no more than 1/3 of annual tuition per student.
Allen G. and Cleo V. Pike, Jr. Scholarship Endowment	Recipient must be accepted to the UH (main campus), College of Engineering, Department of Civil and Environmental Engineering or Undergraduate Petroleum Engineering Program. Must be a Houston, Texas resident, U.S. citizen or permanent resident. Must have graduated from a high school in Houston. Recipient must have 3.0 GPA or above. Demonstrate financial need. Applicant must submit, two letters of recommendation and a 250 word narrative outlining why applicant wants to attend UH and how this scholarship will enable him or her to meet this goal. Recipient must be a junior or senior. Must remain full-time student at UH. Award is renewable. Recipient to be determined by Cullen College of Engineering Scholarship Selection Committee. Dean of the Cullen College of Engineering will have administrative control over income from endowment.
C. V. Kirkpatrick Engineering Scholarship Endowment	Recipient must maintain a 3.0 and may accept other scholarships and grants. The College of Engineering Scholarship Committee will determine the recipient(s) of the scholarship. The Dean of the College will have administrative control over the annual distributed income from this endowment.
Margie Nell Eaves Seiver Scholarship Endowment	Scholarship prospect exhibits leadership qualities as determined by the College of Engineering Scholarship Committee, must be a certified full-time undergraduate or graduate certificate or degree-seeking student in good standing at UH, must maintain a GPA in accordance with the standards set by the College of Engineering Scholarship Committee. Scholarship recipient may accept other scholarships and grants.
Dr. Victor A. Zaloom Scholarship Endowment in Industrial Engineering	Scholarship prospect exhibits leadership qualities as determined by the scholarship committee in the Industrial Engineering Dept., applicant should demonstrate an interest in pursuing a career in Industrial Engineering, must be a certified full-time undergrad or grad degree-seeking student in good standing, must maintain a 3.0 GPA in accordance with the standards set by the scholarship committee in the Industrial Engineering Dept

Herb Kent Endowed Scholarship	Scholarships in Engineering. The recipient(s) will be determined by the Cullen College of Engineering Scholarship Selection Committee. The Dean of the Cullen College of Engineering will have administrative control over distributed income.
The Robert W. Baldwin Pi Kappa Alpha Scholarship Endowment	To provide annual merit awards of not less than \$1,000.00, but not more than \$2,500.00, to one or more students enrolled at the Central Campus who are majoring in one or more fields of engineering. Awards will be determined upon merit, but other criteria such as citizenship, community involvement and good character shall also be considered. A committee comprised of two individuals representing Pi Kappa Alpha and two individuals representing the Central Campus shall recommend scholarship awardees. Members of the committee will be appointed annually for one (1) year terms by the President of Pi Kappa Alpha Alumni and the Chancellor of the Central Campus.
40th Anniversary PROMES/Shell Engineering Retirees Scholarship Endowment in Honor of Dr. Katherine S. Zerda & Dr. Gerhard Paskusz	Funds from the scholarship endowment must be reinvested yearly until the Stephen C. Franke Scholarship Fundas expired; at which point, any distributable income from this scholarship endowment may be utilized based on the proceeding criteria and University policies for disbursing endowed awards. Full-time undergraduate student in the Cullen College of Engineering. No minimum GPA requirement for a student to be eligible for this scholarship. Scholarship recipient must be active within the PROMES program as designated by PROMES requirements and criteria. Recipient to be determined by the Cullen College of Engineering Scholarship Selection Committee. Dean of the Cullen College of Engineering will have administrative control over income from endowment.
	The funds will be used to support scholarships for students in the Cullen College of Engineering. Student scholarship(s) are based on the following criteria: a. Enrolled full-time in the Cullen College of Engineering. b. Minimum GPA of 3.0 on a 4.0 scale. c. Resident of Texas.
Ashok K. Moza Foundation Scholarship	d. Preference will be given to a current Harris County resident. e. Financial need. f. Must commit to send thank you letter to Donor. The recipient(s) of the scholarship will be determined by the Engineering Scholarship Selection Committee. Five (5) scholarships of \$5,000 for a total of \$25,000 shall be awarded to student(s) in the Department of Chemical Engineering, One (1) scholarship of \$5,000 shall be awarded to a student in the Department of Mechanical Engineering, and One (1) scholarship of \$5,000 shall be awarded to a student in the Department of Electrical Engineering.
Jim and Lynn Kaucher Endowed Scholarship	The funds will be used to support scholarships for students in the Cullen College of Engineering. Student scholarship(s) are based on the following criteria: a. Enrolled full-time in the Cullen College of Engineering. b. Maximum of 60 credit hours remaining prior to graduation. c. Minimum GPA of 2.8 on a 4.0 scale. d. Financial need. e. Preference given to students that attended high school in the Greater Houston community. The recipient(s) of the scholarship will be determined by the Cullen College of Engineering Scholarship Selection
Wayne Joseph Andrade Student Leadership Endowed Scholarship	Committee. The annual distributed income from this endowment will be used to provide scholarship funding for students in the Cullen College of Engineering. The recipient(s) of the scholarship will be determined by the Cullen College of Engineering Scholarship Selection Committee. Student scholarship(s) are based on the following criteria: a. Enrolled in the Cullen College of Engineering b. Engagement and leadership in one or more registered student organizations in engineering.
The Baird Family Endowed Scholarship	Merit and Need Based. Minimum 2.5 GPA on a 4.0 scale. Must be a single parent. Preference is given to a student majoring in Electrical Engineering or Computer Engineering. Preference is given to a student with 60 or less credit hours remaining to earn a degree