

Seminole State College Sponsored Programs Grants Received as of 2/09/18



Title III Part A Strengthening Institutions Program (SIP): The Title III Strengthening Institutions Program grant expands Seminole State College's ability to serve low-income students by improving the Science, Technology, Engineering and Mathematics (S.T.E.M.) curricula, renovating instructional facilities, upgrading laboratory equipment, developing a proactive advising system and training of SSC faculty in infusion of active instruction with new instrumentation.

PR/Award Number: P031A150087

CDFA Title and Number: Engaging Students in Science; 84.031A

Federal Agency: Department of Education

Length of Funding: October 1, 2015 – September 30, 2020 (Five years)

Total Federal Funding: \$2,250,000

Annual Federal Funding: \$449,995

Number of students served: Campus-wide



Student Support Services: The SSS Program goals are to increase SSC retention and graduation rates and increase transfer rates of low-income, first-generation and disabled participants who are enrolled at SSC. The Program provides academic tutoring, academic and financial advising, and grant aid for eligible participants.

PR/Award Number: P042A150005

CDFA Title and Number: Student Support Services Project; 84.052A

Federal Agency: Department of Education

Length of Funding: September 1, 2015 – August 31, 2020

Total Federal Funding: \$1,238,000

Annual Federal Funding: \$247,584

Number of students served: 160



STEM Students Support Services: The STEM SSS program goals are to increase SSC retention and graduation rates and increase transfer rates of participants who are enrolled in STEM related academic programs.

PR/Award Number: P042A150255

CDFA Title and Number: STEM Student Support Services Project; 84.042A

Federal Agency: Department of Education

Length of Funding: September 1, 2015 – August 31, 2020

Total Federal Funding: \$1,100,000

Annual Federal Funding: \$220,000

Number of students served: 123

Seminole State College Sponsored Programs Grants Received as of 2/09/18



Upward Bound I: Upward Bound provides participants with intense academic year and summer activities designed to provide the skills and motivation necessary for entry and success in postsecondary education. The six-week summer residential component of the project simulates a college-going experience for first-generation, low-income students.

PR/Award Number: P047A170214-17A

CDFA Title and Number: SSC Upward Bound I; 84.047A

Federal Agency: Department of Education

Length of Funding: Sept. 1, 2017 – August 31, 2022

Total Federal Funding: \$1,733,218

Annual Federal Funding: \$344,919

Number of Students Served: 77

Public Schools Served: Bowlegs, Earlsboro, New Lima, Seminole, Shawnee, Strother, Varnum, Wewoka



Upward Bound II: Upward Bound provides participants with intense academic year and summer activities designed to provide the skills and motivation necessary for entry and success in postsecondary education. The six-week summer residential component of the project simulates a college-going experience for first-generation, low-income students.

PR/Award Number: P047A170225

CDFA Title and Number: SSC Upward Bound II; 84.047A

Federal Agency: Department of Education

Length of Funding: Sept. 1, 2017 – August 31, 2022

Total Federal Funding: \$1,293,938

Annual Federal Funding: \$257,500

Number of Students Served: 52

Public Schools Served: Dustin, Holdenville, Macomb, Maud, Okemah, Paden, Weleetka, Wetumka



Upward Bound Math-Science I: Upward Bound Math-Science provides participants with intense STEM-focused academic year and summer activities designed to provide the skills and motivation necessary for entry and success in postsecondary education. The six-week summer residential component of the project simulates a college-going experience for first-generation, low-income students.

PR/Award Number: P047M170013

CDFA Title and Number: SSC Upward Bound Math-Science; 84.047M

Federal Agency: Department of Education

Length of Funding: Sept. 1, 2017 – August 31, 2022

Total Federal Funding: \$1,319,690

Annual Federal Funding: \$263,938

Number of Students Served: 52

Public Schools Served: Earlsboro, Holdenville, Macomb, Okemah, Seminole, Strother, Tecumseh, Wewoka

Seminole State College Sponsored Programs Grants Received as of 2/09/18



Upward Bound Math-Science II: Upward Bound Math-Science provides participants with intense STEM-focused academic year and summer activities designed to provide the skills and motivation necessary for entry and success in postsecondary education. The six-week summer residential component of the project simulates a college-going experience for first-generation, low-income students.

PR/Award Number: P047M170014

CDFA Title and Number: SSC Upward Bound Math-Science II

Federal Agency: Department of Education

Length of Funding: October 1, 2017 - Sept. 30, 2022

Total Federal Funding: \$1,319,690

Annual Federal Funding: \$263,938

Number of Students Served: 62

Public Schools Served: Bowlegs, Butner, Henryetta, Maud, New Lima, Shawnee, Stroud, Wetumka



Talent Search Central: Talent Search is designed to increase the secondary school completion rates of its participants and increase the percentage of low-income, first generation college students who successfully enroll in and complete postsecondary education. Talent Search is an early intervention program and works with students in the sixth through twelfth grades.

