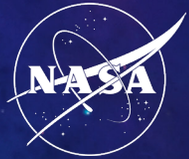




OSTEM FY 2025 Investments by State/Territory

AK <u>\$2,455,670</u> Space Grant EPSCoR MUREP	AL <u>\$1,144,862</u> Space Grant EPSCoR MUREP	AR <u>\$1,000,000</u> Space Grant EPSCoR	AZ <u>\$1,081,590</u> Space Grant MUREP	CA <u>\$3,592,708</u> Space Grant MUREP	CO <u>\$1,099,682</u> Space Grant Next Gen STEM	CT <u>\$848,725</u> Space Grant Next Gen STEM	DC <u>\$1,438,908</u> Space Grant MUREP Next Gen STEM	DE <u>\$2,077,825</u> Space Grant EPSCoR MUREP	FL <u>\$3,346,206</u> Space Grant MUREP Next Gen STEM	GA <u>\$1,018,132</u> Space Grant MUREP
GU <u>\$200,000</u> EPSCoR	HI <u>\$2,908,086</u> Space Grant EPSCoR MUREP Next Gen STEM	IA <u>\$1,750,000</u> Space Grant EPSCoR	ID <u>\$1,800,000</u> Space Grant EPSCoR Next Gen STEM	IL <u>\$2,144,973</u> Space Grant MUREP	IN <u>\$1,099,998</u> Space Grant MUREP Next Gen STEM	KS <u>\$1,799,943</u> Space Grant EPSCoR Next Gen STEM	KY <u>\$1,000,000</u> Space Grant EPSCoR	LA <u>\$1,810,000</u> Space Grant EPSCoR	MA <u>\$850,000</u> Space Grant Next Gen STEM	MD <u>\$2,728,427</u> Space Grant MUREP
ME <u>\$1,749,640</u> Space Grant EPSCoR	MI <u>\$937,163</u> Space Grant MUREP	MN <u>\$868,600</u> Space Grant MUREP	MO <u>\$1,633,106</u> Space Grant MUREP Next Gen STEM	MS <u>\$1,749,999</u> Space Grant EPSCoR	MT <u>\$2,068,254</u> Space Grant EPSCoR MUREP Next Gen STEM	NC <u>\$3,021,368</u> Space Grant MUREP Next Gen STEM	ND <u>\$2,178,173</u> Space Grant EPSCoR MUREP	NE <u>\$1,136,595</u> Space Grant EPSCoR MUREP	NH <u>\$1,993,199</u> Space Grant EPSCoR Next Gen STEM	NJ <u>\$2,412,253</u> Space Grant MUREP Next Gen STEM
NM <u>\$1,885,619</u> Space Grant EPSCoR MUREP	NV <u>\$2,201,980</u> Space Grant EPSCoR MUREP	NY <u>\$2,585,552</u> Space Grant MUREP Next Gen STEM	OH <u>\$1,050,000</u> Space Grant Next Gen STEM	OK <u>\$1,750,000</u> Space Grant EPSCoR	OR <u>\$896,549</u> Space Grant MUREP	PA <u>\$900,000</u> Space Grant Next gen STEM	PR <u>\$2,400,000</u> Space Grant EPSCoR MUREP Next Gen STEM	RI <u>\$1,000,000</u> Space Grant EPSCoR	SC <u>\$1,150,000</u> Space Grant EPSCoR	SD <u>\$1,000,000</u> Space Grant EPSCoR
TN <u>\$1,177,146</u> Space Grant MUREP Next Gen STEM	TX <u>\$6,639,084</u> Space Grant MUREP Next Gen STEM	UT <u>\$800,000</u> Space Grant	VA <u>\$2,073,271</u> Space Grant MUREP Next Gen STEM	VI <u>\$285,000</u> EPSCoR MUREP	VT <u>\$1,250,000</u> Space Grant EPSCoR Next Gen STEM	WA <u>\$1,227,617</u> Space Grant	WI <u>\$1,618,499</u> Space Grant MUREP Next gen STEM	WV <u>\$1,750,000</u> Space Grant EPSCoR	WY <u>\$1,750,000</u> Space Grant EPSCoR	



