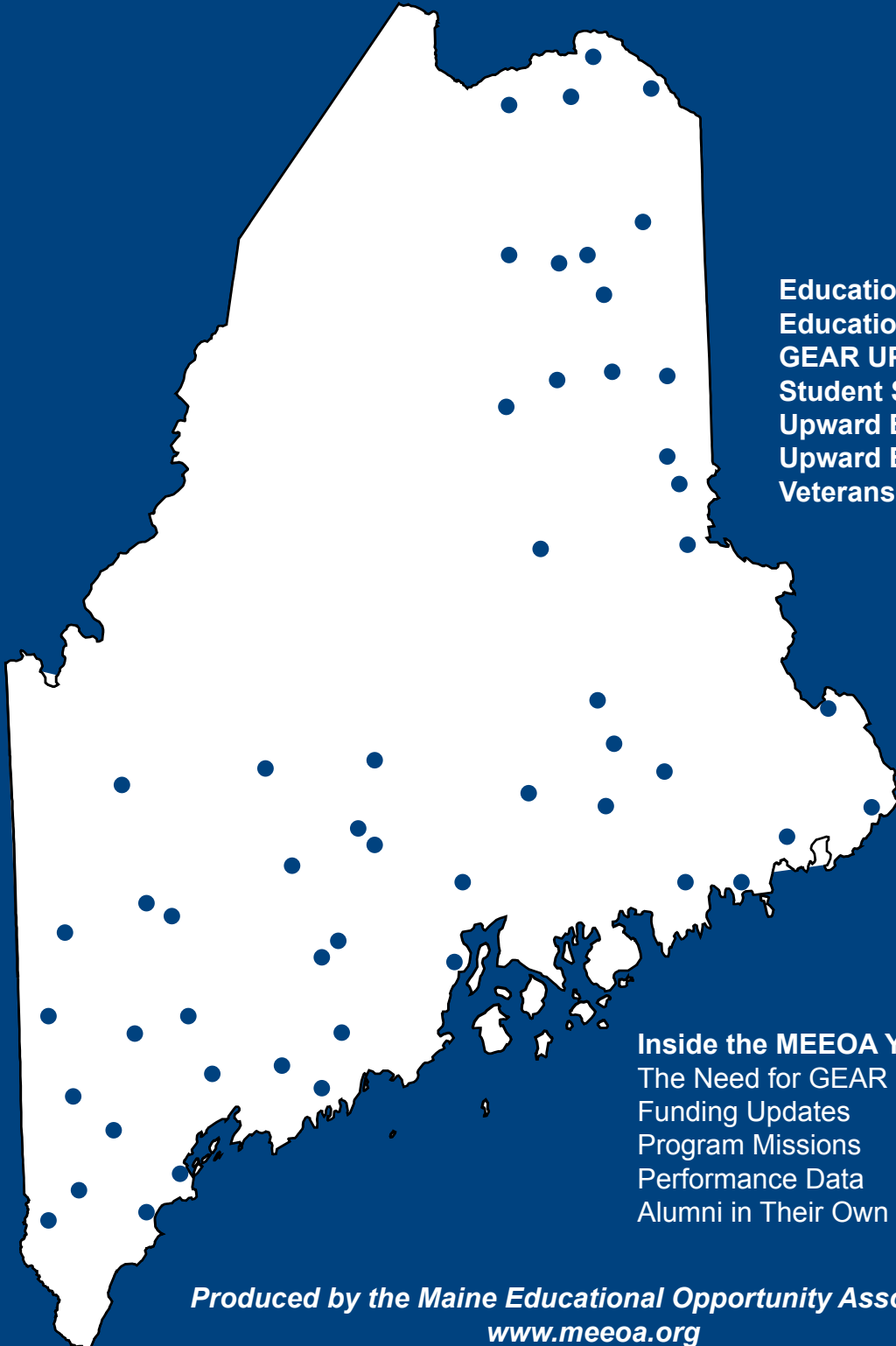


MEEOA Yearbook

**Inside GEAR UP and TRIO in Maine
2017 - 2018**

Providing College Access and Retention Services
to over 16,000 Maine Adults and Youth



