1. **Army ROTC**
   Criteria: To be accepted into the university enroll full time. Must receive a US Army Scholarship. Must be registered in Army Rotc classes.
   Contact Person: Colonel Melvin Chisoll PMS, 225-771-4160
   Deadline: N/A
   Amount: Varies

2. **Association of Women Students (AWS)**
   Criteria: As stated within the governing documents within the organization
   Contact Person: Jonas Vanderbilt, jonas_vanderbilt@subr.edu, 225-771-2940
   Tanisha Cousby, tanisha_cousby@subr.edu, 225-771-2029
   Deadline: N/A
   Amount: Varies

3. **Biology**
   Criteria: Biology major initially receiving a scholarship must have a GPA of 3.0 or higher and three letters of recommendation. A scholarship recipient who is beginning freshman must have a composite ACT score of at least 20, a GPA of 3.00, and three letter of recommendation from his school.
   Contact Person: George Williams, Jr., george_williams@subr.edu, 225-771-5210
   Deadline: No absolutely set deadline
   Amount: Varies

4. **Chancellor’s Need Based**
   Criteria: Applicant must be enrolled as a full-time undergraduate student. Unless the number of hours needed to graduate are less. Must have an overall GPA of 2.5 on a 4.0 scale. Must submit a 250 word essay. Must demonstrate a financial need as determined by the Office of the Chancellor and the Office of Financial Aid. Application must be submitted 30 days prior to the first day of class.
   Contact: Shire’ Major, shire_coates@subr.edu, 225-771-4095
   Dr. Ray Belton, ray_belton@subr.edu, 225-771-4095
   Deadline: Varies upon semester
   Amount: Varies

5. **College of Sciences and Agricultural**
   Criteria: Majors in agribusiness, agricultural economics, and degree disciplines within the CSA. Overall GPA of 3.0 or better. Rising freshman, sophomore, junior, and senior students who have demonstrated leadership and university and community involvements. Applicants are submitted to the Agricultural Economics Program leader.
   Contact Person. Patricia Meyinsse, patricia_meyinsse@subr.edu, 225-771-3506
   Deadline: N/A
   Amount: Varies
6. **College of Agriculture**  
Criteria: Student interested in Agriculture as a career. Participated in LA-Steamp projects.  
Contact Person: Gary Simon, gary_simon@suagcenter.edu, 225-771-3111  
Deadline: N/A  
Amount: Varies

7. **College of Agriculture**  
Criteria: Students are to meet with their assigned mentors 10 hours a month, attend all JAGS in Ag functions and maintain a cumulative GPA of a 2.5. Students are to remain active in agriculture clubs and organizations.  
Contact Person: Renita Marshall, renita_marshall@suagcenter.edu, 225-771-0252  
Deadline: N/A  
Amount: Varies

8. **College of Agriculture**  
Criteria: Student can be a freshman, sophomore, junior, or senior. The student must be an undergraduate and registered in class for the fall semester.  
Contact Person: C. Reuben Walker, calvin_walker@subr.edu, 225-771-3204 or 225-771-3111  
Deadline: NA  
Amount: Varies

9. **College of Business**  
Criteria: Applicants must submit an application to be reviewed and the College of Business scholarship makes the final decision. Students must be from Entergy service area and Arkansas, Louisiana, Mississippi, or Texas. Students must possess a high school cumulative GPA of 3.0 or higher on a 4.0 scale. Students must have a cumulative minimum ACT score of 22 or equivalent SAT score. Student must declare major in accounting or finance. Students should be proficient with computer technology and have good problem solving skills. Student must write a short essay 500-700 words max, double spaced, on the following topic, “Why do you want to major in accounting or finance”  
Contact Person: Dr. Donald Andrews, donald_andrews@subr.edu, 225-771-5640  
Toni Jackson, toni_jackson@subr.edu, 225-771-5640  
Deadline: N/A  
Amount: Varies

10. **College of Education**  
Criteria: Minimum of 22 on ACT or comparable SAT score. Minimum cumulative GPA of 3.0 or above. Must be an education major or intended education major. Must be enrolled full time and maintain a 3.0 or above GPA. Transfer students from community colleges in good standing are exempt from ACT and SAT scores. Must satisfy NTE/Praxis requirement.  
Contact Person: Verjanis Peoples, verjanis_peoples@subr.edu, 225-771-2290  
Deadline: N/A  
Amount Varies
11. College of Engineering (Mechanical Engineering)
Criteria: Citizenship: SRO is open to applicants who are citizens or nationals of the United States. Scholarships are awarded to individuals within the early stages freshman to junior year in college of their undergraduate study or have a minimum of 2 years undergraduate college remaining. All applicants are expected to demonstrate college level preparation by having obtained a high school diploma minimum 3.0 on a 4.0 GPA scale or successful matriculation minimum 3.0 on a 4.0 GPA scale in degree program prior to the fall of 20**. NASA SRO and MUREP scholarships awardees must be enrolled in a STEM field.
Contact Person: Dr. Samuel Ibekwe, samuel_ibekwe@subr.edu, 225-771-4701
Deadline: N/A
Amount: Varies