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

AK Alaska

Total OSTEM Investments: \$2,455,670

Space Grant Investments: \$800,000

EPSCoR Investments: \$1,129,912

MUREP Investments: \$525,758

NASA Interns From State: 6

OSTEM Participants From State: 1,082

Awardees:

- Alaska Pacific University
- University of Alaska Fairbanks

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

AL Alabama

Total OSTEM Investments: \$1,144,862

Space Grant Investments: \$800,000

EPSCoR Investments: \$259,903

MUREP Investments: \$84,959

NASA Interns From State: 59

OSTEM Participants From State: 20,238

Awardees:

- Alabama A&M University
- The University of Alabama in Huntsville
- Tuskegee University

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

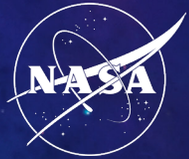
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

AR Arkansas

Total OSTEM Investments: \$1,000,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$200,000

NASA Interns From State: 17

OSTEM Participants From State: 9,430

Awardees:

- University of Arkansas at Little Rock

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

AZ Arizona

Total OSTEM Investments: \$1,081,590

Space Grant Investments: \$800,000

MUREP Investments: \$281,590

NASA Interns From State: 28

OSTEM Participants From State: 40,499

Awardees:

- Diné College
- Glendale Community College
- University of Arizona
- Arizona State University Campus Immersion

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

CA California

Total OSTEM Investments: \$3,592,708

Space Grant Investments: \$799,994

MUREP Investments: \$2,792,714

NASA Interns From State: 271

OSTEM Participants From State: 29,439

Awardees:

- California State Polytechnic University Pomona
- California State University Fullerton
- California State University Los Angeles
- Cerritos Community College
- College of the Desert
- Hartnell College
- Los Angeles Pierce College
- Orange Coast College
- Pasadena City College
- Reedley College
- San Diego State University
- University of California San Diego
- West Valley College

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

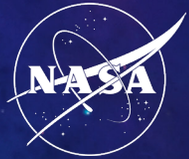
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

CO Colorado

Total OSTEM Investments: \$1,099,682

Space Grant Investments: \$800,000

Next Gen STEM Investments: \$299,682

NASA Interns From State: 16

OSTEM Participants From State: 268,202

Awardees:

- National Space Science & Technology
- Space Science Institute
- University of Colorado

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

CT Connecticut

Total OSTEM Investments: \$848,725

Space Grant Investments: \$800,000

Next Gen STEM Investments: \$48,725

NASA Interns From State: 7

OSTEM Participants From State: 61,953

Awardees:

- Connecticut Science Center, Inc.
- University of Hartford

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

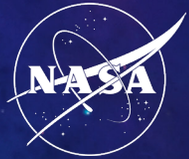
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR DISTRICT

DC District of Columbia

Total OSTEM Investments: \$1,438,908

Space Grant Investments: \$800,000

MUREP Investments: \$389,059

Next Gen STEM Investments: \$249,849

NASA Interns From District: 32

OSTEM Participants From District: 9,647

Awardees:

- American University
- University of the District of Columbia
- University Space Research Association

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

DE Delaware

Total OSTEM Investments: \$2,077,825

Space Grant Investments: \$800,000

EPSCoR Investments: \$949,785

MUREP Investments: \$328,040

NASA Interns From State: 3

OSTEM Participants From State: 17,268

Awardees:

- Delaware State University
- University of Delaware

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

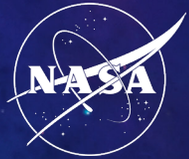
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

FL Florida

Total OSTEM Investments: \$3,346,206

Space Grant Investments: \$799,997

MUREP Investments: \$2,296,209

Next Gen STEM Investments: \$250,000

NASA Interns From State: 117

OSTEM Participants From State: 509,912

Awardees:

- Bethune-Cookman University
- Florida A&M University
- Miami Dade College
- Orlando Science Center Inc.
- University of Central Florida

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

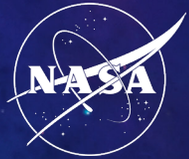
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

GA Georgia

Total OSTEM Investments: \$1,018,132

Space Grant Investments: \$800,000

MUREP Investments: \$218,132

NASA Interns From State: 72

OSTEM Participants From State: 21,950

Awardees:

- Albany State University
- Clark Atlanta University
- Clayton State University
- Georgia Institute of Technology

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

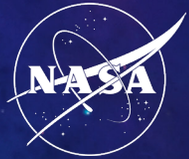
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR TERRITORY

GU Guam

Total OSTEM Investments: \$200,000

EPSCoR Investments: \$200,000

OSTEM Participants From Territory: 31

Awardees:

- University of Guam

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

HI Hawaii

Total OSTEM Investments: \$2,908,086

Space Grant Investments: \$950,000

EPSCoR Investments: \$949,523

MUREP Investments: \$708,563

Next Gen STEM Investments: \$300,000

NASA Interns From State: 10

OSTEM Participants From State: 36,492

Awardees:

- Hawaii Keiki Museum
- Hawaii Science and Technology Museum
- University of Hawaii at Manoa

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

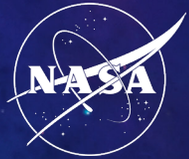
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

IA Iowa

Total OSTEM Investments: \$1,750,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$950,000

NASA Interns From State: 16

OSTEM Participants From State: 376,540

Awardees:

- Iowa State University of Science and Technology

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

ID Idaho

Total OSTEM Investments: \$1,800,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$950,000

Next Gen STEM Investments: \$50,000

NASA Interns From State: 12

OSTEM Participants From State: 7,702

Awardees:

- Childrens Musuem of Idaho, Inc.
- University of Idaho

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

IL Illinois

Total OSTEM Investments: \$2,144,973

Space Grant Investments: \$800,000

MUREP Investments: \$1,344,973

NASA Interns From State: 45

OSTEM Participants From State: 13,925

Awardees:

- Elgin Community College
- University of Illinois Chicago
- University of Illinois Urbana-Champaign

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

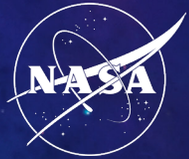
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

IN Indiana

Total OSTEM Investments: \$1,099,998

Space Grant Investments: \$800,000

MUREP Investments: \$50,000

Next Gen STEM Investments: \$249,998

NASA Interns From State: 36

OSTEM Participants From State: 14,732

Awardees:

- Children's Museum of Indianapolis Inc.
- Purdue University
- Purdue University Northwest

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

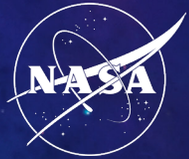
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

KS Kansas

Total OSTEM Investments: \$1,799,943

Space Grant Investments: \$800,000

EPSCoR Investments: \$950,000

Next Gen STEM Investments: \$49,943

NASA Interns From State: 17

OSTEM Participants From State: 7,351

Awardees:

- Exploration Place, Inc.
- Wichita State University

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

KY Kentucky

Total OSTEM Investments: \$1,000,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$200,000

NASA Interns From State: 13

OSTEM Participants From State: 5,715

Awardees:

- University of Kentucky

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

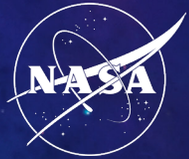
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

LA Louisiana

Total OSTEM Investments: \$1,810,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$1,010,000

NASA Interns From State: 9

OSTEM Participants From State: 7,202

Awardees:

- Louisiana State University
- Southern University at New Orleans

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

MA Massachusetts

Total OSTEM Investments: \$850,000

Space Grant Investments: \$800,000

Next Gen STEM Investments: \$50,000

NASA Interns From State: 47

OSTEM Participants From State: 1,902

Awardees:

- Girl Scouts of Eastern Massachusetts
- Massachusetts Institute of Technology

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

MD Maryland

Total OSTEM Investments: \$2,728,427

Space Grant Investments: \$800,000

MUREP Investments: \$1,928,427

NASA Interns From State: 68

OSTEM Participants From State: 5,831

Awardees:

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

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

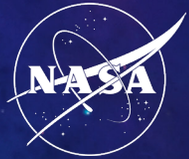
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

ME Maine

Total OSTEM Investments: \$1,749,640

Space Grant Investments: \$800,000

EPSCoR Investments: \$949,640

NASA Interns From State: 3

OSTEM Participants From State: 6,102

Awardees:

- Maine Space Grant Consortium

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

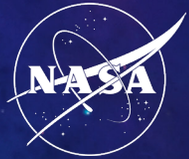
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

MI Michigan

Total OSTEM Investments: \$937,163

Space Grant Investments: \$800,000

MUREP Investments: \$137,163

NASA Interns From State: 37

OSTEM Participants From State: 3,058

Awardees:

- University of Michigan
- Bay Mills Community College
- Keweenaw Bay Ojibwa Community College

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

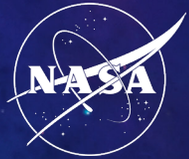
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

MN Minnesota

Total OSTEM Investments: \$868,600

Space Grant Investments: \$800,000

MUREP Investments: \$68,600

NASA Interns From State: 20

OSTEM Participants From State: 1,111

Awardees:

- Red Lake Nation College
- University of Minneapolis

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

MO Missouri

Total OSTEM Investments: \$1,633,106

Space Grant Investments: \$800,000

MUREP Investments: \$583,106

Next Gen STEM Investments: \$250,000

NASA Interns From State: 11

OSTEM Participants From State: 1,731

Awardees:

- Discovery Center of Springfield, Inc.
- Lincoln University
- Missouri University of Science and Technology

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

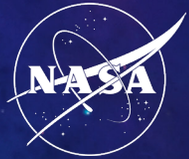
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

MS Mississippi

Total OSTEM Investments: \$1,749,999

Space Grant Investments: \$800,000

EPSCoR Investments: \$949,999

NASA Interns From State: 10

OSTEM Participants From State: 35,616

Awardees:

- University of Mississippi

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

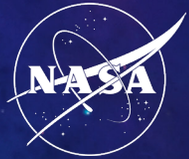
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

MT Montana

Total OSTEM Investments: \$2,068,254

Space Grant Investments: \$800,000

EPSCoR Investments: \$950,000

MUREP Investments: \$68,302

Next Gen STEM Investments: \$249,952

NASA Interns From State: 7

OSTEM Participants From State: 6,706

Awardees:

- Montana State University
- Salish Kootenai College
- University of Montana

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

NC North Carolina

Total OSTEM Investments: \$3,021,368

Space Grant Investments: \$800,000

MUREP Investments: \$1,972,138

Next Gen STEM Investments: \$249,230

NASA Interns From State: 37

OSTEM Participants From State: 51,597

Awardees:

- Discovery Place, Inc.
- Fayetteville State University
- North Carolina A&T State University
- North Carolina Central University
- North Carolina State University

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

ND North Dakota

Total OSTEM Investments: \$2,178,173

Space Grant Investments: \$800,000

EPSCoR Investments: \$950,000

MUREP Investments: \$428,173

NASA Interns From State: 15

OSTEM Participants From State: 9,855

Awardees:

- Cankdeska Cikana Community College
- Nueta Hidatsa Sahnish College
- United Tribes Technical College
- University of North Dakota

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

NE Nebraska

Total OSTEM Investments: \$1,136,595

Space Grant Investments: \$800,000

EPSCoR Investments: \$200,000

MUREP Investments: \$136,595

NASA Interns From State: 3

OSTEM Participants From State: 5,014

Awardees:

- Nebraska Indian Community College
- University of Nebraska

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

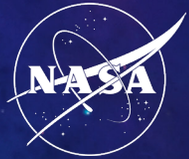
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

NH New Hampshire

Total OSTEM Investments: \$1,993,199

Space Grant Investments: \$800,000

EPSCoR Investments: \$950,000

Next Gen STEM Investments: \$243,199

NASA Interns From State: 7

OSTEM Participants From State: 72,286

Awardees:

- Mount Washington Observatory
- University of New Hampshire

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

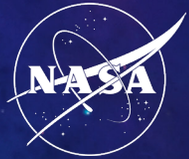
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

NJ New Jersey

Total OSTEM Investments: \$2,412,253

Space Grant Investments: \$800,000

MUREP Investments: \$1,362,778

Next Gen STEM Investments: \$249,475

NASA Interns From State: 25

OSTEM Participants From State: 24,448

Awardees:

- Liberty Science Center, Inc.
- New Jersey Institute of Technology
- Passaic County Community College
- Rutgers University New Brunswick