Educational Opportunity Center
Educational Talent Search
GEAR UP
Student Support Services
Upward Bound
Upward Bound Math-Science
Veterans Upward Bound

Inside the MEEOA Yearbook
The Need for GEAR UP and TRIO in Maine
Funding Updates
Program Missions
Performance Data
Alumni in Their Own Words

Produced by the Maine Educational Opportunity Association
www.meeoa.org

Need for GEAR UP and TRIO

Education that Works

The decreased demand for traditional Maine jobs such as logging, shoe manufacturing, fishing, and farming is being replaced by jobs that demand higher levels of education. For the many Maine residents living in severe poverty, activities that allow them to prepare for this changing society are crucial. Maine's TRIO and Gear UP programs provide such activities and preparation.

Maine's GEAR UP and TRIO programs work with students across the state to prepare them for joining the Maine workforce. Youth programs include the Educational Talent Search (grades 6-12), GEAR UP (grades 7-12), and Upward Bound (grades 9-12). Adult programs include the Educational Opportunity Center (adults aged 19 and over) and Student Support Services (college students at sponsoring postsecondary institutions.)

By removing the barriers faced by families with low-income and low educational attainment, GEAR UP and TRIO programs in Maine help break the cycle of poverty. Increasing the educational attainment of this population not only strengthens Maine's educated workforce, but it also reduces dependence on welfare systems. Thus, Maine's GEAR UP and TRIO programs are a vital part of economic growth in Maine.

“Just 25 percent of Maine adults ages 25 to 64 hold bachelor’s degrees, compared with 35 percent of all New Englanders. In some rural Maine counties, only 15 percent of working-age adults hold four-year degrees.”

(Retrieved 2/13/2014 from College for ME, The Case for College, http://www.collegeforme/case_for_college.html)

MEEOA President Update

Dear Friends and Supporters of Educational Opportunity,

Maine's future depends on increasing the educational attainment of Maine's workers so as to remain competitive in the national and global economies. TRIO and GEAR UP programs work with over 16,000 Maine residents who are low-income and/or the first in their family to go to college.

Maine is very fortunate to have 29 federally funded GEAR UP and TRIO programs which each year bring over \$12 million dollars of federal funding to benefit Maine residents. In 2015, Maine gained three new TRIO Student Support Services programs at Thomas College, Eastern Maine Community College and Southern Maine Community College that now bring crucial support for college persistence and graduation to an additional 420 students every year. In fall of 2017 University of Southern Maine was awarded a TRIO Veterans Upward Bound program which will serve 125 veterans. During the 2016-2017 school year, TRIO Student Support Services programs supported 2,720 Maine students to persist and graduate from college.

TRIO Educational Talent Search, Upward Bound and Upward Bound Math/Science programs served 2,300 Maine middle school and high school students and TRIO Educational Opportunity Center served 2,269 Maine young adults and adults. TRIO programs support participants in academically preparing for and applying to college, navigating financial aid applications, and becoming confident and successful college students. GEAR UP supports 7,869 students in 26 Maine school districts to be successful in school and follow them through their first year in college. Access to the critical, life-changing services provided by TRIO and GEAR UP increase the opportunities for Maine students and adults to access higher education and to graduate with the skills needed to compete in today's economy.

Please take the time to learn more about the work of TRIO and GEAR UP programs and read about the success of Maine's students and adults who have been fortunate to be able to participate in TRIO and GEAR UP. The Maine Educational Opportunity Association welcomes your continued support of these vital programs that provide crucial educational opportunities and support for Maine students and adults.

Dori Fellman, President 2017-2018
Maine Educational Opportunity Association

Education That Works

History

Collectively, these college access programs are referred to as “Federal TRIO Programs.” Upward Bound was the first to be created in 1964 by the Economic Opportunity Act. Educational Talent Search was established by the Higher Education Act of 1965 and a 1968 Amendment added Student Support Services. Subsequent Amendments in 1972, 1976, 1986 and 1990 added Educational Opportunity Centers, The Training Program for Special Programs Staff and Leadership Personnel, the Ronald E. McNair Post-Baccalaureate Achievement; and Upward Bound Math-Science -- but the “TRIO” name continued. The legislative requirements for the TRIO programs can be found in the Higher Educational Act of 1965, as amended, Title IV, Subpart 4.



