



OSTEM FY 2024 INVESTMENTS BY STATE/TERRITORY

AK

\$2,735,600

Space Grant
EPSCoR
MUREP

AL

\$2,132,997

Space Grant
EPSCoR
MUREP

AR

\$1,960,000

Space Grant
EPSCoR

AZ

\$979,235

Space Grant

CA

\$3,759,769

Space Grant
MUREP
Next Gen STEM

CO

\$910,000

Space Grant

CT

\$908,177

Space Grant
MUREP
Next Gen STEM

DE

\$1,486,533

Space Grant
EPSCoR
MUREP

FL

\$3,715,795

Space Grant
MUREP
Next Gen STEM

GA

\$1,724,510

Space Grant
MUREP

HI

\$2,340,830

Space Grant
EPSCoR
MUREP

IA

\$2,202,318

Space Grant
EPSCoR

ID

\$1,960,000

Space Grant
EPSCoR

IL

\$1,932,652

Space Grant
MUREP

IN

\$910,000

Space Grant

KS

\$1,030,111

Space Grant
EPSCoR

KY

\$1,719,102

Space Grant
EPSCoR
MUREP

LA

\$2,274,056

Space Grant
EPSCoR
MUREP

MA

\$1,405,022

Space Grant
MUREP

MD

\$2,383,260

Space Grant
MUREP

ME

\$1,110,000

Space Grant
EPSCoR

MI

\$1,108,479

Space Grant
MUREP

MN

\$1,047,180

Space Grant
MUREP

MO

\$1,493,926

Space Grant
MUREP

MS

\$2,099,910

Space Grant
EPSCoR
Next Gen STEM

MT

\$1,418,429

Space Grant
EPSCoR
MUREP
Next Gen STEM

NC

\$2,937,866

Space Grant
MUREP
Next Gen STEM

ND

\$1,840,699

Space Grant
EPSCoR
MUREP

NE

\$1,459,343

Space Grant
EPSCoR
MUREP

NH

\$1,110,000

Space Grant
EPSCoR

NJ

\$2,362,969

Space Grant
MUREP
Next Gen STEM

NM

\$2,120,733

Space Grant
EPSCoR
MUREP

NV

\$2,550,633

Space Grant
EPSCoR
MUREP

NY

\$2,191,201

Space Grant
MUREP
Next Gen STEM

OH

\$1,299,996

Space Grant
Next Gen STEM

OK

\$2,259,525

Space Grant
EPSCoR

OR

\$995,562

Space Grant
MUREP
Next Gen STEM

PA

\$2,709,354

Space Grant
MUREP
Next Gen STEM

RI

\$1,391,124

Space Grant
EPSCoR

SC

\$1,370,000

Space Grant
EPSCoR

SD

\$1,960,000

Space Grant
EPSCoR

TN

\$1,263,138

Space Grant
MUREP

TX

\$5,245,972

Space Grant
MUREP
Next Gen STEM

UT

\$983,920

Space Grant

VA

\$1,884,565

Space Grant
MUREP

VT

\$1,100,000

Space Grant
EPSCoR
Next Gen STEM

WA

\$974,598

Space Grant
MUREP

WI

\$1,758,865

Space Grant
MUREP

WV

\$2,219,750

Space Grant
EPSCoR

WY

\$1,209,962

Space Grant
EPSCoR

DC

\$1,298,575

Space Grant
MUREP

GU

\$200,000

EPSCoR

PR

\$2,760,000

Space Grant
EPSCoR
Next Gen STEM

VI

\$1,424,829

EPSCoR
MUREP



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

AK Alaska

Total OSTEM Investments: \$2,735,601

Space Grant Investments: \$910,000

EPSCoR Investments: \$1,070,000

MUREP Investments: \$755,601

NASA Interns From State: 4

OSTEM Participants From State: 18,488

Awardees:

- Alaska Pacific University
- University of Alaska Anchorage
- University of Alaska Fairbanks

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

AL Alabama

Total OSTEM Investments: \$2,132,997

Space Grant Investments: \$910,000

EPSCoR Investments: \$1,138,000

MUREP Investments: \$84,997

NASA Interns From State: 41

OSTEM Participants From State: 152,707

Awardees:

- The University of Alabama in Huntsville
- Tuskegee University

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

AR Arkansas

Total OSTEM Investments: \$1,960,000

Space Grant Investments: \$910,000

EPSCoR Investments: \$1,050,000

NASA Interns From State: 7

OSTEM Participants From State: 173,783

Awardees:

- University of Arkansas System

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

AZ Arizona

Total OSTEM Investments: \$979,235

Space Grant Investments: \$979,235

NASA Interns From State: 34

OSTEM Participants From State: 222,669

Awardees:

- University of Arizona

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

CA California

Total OSTEM Investments: \$3,759,769

Space Grant Investments: \$1,024,987

MUREP Investments: \$2,659,725

Next Gen STEM Investments: \$75,057

NASA Interns From State: 262

OSTEM Participants From State: 478,332

Awardees:

- Cal Poly Pomona Foundation Inc
- Cal State LA University Auxiliary
- California State University San Marcos
- CSU Fullerton Auxiliary Services
- Desert Community College District
- Growinggreat
- Hartnell Community College District
- San Diego Air & Space Museum
- The University Corporation University of California, San Diego
- California State University-Fresno
- California State University-Northridge
- California State University-Monterey Bay
- San Francisco State University
- University Of California-Irvine

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

CO Colorado

Total OSTEM Investments: \$910,000

Space Grant Investments: \$910,000

NASA Interns From State: 18

OSTEM Participants From State: 129,108

Awardees:

- The Regents of The University of Colorado

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

CT Connecticut

Total OSTEM Investments: \$908,177

Space Grant Investments: \$860,000

MUREP Investments: \$9,375

Next Gen STEM Investments: \$38,802

NASA Interns From State: 15

OSTEM Participants From State: 223,595

Awardees:

- The Discovery Museum, Inc.
- The University of Hartford

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

DE Delaware

Total OSTEM Investments: \$1,486,533

Space Grant Investments: \$910,000

EPSCoR Investments: \$299,263

MUREP Investments: \$277,270

NASA Interns From State: 2

OSTEM Participants From State: 124,231

Awardees:

- Delaware State University
- University of Delaware

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

FL Florida

Total OSTEM Investments: \$3,715,795

Space Grant Investments: \$909,994

MUREP Investments: \$2,725,889

Next Gen STEM Investments: \$79,912

NASA Interns From State: 158

OSTEM Participants From State: 161,739

Awardees:

- Bethune-Cookman University, Inc.
- Florida Newspaper In Education Coordinator
- Florida A & M University
- Florida Atlantic University
- Florida International University
- Museum of Discovery And Science
- The University of Central Florida

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

GA Georgia

Total OSTEM Investments: \$1,724,510

Space Grant Investments: \$1,260,000

MUREP Investments: \$464,510

NASA Interns From State: 72

OSTEM Participants From State: 20,795

Awardees:

- Agnes Scott College, Inc.
- Albany State University
- Clayton State University
- Georgia Tech Research Corp
- Spelman College

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

HI Hawaii

Total OSTEM Investments: \$2,340,830

Space Grant Investments: \$1,060,000

EPSCoR Investments: \$1,069,912

MUREP Investments: \$210,918

NASA Interns From State: 3

OSTEM Participants From State: 152,046

Awardees:

- University of Hawaii
- University of Hawaii at Manoa

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

IA Iowa

Total OSTEM Investments: \$2,202,318

Space Grant Investments: \$910,000

EPSCoR Investments: \$1,292,318

NASA Interns From State: 29

OSTEM Participants From State: 128,799

Awardees:

- Iowa State University of Science

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

ID Idaho

Total OSTEM Investments: \$1,960,000

Space Grant Investments: \$910,000

EPSCoR Investments: \$1,050,000

NASA Interns From State: 16

OSTEM Participants From State: 128,651

Awardees:

- Regents of The University of Idaho

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

IL Illinois

Total OSTEM Investments: \$1,932,652

Space Grant Investments: \$983,214

MUREP Investments: \$949,438

NASA Interns From State: 43

OSTEM Participants From State: 169,755

Awardees:

- University of Illinois

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

IN Indiana

Total OSTEM Investments: \$910,000

Space Grant Investments: \$910,000

NASA Interns From State: 52

OSTEM Participants From State: 151,128

Awardees:

- Purdue University

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

KS Kansas

Total OSTEM Investments: \$1,030,111

Space Grant Investments: \$830,111

EPSCoR Investments: \$200,000

NASA Interns From State: 14

OSTEM Participants From State: 126,343

Awardees:

- Wichita State University

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

KY Kentucky

Total OSTEM Investments: \$1,719,102

Space Grant Investments: \$910,000

EPSCoR Investments: \$760,000

MUREP Investments: \$49,102

NASA Interns From State: 23

OSTEM Participants From State: 133,093

Awardees:

- Murray State University
- University of Kentucky Research Foundation
- Haskell Indian Nations

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

LA Louisiana

Total OSTEM Investments: \$2,274,056

Space Grant Investments: \$910,000

EPSCoR Investments: \$1,214,056

MUREP Investments: \$150,000

NASA Interns From State: 15

OSTEM Participants From State: 134,113

Awardees:

- Louisiana Board Of Regents
- Louisiana State University
- Delgado Community College
- Southern University and A&M College

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

MA Massachusetts

Total OSTEM Investments: \$1,405,022

Space Grant Investments: \$910,000

MUREP Investments: \$495,022

NASA Interns From State: 56

OSTEM Participants From State: 248,381

Awardees:

- Massachusetts Institute Of Technology
- Simmons University
- The Trustees of the Smith College

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

MD Maryland

Total OSTEM Investments: \$2,383,260

Space Grant Investments: \$855,500

MUREP Investments: \$1,527,760

NASA Interns From State: 133

OSTEM Participants From State: 25,504

Awardees:

- Morgan State University
- Prince George's Community College
- The Johns Hopkins University
- University of Maryland Eastern Shore

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

ME Maine

Total OSTEM Investments: \$1,110,000

Space Grant Investments: \$910,000

EPSCoR Investments: \$200,000

NASA Interns From State: 9

OSTEM Participants From State: 136,663

Awardees:

- Maine Space Grant Consortium

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

MI Michigan

Total OSTEM Investments: \$1,108,479

Space Grant Investments: \$1,039,879

MUREP Investments: \$68,600

NASA Interns From State: 47

OSTEM Participants From State: 167,206

Awardees:

- Michigan Technological University
- Regents Of The University Of Michigan
- Keweenaw Bay Ojibwa Community College

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

MN Minnesota

Total OSTEM Investments: \$1,047,180

Space Grant Investments: \$910,000

MUREP Investments: \$137,180

NASA Interns From State: 20

OSTEM Participants From State: 247,520

Awardees:

- Regents Of The University Of Minnesota
- Red Lake Nation College
- White Earth Tribal College

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

MO Missouri

Total OSTEM Investments: \$1,493,926

Space Grant Investments: \$909,999

MUREP Investments: \$583,927

NASA Interns From State: 14

OSTEM Participants From State: 130,235

Awardees:

- Lincoln University
- University of Missouri System

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

MS Mississippi

Total OSTEM Investments: \$2,099,910

Space Grant Investments: \$910,000

EPSCoR Investments: \$1,149,999

Next Gen STEM Investments: \$39,911

NASA Interns From State: 15

OSTEM Participants From State: 125,435

Awardees:

- STEM Advancement Inc.
- The University of Mississippi

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

MT Montana

Total OSTEM Investments: \$1,418,429

Space Grant Investments: \$910,000

EPSCoR Investments: \$399,999

MUREP Investments: \$68,430

Next Gen STEM Investments: \$40,000

NASA Interns From State: 7

OSTEM Participants From State: 135,372

Awardees:

- Exploration Works
- Montana State University
- Stone Child College

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

NC North Carolina

Total OSTEM Investments: \$2,937,866

Space Grant Investments: \$910,000

MUREP Investments: \$1,987,899

Next Gen STEM Investments: \$39,967

NASA Interns From State: 39

OSTEM Participants From State: 300,235

Awardees:

- Discovery Place, Inc.
- Elizabeth City State University
- Fayetteville State University
- North Carolina Agricultural and Technical State University
- North Carolina Central University
- North Carolina State University
- Salem Academy & College

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

ND North Dakota

Total OSTEM Investments: \$1,840,699

Space Grant Investments: \$910,000

EPSCoR Investments: \$500,000

MUREP Investments: \$430,699

NASA Interns From State: 31

OSTEM Participants From State: 120,709

Awardees:

- Cankdeska Cikana Community College
- University of North Dakota
- Turtle Mountain Community College
- United Tribes Technical College

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

NE Nebraska

Total OSTEM Investments: \$1,459,343

Space Grant Investments: \$910,000

EPSCoR Investments: \$300,000

MUREP Investments: \$249,343

NASA Interns From State: 8

OSTEM Participants From State: 262,419

Awardees:

- College of Saint Mary
- University of Nebraska

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

NH New Hampshire

Total OSTEM Investments: \$1,110,000

Space Grant Investments: \$910,000

EPSCoR Investments: \$200,000

NASA Interns From State: 7

OSTEM Participants From State: 161,119

Awardees:

- University System of New Hampshire

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

NJ New Jersey

Total OSTEM Investments: \$2,362,969

Space Grant Investments: \$910,000

MUREP Investments: \$1,414,652

Next Gen STEM Investments: \$38,317

NASA Interns From State: 28

OSTEM Participants From State: 40,372

Awardees:

- New Jersey Institute of Technology
- Ocean County College
- Passaic County Community College
- Rutgers, The State University

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

NM New Mexico

Total OSTEM Investments: \$2,120,733

Space Grant Investments: \$910,000

EPSCoR Investments: \$619,997

MUREP Investments: \$590,736

NASA Interns From State: 14

OSTEM Participants From State: 144,381

Awardees:

- Navajo Technical University
- New Mexico Institute of Mining and Technology
- New Mexico State University

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

NV Nevada

Total OSTEM Investments: \$2,550,663

Space Grant Investments: \$909,760

EPSCoR Investments: \$1,247,202

MUREP Investments: \$393,701

NASA Interns From State: 9

OSTEM Participants From State: 146,809

Awardees:

- Board Of Regents, Nevada System (Reno)
- Board Of Regents, Nevada System (Las Vegas)

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

NY New York

Total OSTEM Investments: \$2,191,201

Space Grant Investments: \$950,000

MUREP Investments: \$1,201,201

Next Gen STEM Investments: \$40,000

NASA Interns From State: 94

OSTEM Participants From State: 259,673

Awardees:

- Cornell University
- Intrepid Museum Foundation
- Research Foundation of The City University Of NY (CUNY)
- CUNY New York City College of Technology

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

OH Ohio

Total OSTEM Investments: \$1,299,996

Space Grant Investments: \$1,259,996

Next Gen STEM Investments: \$40,000

NASA Interns From State: 99

OSTEM Participants From State: 149,914

Awardees:

- Ohio Aerospace Institute
- The Cleveland Museum of Natural History

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

OK Oklahoma

Total OSTEM Investments: \$2,259,525

Space Grant Investments: \$910,000

EPSCoR Investments: \$1,349,525

NASA Interns From State: 13

OSTEM Participants From State: 157,169

Awardees:

- Oklahoma State University

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

OR Oregon

Total OSTEM Investments: \$995,562

Space Grant Investments: \$910,000

MUREP Investments: \$47,130

Next Gen STEM Investments: \$38,432

NASA Interns From State: 28

OSTEM Participants From State: 133,002

Awardees:

- Evergreen Aviation and Space Museum
- Oregon State University
- Portland State University

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

PA Pennsylvania

Total OSTEM Investments: \$2,709,354

Space Grant Investments: \$860,000

MUREP Investments: \$250,000

Next Gen STEM Investments: \$1,599,354

NASA Interns From State: 47

OSTEM Participants From State: 297,979

Awardees:

- Astrobotic Foundation
- Cedar Crest College
- The Franklin Institute
- The Pennsylvania State University

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

RI Rhode Island

Total OSTEM Investments: \$1,391,124

Space Grant Investments: \$897,124

EPSCoR Investments: \$494,000

NASA Interns From State: 11

OSTEM Participants From State: 18,281

Awardees:

- Brown University

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

SC South Carolina

Total OSTEM Investments: \$1,370,000

Space Grant Investments: \$910,000

EPSCoR Investments: \$460,000

NASA Interns From State: 8

OSTEM Participants From State: 21,232

Awardees:

- College of Charleston

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

SD South Dakota

Total OSTEM Investments: \$1,960,000

Space Grant Investments: \$910,000

EPSCoR Investments: \$1,050,000

NASA Interns From State: 6

OSTEM Participants From State: 158,293

Awardees:

- South Dakota School of Mines & Technology

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

TN Tennessee

Total OSTEM Investments: \$1,263,138

Space Grant Investments: \$860,000

MUREP Investments: \$403,138

NASA Interns From State: 19

OSTEM Participants From State: 137,723

Awardees:

- Meharry Medical College
- Tennessee State University
- Vanderbilt University

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

TX Texas

Total OSTEM Investments: \$5,245,972

Space Grant Investments: \$1,260,000

MUREP Investments: \$3,186,414

Next Gen STEM Investments: \$799,558

NASA Interns From State: 172

OSTEM Participants From State: 269,452

Awardees:

- Prairie View A&M University
- Texas State University
- The University of Texas at El Paso
- The University of Texas Rio Grande
- University of Houston System
- University of North Texas
- University of Texas at Arlington
- University of Texas at Austin
- Wex Foundation
- The University of Texas at San Antonio