12. College of Engineering (Civil and Environmental Engineering)
Criteria: The applicant was evaluated by the Eisenhower Fellowship Review panel composed of transportation professionals. The panel includes at least one representative from the US Department of Transportation.
Contact Person: Dr. Huey Lawson, huey_lawson@subr.edu, 225-771-3935
Deadline: N/A
Amount: Varies

13. College of Engineering and Computer Science
Criteria: Student in good standing with university.
Contact Person: Dr. Patrick Carriere, patrick_carriere@subr.edu, 225-771-5870
Deadline: N/A
Amount: Varies

14. College of Science Engineering and Mechanical
Criteria: Undergraduate and graduate with good academic standing. The students should conduct research on the CREST projects and must be engineering continued interest in STEM majors, and availability of NSF funding.
Contact Person: Dr. Patrick Mensah, patrick_mensah@subr.edu, 225-771-4193
Deadline: N/A
Amount: Varies

15. College of Sciences and Engineering
Criteria: To be selected to receive a Chevron scholarship an incoming freshman student must have a minimum ACT score of 22 have a high school GPA of 3.4 cumulative and 3.0 in science and math courses. Be committed to major in Chemistry or Chemical Engineering with a long range goal of becoming a professional chemist, chemical engineering, or science educator. Be committed to participation chemistry departmental activities, be committed to participation in the university’s honors program. Student already enrolled at the university are selected, based mostly on past academic
performance, by a departmental scholarship committee compromised of faculty and the department of chemistry. Currently enrolled scholarship recipients must have a minimum 3.3 GPA.
Contact Person: Dr. Edwin Walker, edwin_walker@subr.edu, 225-771-3717
Deadline: Student does not have to apply
Amount: Varies

16. College of Engineering
Criteria: Student must have a 3.0 on a 4.0 GPA scale. If incoming freshman, have a minimum ACT score of 21 or SAT score of 990. Be enrolled full-time in an undergraduate engineering program.
Contact Person: Janifer Peters, janifer_peters@subr.edu, 225-771-4100
Deadline: March 1
Amount: Varies

17. College of Engineering (Mechanical Engineering)
Criteria: Undergraduate working with Dr. Jerro in ROSES related activities and research.
Contact Person: Dr. Harlan Jerro, dwayne_jerro@subr.edu, 225-771-4701
Deadline: N/A
Amount: Varies

18. Computer Science
Criteria: Freshman: major in computer science high school average of 3.0 or higher, ACT score of 24 or higher, high school transcript(s), and two letters of reference. Upperclassman: computer science major 3.0 or higher, latest transcript three letters of reference.
Contact Person: Ebrahim Khosravi, ebrahim_khosravi@subr.edu, 225-771-2060
Deadline: N/A
Amount: Varies

19. Department of Social Work
Criteria: Meets eligibility for and accepted in field instruction. Enrolled in field instruction and maintains eligibility. Maintains a cumulative 2.0 GPA. Maintains grade of “C” or above in field instruction. Enrolls in and completes selected courses for child welfare stipend students. Attends and completes required training for child welfare stipend students. Participate in all required evaluations and activities for stipend recipients.
Contact Person: Dr. Erma Borskey, erma_borskey@subr.edu, 225-771-5450
Deadline: N/A
Amount: Varies

20. Honors College
Criteria: Incoming Freshmen Students
A. Valedictorians and Salutatorians ACT Composite 20 – 22.9 or equivalent SAT score (without writing)
B. Minimum ACT Composite 23 – 23.9 or equivalent SAT score (without writing) Minimum High School GPA 3.3
C. Minimum ACT Composite 24 and above or equivalent SAT score (without writing) Minimum High School GPA of 3.3
D. Minimum ACT Composite 25 and above or equivalent SAT score (without writing) High School GPA of 3.0 – 3.29
Two letters of recommendation from high school instructors, principals or counselors. Submission of an original essay on a designated topic.
Contact Person: Valery Pollar, valery_pollar@subr.edu, 225-771-4845
Deadline: N/A
Amount: Depending on Funding