Purpose

The primary purpose of TRIO programs is to prepare underserved persons for successful entry into, retention in, and completion of postsecondary education. These programs identify low income and potential first generation college students and provide them with encouragement, support, and assistance to help them achieve their educational goals.

Service

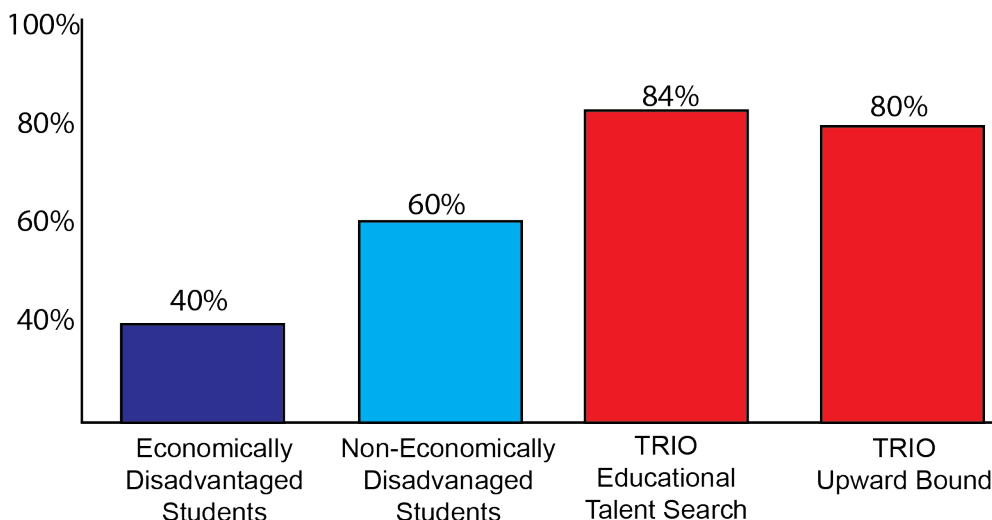
TRIO services are designed to improve academic performance, increase student motivation, and facilitate transitions from one level of education to the next.

“Some of my favorite things about TRIO include having an extra academic advisor, free printing, and all the special events, activities, and stress busters they plan. They are really there to support you through college! I probably could not have achieved as much as I have during my college career without them - they’re like a second family.”

*Blair Pelletier
UMFK Class of 2013*

TRIO Programs make a measurable difference!

College Enrollment Rates of Maine TRIO students



Participating in Educational Talent Search or Upward Bound programs *DOUBLES* a student’s chance of enrolling in college directly after high school.

Source: National Student Clearinghouse Student Tracker Reports, 2013-2015; Annual Performance Reports for Maine Educational Talent Search and Upward Bound Programs, 2016.

Maine's TRIO Programs

TRIO Program:	Participant Eligibility	Applicant / Funding Process
Educational Opportunity Center	At least two-thirds of all participants must be low income and potential first generation college students.	Programs are funded through the US Department of Education Office of Postsecondary Education. All Competitions are held every five years. Second through fifth year funding is based on approval of a non-competing continuation application.
Educational Talent Search	Serves individuals age 19 or above who have expressed an interest in pursuing postsecondary education and are in need of project services. If services of Educational Talent Search are not available in target area, persons under 19 may be served.	The most recent competition was completed in spring 2016. The next expected competition is in 2021.
Student Support Services	Serves students in selected target area between the ages of 11 and 27 who have completed at least five years of elementary education.	The most recent competition was completed in winter 2016. The next expected competition is in 2021.
Upward Bound	Serves students who are enrolled/ accepted in a sponsoring postsecondary institution, have an established need for academic assistance and/ or are physically disabled .	The most recent competition was completed in 2015. The next competition is expected in 2020.
Upward Bound Math-Science	Serves students in selected target area between 13 and 19 who have completed 8th grade, are planning to go to college and need services to progress successfully to postsecondary program.	The most recent competition was completed in 2017. The next expected competition is in 2022.
Upward Bound Math-Science	Serves students between 13 and 19, in 9th or 10th grade, who are planning to go to college, have an interest in and aptitude for careers in math and science, and need the services in order to fulfill their goals.	The most recent competition was completed in Winter 2017. The next expected competition is in 2022.
Veterans Upward Bound	Serves veterans who are preparing to enter postsecondary education, meet the standards for military service, and are academically at-risk.	The most recent competition was completed in 2017. The next expected competition is in 2022.