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

UT Utah

Total OSTEM Investments: \$983,920

Space Grant Investments: \$983,920

NASA Interns From State: 21

OSTEM Participants From State: 424,290

Awardees:

- University of Utah

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

VA Virginia

Total OSTEM Investments: \$1,884,565

Space Grant Investments: \$1,299,613

MUREP Investments: \$584,952

NASA Interns From State: 93

OSTEM Participants From State: 172,254

Awardees:

- American Indian Higher Education Consortium
- Old Dominion University Research Foundation
- Hampton University

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

VT Vermont

Total OSTEM Investments: \$1,100,000

Space Grant Investments: \$860,000

EPSCoR Investments: \$200,000

Next Gen STEM Investments: \$40,000

NASA Interns From State: 10

OSTEM Participants From State: 63,091

Awardees:

- Montshire Museum of Science, Inc.
- University of Vermont & State Agricultural College

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

WA Washington

Total OSTEM Investments: \$974,598

Space Grant Investments: \$910,000

MUREP Investments: \$64,598

NASA Interns From State: 26

OSTEM Participants From State: 140,670

Awardees:

- University of Washington
- Northwest Indian College

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

WI Wisconsin

Total OSTEM Investments: \$1,758,865

Space Grant Investments: \$949,994

MUREP Investments: \$808,871

NASA Interns From State: 19

OSTEM Participants From State: 190,558

Awardees:

- Alverno College
- Carthage College

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

WV West Virginia

Total OSTEM Investments: \$2,219,750

Space Grant Investments: \$910,000

EPSCoR Investments: \$1,309,750

NASA Interns From State: 26

OSTEM Participants From State: 132,379

Awardees:

- Marshall University Research Corporation
- West Virginia University Research Corporation

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR STATE

WY Wyoming

Total OSTEM Investments: \$1,209,962

Space Grant Investments: \$910,000

EPSCoR Investments: \$299,962

NASA Interns From State: 1

OSTEM Participants From State: 127,512

Awardees:

- University of Wyoming

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR DISTRICT

DC District of Columbia

Total OSTEM Investments: \$1,298,575

Space Grant Investments: \$910,000

MUREP Investments: \$388,575

NASA Interns From District: 51

OSTEM Participants From District: 5,155

Awardees:

- American University
- University of The District of Columbia

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR TERRITORY

GU Guam

Total OSTEM Investments: \$200,000

EPSCoR Investments: \$200,000

OSTEM Participants From Territory: 37

Awardees:

- University of Guam

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR TERRITORY

PR Puerto Rico

Total OSTEM Investments: \$2,760,000

Space Grant Investments: \$950,000

EPSCoR Investments: \$1,010,000

Next Gen STEM Investments: \$800,000

NASA Interns From Territory: 32

OSTEM Participants From Territory: 141,380

Awardees:

- Ecoexploratorio, Inc.
- University of Puerto Rico

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY2024 INVESTMENTS IN YOUR TERRITORY

VI Virgin Islands

Total OSTEM Investments: \$1,424,829

EPSCoR Investments: \$949,598

MUREP Investments: \$475,231

NASA Interns From Territory: 3

OSTEM Participants From Territory: 3,541

Awardees:

- University of the Virgin Islands

ABOUT OSTEM PROJECTS

Space Grant: A national network located in all 50 states that fosters science and engineering training, research, and industry partnerships with the goal of cultivating a skilled, innovative talent pool to advance space exploration and innovations.

EPSCoR: Promotes the development of a highly skilled workforce by funding hands-on research opportunities that not only prepare students for STEM jobs, but also lead to technological and innovative breakthroughs.

MUREP: Funds cutting-edge research that enables students at Minority Serving Institutions to gain the expertise America needs to remain a leader in space and technology.

Next Gen STEM: Prepares K-12 students to enter the space workforce through strategic partnerships and competitive awards that build their STEM skills and capabilities so they can do the jobs needed in the growing space economy.

ADDITIONAL BENEFITS OF OSTEM INVESTMENTS

- Conduct NASA's **Internships and Fellowships Programs**, giving space industry work experiences to over 2,000 students in FY 2024.
- Forge **strategic partnerships** to broaden impact to millions more students, expanding OSTEM's digital reach by over 10 million engagements in FY 2024.
- Maintain OSTEM's **digital platforms**, including stem.nasa.gov, intern.nasa.gov, and the NASA STEM Gateway platform, which processed 234,526 STEM engagement opportunity applications in FY 2024.