21. LIGO (Laser Interferometer Gravitational - Wave Observatory)
Criteria: Must be seeking degree in Math, Science or related field.
Contact Person: Deborah Washington, deborah_washington@subr.edu, 225-771-2291
Deadline: N/A
Amount: Varies

22. LS-LAMP (Louis Stokes – Louisiana Alliance for Minority Participation)
Criteria: (a) Minimum GPA of 2.80/4.00 (overall and the major); (b) standardized test scores (ACT or SAT); (c) grades in mathematics and science courses; (d) intention to pursue full-time undergraduate studies at SUBR leading to a baccalaureate degree in science, technology, engineering, and mathematics (STEM), not to lead to the practice of medicine; (e) intention to pursue graduate studies (preferably leading to the Ph.D. Degree) in a STEM area (not to include the practice of medicine) after obtaining the baccalaureate degree; and (f) need, as verified by Financial Aid. Students are evaluated each semester for retention and continuation of scholarship status. Award amount for student may be prorated downward if the student does not meet minimum of 15 hours/semester.
Contact Person(s): Dr. Diola Bagayoko, diola_bagayoko@subr.edu, 225-771-2730
Brenda McNeely, brenda_mcneely@subr.edu, 225-771-2777
Lashonda Franklin, lfranklin2002@aol.com, 225-771-2730
Deadline: On-going
Amount: Varies depending on funding

23. Navy ROTC
Criteria: High school graduate. Freshman and sophomores in college. Applicants available at NROTC units and navy recruiting officers. Cumulative GPA 2.5, SAT: 530 V 520 M (May be waived), ACT: 22 E 21 M (May be waived)
Contact Person: Charlotte Milligan, charlotte_carter@subr.edu, 225-771-3280
Deadline: November of Senior Year in High School
Amount: Varies

24. Science & Math Education PhD Program
Criteria: Academically outstanding students accepted in the PhD Program in Science/Mathematics Education with Regular Admission satisfy qualification for scholarship.
Contact Person: Moustapha Diack, moustapha_diack@subr.edu, 225-771-2028
Deadline: N/A
Amount: Varies

25. Student Affairs and Enrollment Management
Criteria: Cumulative 2.0 GPA
Contact Person: Akai Smith, akai_smith@subr.edu, 225-771-4955
Deadline: Last day of each semester
Amount Varies

26. Student Government Association – Senate Scholarships
Criteria: An essay and application selected by VP
Contact Person: Jonas Vanderbilt, jonas_vanderbilt@subr.edu, 225-771-2940
Deadline: N/A
Award: Varies

27. Student Life – Men’s Federation
Criteria: As stated within the governing documents of the organization
Contact Person(s): Jonas Vanderbilt, jonas_vanderbilt@subr.edu, 225-771-2940
Shaquille Dillon, shaquille_dillon@subr.edu, 225-771-0018
Deadline N/A
Amount: Varies

28. Student Media
Criteria: All students must meet the eligibility requirements and have been certified by the Registrar’s office to be in good standing with the university.
Contact Person: Heather Freeman, heather_freeman@subr.edu, 225-771-5819
Deadline: N/A
Amount: Varies

29. Timbuktu Academy
Criteria: Full-time undergraduate and graduate students pursuing a BS or MS in Mathematics & Physics, with a Physics or Mathematics concentration, or majoring in a directly related science, technology, engineering, and mathematics (STEM) field. Making reasonable progress toward graduation is required. Given the limited number of awards, priority is given to applicants with the highest GPA. The recipients of the award must maintain full-time student status and successfully take at least one physics or mathematics course for each semester that the award is received.
Contact Person(s): Dr. Diola Bagayoko, diola_bagayoko@subr.edu, 225-771-2730
Lashonda Franklin, lfranklin2002@aol.com, 225-771-2730
Deadline: Ongoing
Amount: Varies

30. Upward Bound
Criteria: (State requirements to apply, how students apply, and method used for selecting recipients, etc.)
Contact Person: Rhonda Robinson, rhonda_robinson@subr.edu, 225-771-3956
Deadline: N/A
Amount: Varies

31. USDA/1890 National Scholars Program
Criteria: U.S. Citizen. Incoming freshman. Have a high school GPA of 3.0 or better. Have a composite ACT score of 21 or better or a combined verbal/math SAT score of 1,000 or better.
32. **Urban Forestry**

Criteria: Undergraduate student(s) with regular admission to B.S. program in Urban Forestry participating in the project research training.

Contact Person: Kamran Abdollahi, kamran_adbollahi@subr.edu, 225-771-6291

Deadline: N/A

Amount: Varies