Notable results from Recent Grant Competitions

SSS competition in 2015 - All existing SSS grants in Maine were refunded and three new grants were funded, at Eastern Maine Community College, Southern Maine Community College, and Thomas College.

GearUP competition in 2014 - Syntiro Corporation received a GearUP grant in partnership with the University of Maine Farmington, serving 27 school districts. Funding is from 2014-2021.

ETS competition in 2016 - Both existing ETS programs were refunded.

EOC competition in 2016 - The existing EOC program was refunded.

UB Competition in 2016 - Seven existing UB and two new programs at Bowdoin College and University of Maine were funded.

UBMS competition in 2017 - The existing UBMS program at University of Maine was refunded.

Veteran's Upward Bound in 2017 - Maine received it's first VUB program at the University of Southern Maine.

GEAR UP and TRIO Projects in Maine

Program Location	# Students Served	\$ Award
Educational Opportunity Center		
University of Maine	<u>2,269</u>	<u>\$718,553</u>
Educational Talent Search		
University of Maine	1,111	\$546,612
University of Maine at Presque Isle	500	\$246,000
2 Educational Talent Search Projects	1,611	\$792,612
GEAR UP		
University of Maine Farmington	9,159	\$2,970,042
Student Support Services		
Central Maine Community College	175	\$281,511
Eastern Maine Community College	150	\$220,000
Kennebec Valley Community College	180	\$300,629
Northern Maine Community College	175	\$261,385
Southern Maine Community College	140	\$232,265
Thomas College	140	\$230,154
University of Maine	400	\$592,514
University of Maine at Augusta	360	\$511,703
University of Maine at Farmington	180	\$300,628
University of Maine at Fort Kent	160	\$304,247
University of Maine at Presque Isle	180	\$318,156
University of Southern Maine	140	\$232,265
Washington County Community College	160	\$258,317
York County Community College	175	\$243,987
14 Student Support Services Projects	2,720	\$4,315,720
Upward Bound		
Bowdoin College (two separate projects)	167	\$732,928
University of Maine	60	\$263,938
University of Maine at Farmington (2 separate projects)	139	\$637,099
University of Maine at Presque Isle (2 separate projects)	129	\$639,257
University of Southern Maine (2 separate projects)	127	\$581,063
9 Upward Bound Projects	622	\$2,854,285
Upward Bound Math-Science		
University of Maine	<u>67</u>	<u>\$313,594</u>
Veterans Upward Bound		
University of Southern Maine	<u>126</u>	<u>\$263,938</u>

29 Projects in Maine

**16,574
Participants
Funded to Serve**

**\$12,228,744
Total Federal
Funding**

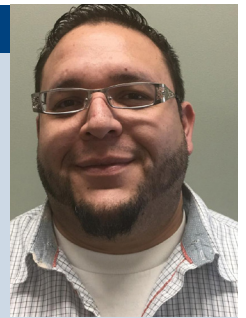
Educational Opportunity Center

Educational Opportunity Center (EOC) programs provide assistance and information to adults who seek to enter or re-enter a program of postsecondary education.

“If not for MEOC, the changes I have made would possibly not have occurred. I am grateful for their guidance, and the motivational tools given to me by their staff.”

Jorge

For the better part of my adolescence leading into early adulthood, I was a definite hard knock case. Infractions with the law, and a loathe for authority figures fueled my negative choices. It has been a long ride, but I have successfully turned my life around.



My MEOC Advisor helped me to see the importance of pursuing a career that I could believe in, not just work to earn a paycheck. He encouraged me to re-apply for college, even waived my application fees. More importantly he helped me to understand the financial aid process.

I am currently in my last semester due to graduate in May of 2018. I will have a BA in Liberal studies with double minor in Addiction Studies and Human Services, I will also have my MHRTC certification.

If not for MEOC, the changes I have made would possibly not have occurred.

