

\$3,715,795

**Space Grant** 

\$2,274,056

**Space Grant** 

\$2,937,866

**Space Grant** 

\$2,259,525

**Space Grant** 

**EPSCoR** 

**Next Gen STEM** 

MUREP

**EPSCoR** 

**MUREP** 

**Next Gen STEM** 

MUREP

## **OSTEM FY 2024 INVESTMENTS BY STATE/TERRITORY**

\$2,735,600

Space Grant **EPSCoR MUREP** 

\$1,724,510

**Space Grant** MUREP

\$1,405,022

**Space Grant** MUREP

\$1.840.699

**Space Grant EPSCoR MUREP** 

\$995,562 Space Grant MUREP **Next Gen STEM** 

\$1.100.000 **Space Grant EPSCoR Next Gen STEM** 

\$2,132,997 **Space Grant EPSCoR MUREP** 

\$2,340,830

**Space Grant EPSCoR MUREP** 

\$2,383,260 **Space Grant** 

MUREP

\$1,459,343 **Space Grant EPSCoR MUREP** 

\$2,709,354 **Space Grant** MUREP **Next Gen STEM** 

\$974.598

**Space Grant MUREP** 

\$1.960.000 **Space Grant EPSCoR** 

\$979.235

**Space Grant** 

\$1,960,000

**Space Grant** 

\$1,108,479

**Space Grant** 

\$2,362.969

**Space Grant** 

\$1,370,000

**Space Grant** 

**Space Grant** 

**EPSCoR** 

**EPSCoR** 

**Next Gen STEM** 

MUREP

MUREP

**EPSCoR** 

\$2,202,318 Space Grant **EPSCoR** 

\$1,110,000 Space Grant **EPSCoR** 

\$1.110.000 Space Grant **EPSCoR** 

\$1,391,124 Space Grant **EPSCoR** 

\$2,219,750

\$1.758.865 Space Grant MUREP

\$3,759,769 **Space Grant** MUREP **Next Gen STEM** 

\$1,932,652 **Space Grant** MUREP

\$1.047.180 **Space Grant** MUREP

\$2,120,733 **Space Grant EPSCoR MUREP** 

\$1.960.000 **Space Grant EPSCoR** 

\$1,209,962 **Space Grant EPSCoR** 

\$910,000 \$908,177 **Space Grant Space Grant** MUREP **Next Gen STEM** 

\$1.030.111 **Space Grant EPSCoR** 

\$1,493,926 \$2.099.910 **Space Grant Space Grant** MUREP **EPSCoR Next Gen STEM** 

\$910,000

**Space Grant** 

\$2,550.633

Space Grant

\$1,263,138

**Space Grant** 

\$1,298,575

**Space Grant** 

MUREP

MUREP

**EPSCoR** 

**MUREP** 

\$2,191,201 **Space Grant** MURFP **Next Gen STEM** 

\$5.245.972

**Space Grant** MUREP **Next Gen STEM** 

\$200,000

**EPSCoR** 

\$1,486,533 **Space Grant EPSCoR MUREP** 

\$1,719,102

**Space Grant EPSCoR MUREP** 

\$1,418,429 **Space Grant EPSCoR** 

**MUREP Next Gen STEM** 

\$1,299,996 **Space Grant** Next Gen STEM

\$983,920

Space Grant

\$2,760,000

**Space Grant** 

**EPSCoR** 

\$1.884.565 **Space Grant** MUREP

\$1,424,829 **EPSCoR** 

**MUREP Next Gen STEM** 

### \* Data as of 2/20/2025



## 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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 lowa

**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.

- 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.

- 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

# III 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.

- 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.

- 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.

- 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



**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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.

- 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.