PR/Award Number: P044A120001

CDFA Title and Number: SSC Educational Talent Search; 84.044A

Federal Agency: Department of Education

Length of Funding: Sept. 1, 2017 – Aug. 31, 2022

Total Federal Funding: \$1,722,000

Annual Federal Funding: \$344,400.00

Number of Students Served: 700

Public Schools Served: Bowlegs, Butner, Justice, New Lima, Paden, Sasakwa, Seminole, Strother, Varnum



Talent Search West: Talent Search is designed to increase the secondary school completion rates of its participants and increase the percentage of low-income, first generation college students who successfully enroll in and complete postsecondary education. Talent Search is an early intervention program and works with students in the sixth through twelfth grades.

PR/Award Number: P044A160023-17

CDFA Title and Number: SSC Talent Search West; 84.044A

Federal Agency: Department of Education

Length of Funding: Sept. 1, 2017 – Aug. 31, 2021

Total Federal Funding: \$1,200,000

Annual Federal Funding: \$240,000

Number of Students Served: 500

Public Schools Served: Dale, Earlsboro, Macomb, Maud, McLoud, Shawnee, Tecumseh

Seminole State College Sponsored Programs Grants Received as of 2/09/18



GEAR UP: GEAR UP provides tutoring, services that provide students and families with financial aid information, academic and career counseling, exposure to college campuses, mentoring, services and activities to improve the number of students who obtain high school diplomas and complete applications for and enroll in college, and professional development for partner school teachers.

PR/Award Number: P334A170132

CDFA Title and Number: Seminole State College GEAR UP Project; 84.334A

Federal Agency: Department of Education

Length of Funding: September 26, 2017 - Sept. 25, 2024

Total Federal Funding: \$4,614,912

Annual Federal Funding: \$800,800

Number of Students Served: 801

Public Schools Served: Asher, Holdenville, Konawa, Maud, Okemah, Prague, Seminole, Strother, Varnum, Wetumka and Wewoka.



Native American Serving Non-Tribal Institutions (NASNTI): NASNTI is a Title III Strengthening Institutions grant designed to improve retention and graduation rates of at-risk SSC students through the implementation of transformative learning strategies and classrooms, a Student Engagement Center with new engagement services such as coaching and mentoring, and by revision of 19 high-risk courses.

PR/Award Number: P382C160003

CDFA Title and Number: NASNTI; 84.382C

Federal Agency: Department of Education

Length of Funding: Oct. 1, 2016 – Sept. 30, 2021

Total Federal Funding: \$1,749,985

Annual Federal Funding: \$349,997

Number of Students Served: campus wide



TANF

Employment Readiness: Employment Readiness (ER) works with the Department of Human Services (*Temporary Assistance for Needy Families, TANF*) to assist clients become independent, productive members of society through basic academic skills building and jobs skills development.

Awarding Agency: Oklahoma State Regents for Higher Education

Length of Funding: Renewed Annually

Annual Funding: \$162,330

Number of Students served: Open enrollment

Counties served: Hughes, Lincoln, Okfuskee, Pottawatomie and Seminole

Seminole State College Sponsored Programs Grants Received as of 2/09/18



P. I. E. Academy (Peek Into Engineering): P.I.E. Academy is a 6 day summer program that works with the Oklahoma State Regents for Higher Education to expose 8-12th grade students to hands-on learning experiences in engineering while strengthening their math and science skills. Students also have the opportunity to visit universities in the state of Oklahoma with strong engineering programs.

Awarding Agency: Oklahoma State Regents for Higher Education
Length of Funding: Three Year Cycle; Sept. 1, 2015 – Sept. 30, 2018
Annual Funding: \$ 29,040
Number of Students served: 44
Area served: all counties



USDA – AACC/RCCA Economic Resiliency through Rural Community Colleges Initiative: The funds awarded by this grant will build community partnerships and enhance recruitment to a new and developing agricultural education program at SSC.

Federal Agency: United States Department of Agriculture
Length of Funding: May 2017-March 2018
Total Funding: \$7,000



NSF – AACC MENTORLINKS-ADVANCING TECHNOLOGICAL EDUCATION PROGRAM: Seminole State College, in partnership with Gordon Cooper Technology Center and regional industry, is developing a new degree, Associate of Applied Science in Engineering Technology, in response to the regional needs. SSC will be the backbone of the education for this degree with hands on/practical skills training provided through the partnership with GCTC and the internship opportunities from our regional industry partnerships.

Federal Agency: The National Science Foundation
Length of Funding: October 1, 2017-November 30, 2019
Total Funding: \$10,000
Annual Funding: \$5,000