Funding and Performance

Current Funding for Maine

# of Awards	1
# of Participants	2,269
Grant Award	\$718,553
Cost per Participant	\$317

National Funding

\$50,649,719 was awarded in FY 2017

Number of Awards	142
Total # of Students Served	199,722
Average Awards	\$356,688
Average # of Participants	1,406
Cost per Participant	\$254

Performance Outcomes

Based on data from the most recently filed Annual Performance Report, filed in January 2017.

In 2016:

- 599 Maine Educational Opportunity Center participants enrolled in college.
- MEOC assisted 1,119 participants in applying for their FAFSA.

Since 1991 the Maine Educational Opportunity Center

- Placed more than 16,100 adults in college.
- Assisted more than 47,000 Maine adults in exploring college and career options.

Funding Cycle

The last EOC grant competition was held in 2016. At that time, the existing EOC program was refunded. The next EOC competition is anticipated in 2021.

Educational Talent Search

The Educational Talent Search (ETS) program identifies at risk youth who have the desire and potential for success in postsecondary education. The primary goal of ETS is to successfully encourage participants to enroll in postsecondary education.

“As a first generation to college student graduating in the wake of the 2008 economic recession, the METS program provided the resources I needed to make an educated decision.”

Michael

The advice my METS advisor imparted as I evaluated my interests and goals, coupled with the practical advice she gave regarding financial aid, completing my application, and finding the right fit in a postsecondary institution were instrumental in helping me achieve a successful college search.

As a first generation to college student graduating in the wake of the 2008 economic recession, the METS program provided the resources I needed to make an educated decision.

Today, I work to the educational mission of my alma mater by developing robust digital content that is tailored to students' interests with the goal of removing barriers to an affordable education. I travel to high schools in central and northern Maine and educate students about completing the college application and applying for need-based financial aid; additionally, I offer insight into making the most of a college education. It is humbling and rewarding to meet with bright and energetic students across the state who view education as the key to ensuring future success.

In January 2017, Michael was a recipient of the Maine Educational Opportunity Association's Rising Star Award.



Funding and Performance

Current Funding for Maine 740,255 was awarded in FY 2017

# of Awards	2
Total # of Participants	1,611
Average Grant Award	\$396,306
Average # of Participants	806
Average Cost per Participant	\$492

National Funding \$151,772,998 was awarded in FY 2017

Number of Awards	473
Total # of Students Served	312,855
Average Awards	\$320,873
Average # of Participants	661
Cost per Participant	\$485

Performance Outcomes

Based on data from the most recently filed Annual Performance Report, filed in November 2016.

In 2016:

- 83% of ETS seniors graduated having completed a rigorous program of study.
- 84% of ETS seniors enrolled in postsecondary education.

Since 1977 Maine Educational Talent Search programs have assisted more than 10,530 Maine Youth enroll in college.

Funding Cycle

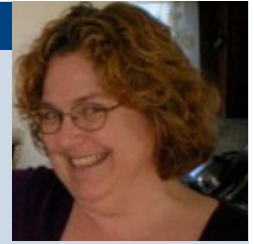
The most recent ETS grant competition was held in 2016. At that time, both existing ETS programs were refunded. The next ETS competition is anticipated in 2021.

Student Support Services

The Student Support Services (SSS) Program provides supportive services to disadvantaged college students to enhance their potential for successfully completing the education program in which they are enrolled and to facilitate their transition to the next level of higher education.

Joline

I did not attend college after high school because it was not that important in my family. We were working class with no formal education. My husband was the one who, after years of convincing, encouraged me to attend.



My college journey began at Central Maine Community College in 2005. I was scared to death. The TRIO/SSS program and staff offered the support I needed. It was a great place to meet other individuals my age who were also first generation. I graduated with Honors in 2008 and went on to USM, graduating Magna Cum Laude with a B.A. in Social and Behavioral Sciences. I am now pursuing a Masters in Adult & Higher Education and work as a graduate assistant in the Professional Education Leadership Department at USM.

“TRIO/SSS and its dedicated staff helped me begin my educational path and gave me the encouragement I needed along the way to keep going.”

Funding and Performance

Current Funding for Maine
\$4,315,720 was awarded in FY2017

# of Awards	14
# of Participants	2,720
Average Award	\$308,266
Average # of Participants	194
Cost per Participant	\$1,587

National Funding
\$310,042,423 was awarded in FY 2017

Number of Awards	1,069
Total # of Students Served	202,913
Average Awards	\$189,816
Average # of Participants	190
Cost per Participant	\$1,528

Performance Outcomes

Based on data from the most recently filed Annual Performance Report, filed in Fall 2016.

In 2016, based on surveyed SSS programs:

- 92% of Maine Student Support Service Participants were in Academic Good Standing.
- 87% of Maine Student Support Service Participants graduated or persisted to the next year.

Funding Cycle

The last SSS grant competition was held in 2015. At the time, the existing eleven SSS programs were refunded and three new program were awarded: Eastern Maine Community College, Southern Maine Community College, and Thomas College. The next SSS competition is anticipated in 2020.

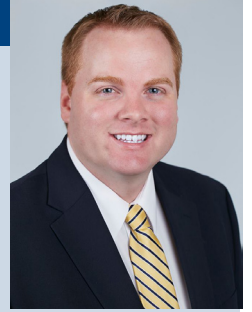
Upward Bound

Upward Bound (UB) Programs generate skills and motivation necessary for success in education beyond high school. Participants are currently enrolled in high school, low income and/or potential first generation, and willing to prepare themselves for entry into postsecondary education.

“Upward Bound taught me how to be successful in education and encouraged me to pursue my passions.”

Jason

Growing up in rural Maine, I knew that education was the only way I could escape poverty. Upward Bound taught me how to be successful in education and encouraged me to pursue my passions. I pursued my interest in teaching and graduated with a bachelor's degree in Secondary Education English. I began my teaching career and helped students learn essential skills for success after high school. I transitioned to supporting students in the college and career process, and was able to directly support students to reach their educational goals. As I entered into school administration and finished a master's degree in Educational Leadership, I constantly sought to support students much like I was supported at Upward Bound.



Now that I have my doctorate from Northeastern University, I can look back at my summer experience at Upward Bound and clearly see how much influence this experience had on my career. I am lucky enough to now have a job at Educate Maine where I work tirelessly to improve education in Maine, and I am so thankful that part of that work directly supports students in TRIO programs.

Funding and Performance

Current Funding for Maine

\$2,854,285 was awarded in FY 2017

# of Awards	9
Average Awards	\$317,143
Average # of Participants	69
Cost per Participant	\$4,589

National Funding

\$312,052,710 was awarded in FY 2017

Number of Awards	956
Total # of Students Served	70,001
Average Awards	\$326,415
Average # of Participants	73
Cost per Participant	\$4,458

Performance Outcomes

Based on data from the most recently filed Annual Performance Report, filed in Fall 2016.

In 2016:

- Maine Upward Bound programs served 502 eligible students.
- 80% of Maine Upward Bound students enrolled in post-secondary education.
- 87% of Maine Upward Bound students held a GPA of 2.5 or greater.

Funding Cycle

The last UB competition was held in 2017. At that time, the existing seven Upward Bound programs, as well as two new programs at Bowdoin College and the University of Maine were funded. The next UB competition is anticipated in 2022.

Upward Bound Math-Science

Upward Bound Math-Science strengthens the math and science education of participating students, assists them in demonstrating competency and encourages them to pursue postsecondary degrees in math and science fields.

“Being a part of Upward Bound Math Science program helped me to improve in these subjects and go on to a related career.”

Christina

Math and science were never my strong suits in school. When I started UBMS, I was slightly intimidated and fearful that I would lag behind. Being a part of Upward Bound Math & Science program helped me to improve in these subjects and go on to a related career. The summer projects were hands on and divided into small groups, which taught me to not only be able to work constructively with others but also to use science in a different way than we did in school. We were actually taking real life issues and coming up with solutions. I felt like our research could actually make a difference, and the hands on approach made it easier to understand. The individual research projects were ultimately my favorite. Coming up with a science experiment that interested me and working one on one with a mentor helped me to gain confidence in my abilities.



The experience that UBMS provided helped me to realize that not only was college possible, but being in the medical field would be a way for me to continue making a real life difference while using a hands on approach. After UBMS, I went on to earn my Bachelors of Science in Nursing from UMaine. I graduated in 2009, and have been working as a Registered Nurse in the acute care setting since then. I have worked in a variety of areas including medical, surgical, cardiac, and even postpartum care. I attribute my success in college and in my career to the valuable lessons I learned while at Upward Bound.

Funding and Performance

Current Funding for Maine \$313,594 was funded in FY2017

# of Awards	1
# of Participants	67
Grant Award	\$313,594
Cost per Participant	\$4,680

National Funding \$58,256,458 was awarded in FY2017

Number of Awards	211
Total # of Students Served	13,132
Average Awards	\$276,097
Average # of Participants	62
Cost per Participant	\$4,436

Performance Outcomes

Based on data from the most recently filed Annual Performance Report, filed in 2016.

In 2016:

- 94% of Maine Upward Bound Math-Science students enrolled in PSE.

Funding Cycle

The last UBMS grant competition was held in 2017. At the time, Maine's existing UBMS was refunded. The next competition is expected in 2022.

Maine Educational Opportunity Association

Member Programs

Bowdoin College

Upward Bound

Project Director: Bridget Mullen, bmullen@bowdoin.edu
http://academic.bowdoin.edu/upward_bound/

Central Maine Community College

Project Director: Terry Charlton, tcharlton@cmcc.edu
<http://www.cmcc.edu/AcademicsRegistration/ACADEMICASSISTANCE/TRIOStudentSupportServices.aspx#VKLO9P8rc>

Eastern Maine Community College

Student Support Services

Project Director: Rusty Brown, rbrown@emcc.edu
<http://www.emcc.edu/academics/trio/>

Kennebec Valley Community College

Student Support Services

Project Director: Lisa Black, lblack@kvcc.me.edu
<http://www.kvcc.me.edu/Trio/>

Northern Maine Community College

Student Support Services

Project Director: Tammy Nelson, tnelson@nmcc.edu

Southern Maine Community College

Student Support Services

Project Director: Katharine Lualdi, klualdi@smccme.edu
<http://www.smccme.edu/admissions/future-students/trio.html>

Thomas College

Student Support Services

Project Director: Amanda Favreau, tridir@thomas.edu
<http://www.thomas.edu/inside/student-resources/learning-resources/sss-wave/>

University of Maine

Educational Opportunity Center

Educational Talent Search

Project Director: Karen Keim, kkeim@maine.edu
<http://meoc.maine.edu>
<http://mets.maine.edu>

Student Support Services

Project Director: Eric Chapman, eric.chapman@umit.umaine.edu
<http://www.umaine.edu/sss/>

Upward Bound

Upward Bound Regional Math-Science

Project Director: Rebecca Colannino, becky.colannino@umit.maine.edu
<http://www.umaine.edu/ub/>

University of Maine Augusta

Student Support Services

Cornerstone Program

Project Director: Sara Flowers, sara.flowers@maine.edu
<http://www.uma.maine.edu/cornerstone.html>

University of Maine Farmington

Student Support Services

Upward Bound

Project Director: Lynn Ploof-Davis, lynnp@maine.edu
<http://brg.umf.maine.edu/>
<http://upwardbound.umf.maine.edu/>

GEAR UP

Project Director: Mary Callan, mary@syntiro.org
www.gearupme.org

University of Maine Fort Kent

Student Support Services

Project Director:

<http://www.umfk.maine.edu/acserv/default.cfm?ref=2>

University of Maine Presque Isle

Student Support Services

Project Director: Mary Kate Barbosa, mary.barbosa@umpi.edu
<http://www.umpi.edu/current-students/sss>

Talent Search

Upward Bound

Project Director: Darylen Cote, darylen.cote@umpi.edu
<http://www.umpi.edu/trio-college-access>

University of Southern Maine

Student Support Services

Upward Bound

Project Director: Laurie Davis, laurie.j.davis@maine.edu
<http://www.usm.maine.edu/upwardbound/>
<https://usm.maine.edu/trioprograms/trio-student-support-services>

Washington County Community College

Student Support Services

Project Director: Tatiana Osmond, tosmond@wccc.edu
<http://www.wccc.me.edu/academics/support/academic-support-2/trio/>

York County Community College

Student Support Services

Project Director: Jane Kimball Foley, yjfoley@yccc.edu
<http://www.yccc.edu/support-services/students/trio/>

63 High Schools Served by TRIO and GEAR UP

Ashland District School - UMPI ETS, UMPI UB
Biddeford HS - USM UB
Bonny Eagle HS - USM UB
Buckfield Jr/Sr HS - GEAR UP, UMF UB
Calais HS - Bowdoin UB
Caribou HS - GEAR UP, UM ETS, UMPI UB
Carrabec HS - GEAR UP, UMF UB
Central HS - UM ETS, UM UB, UM UBMS
Central Aroostook HS - UMPI ETS, UMPI UB
Dexter Regional HS - UM UB
Dirigo HS - UMF UB
East Grand School - Bowdoin, UB GEAR UP
Easton Jr/Sr HS - UMPI UB
Edward Little HS - UMF UB
Fort Fairfield HS - GEAR UP, UMPI ETS, UMPI UB
Fort Kent Community HS - GEAR UP, UMPI ETS, UMPI UB
Foxcroft Academy - UM UB, UM UBMS
Gardiner Area HS - Bowdoin UB
Hodgdon HS - GEAR UP, UMPI ETS, UMPI UB
Houlton HS - UMPI ETS, UMPI UB
Indian Island School - GEAR UP
Jonesport-Beals HS - Bowdoin UB, GEAR UP
Katahdin HS- UMPI ETS, UMPI UB
Lake Region HS - UM ETS,
Lawrence HS - UMF UB
Lewiston HS - Bowdoin UB, UM ETS
Lisbon HS - Bowdoin UB
Limestone Community School - GEAR UP, UMPI ETS, UMPI UB
Machias Memorial HS - Bowdoin UB, GEAR UP
Madawaska HS - UMPI ETS, UMPI UB
Madison Area Memorial HS - GEAR UP, UMF UB
Maranacook Community HS - GEAR UP
Massabesic HS - USM UB
Mattanawcook Academy - UM UBMS
Medomak Valley HS - Bowdoin UB
Morse HS - Bowdoin UB
Mountain Valley HS - GEAR UP, UMF UB
Mt. Abram HS - GEAR UP, UMF UB
Mt. Blue HS - GEAR UP, UMF UB
Mt. View HS - GEAR UP
Narraguagus HS - Bowdoin UB, GEAR UP
Nokomis HS - UM ETS, UM UBMS
Oak Hill HS - GEAR UP
Oxford Hills Comprehensive HS - UM ETS, UMF UB, UM UBMS
Penobscot Valley HS - UM UB
Piscataquis Community Secondary School- UM UB, UM UBMS
Piscataquis Valley HS - UM UB
Portland HS - UM UBMS
Presque Isle HS - UMPI UB
Rangeley Kales Regional School - GEAR UP
Sacopee Valley HS - USM UB
Sanford HS - USM UB
Searsport HS - UM ETS,
Schenck HS - UM UBMS
Shed HS - Bowdoin UB
Skowhegan Area HS - UMF UB
Southern Aroostook School - UMPI ETS, UMPI UB
Spruce Mt. HS - GEAR UP, UMF UB
Stearns HS - UM UBMS
Sumner Memorial HS - GEAR UP, UM UB
Telstar HS - GEAR UP, UMF UB
Upper Kennebec Valley Jr-Sr HS - GEAR UP, UMF UB
Van Buren Secondary School - UMPI ETS, UMPI UB
Washburn District HS - UMPI ETS, UMPI UB
Washington Academy - Bowdoin UB
Waterville Area HS - UMF UB
Westbrook HS - USM UB
Wiscasset HS - Bowdoin UB
Wisdom HS - GEAR UP, UMPI UB
Woodland Jr Sr HS - Bowdoin UB, GEAR UP

For information on how to contact an individual program, please see the member program contact information on the previous page

For More information on TRIO Programs in Maine:

www.meeoa.org; Twitter: @meeoa_online

For more information on TRIO in New England:

www.neoaonline.org; Twitter: @neoa_online

For more information on TRIO Nationally:

www.coenet.us; Twitter: @COEtalk

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