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

NM New Mexico

Total OSTEM Investments: \$1,885,619

Space Grant Investments: \$800,000

EPSCoR Investments: \$1,017,619

MUREP Investments: \$68,000

NASA Interns From State: 10

OSTEM Participants From State: 5,844

Awardees:

- Navajo Technical University
- New Mexico State University
- University of New Mexico

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

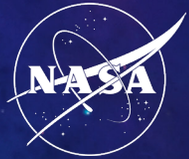
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

NV Nevada

Total OSTEM Investments: \$2,201,980

Space Grant Investments: \$800,000

EPSCoR Investments: \$1,008,280

MUREP Investments: \$393,700

NASA Interns From State: 27

OSTEM Participants From State: 1,032

Awardees:

- University of Nevada Las Vegas
- University of Nevada Reno

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

NY New York

Total OSTEM Investments: \$2,585,552

Space Grant Investments: \$800,000

MUREP Investments: \$1,486,453

Next Gen STEM Investments: \$299,099

NASA Interns From State: 71

OSTEM Participants From State: 306,947

Awardees:

- American Museum of Natural History
- Cornell University
- CUNY City College
- CUNY Hunter College
- CUNY New York City College of Technology
- CUNY Queens College
- Sciencenter Discovery Museum

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

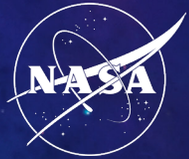
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

OH Ohio

Total OSTEM Investments: \$1,050,000

Space Grant Investments: \$800,000

Next Gen STEM Investments: \$250,000

NASA Interns From State: 112

OSTEM Participants From State: 34,030

Awardees:

- Advanced Methods in Innovation, Inc.
- Ohio Aerospace Institute

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

OK Oklahoma

Total OSTEM Investments: \$1,750,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$950,000

NASA Interns From State: 12

OSTEM Participants From State: 17,688

Awardees:

- Oklahoma State University

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

OR Oregon

Total OSTEM Investments: \$896,549

Space Grant Investments: \$800,000

MUREP Investments: \$96,549

NASA Interns From State: 16

OSTEM Participants From State: 14,045

Awardees:

- Oregon State University
- Portland State University

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

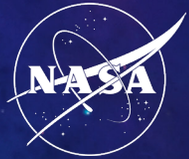
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

PA Pennsylvania

Total OSTEM Investments: \$900,000

Space Grant Investments: \$800,000

Next Gen STEM Investments: \$100,000

NASA Interns From State: 48

OSTEM Participants From State: 15,905

Awardees:

- Da Vinci Science Center
- Lykens Valley Children's Museum
- Pennsylvania State University

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR TERRITORY

PR Puerto Rico

Total OSTEM Investments: \$2,400,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$950,000

MUREP Investments: \$400,000

Next Gen STEM Investments: \$250,000

NASA Interns From Territory: 26

OSTEM Participants From Territory: 23,303

Awardees:

- National Space Grant Foundation Inc.
- University of Puerto Rico Rio Piedras

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

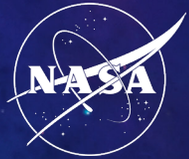
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

RI Rhode Island

Total OSTEM Investments: \$1,000,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$200,000

NASA Interns From State: 14

OSTEM Participants From State: 26,238

Awardees:

- Brown University

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

SC South Carolina

Total OSTEM Investments: \$1,150,000

Space Grant Investments: \$950,000

EPSCoR Investments: \$200,000

NASA Interns From State: 7

OSTEM Participants From State: 40,053

Awardees:

- College of Charleston

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

SD South Dakota

Total OSTEM Investments: \$1,000,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$200,000

NASA Interns From State: 5

OSTEM Participants From State: 30,862

Awardees:

- South Dakota School of Mines & Technology
- South Dakota State University

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

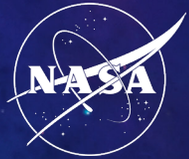
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

TN Tennessee

Total OSTEM Investments: \$1,177,146

Space Grant Investments: \$800,000

MUREP Investments: \$327,146

Next Gen STEM Investments: \$50,000

NASA Interns From State: 12

OSTEM Participants From State: 5,464

Awardees:

- Meharry Medical College
- Memphis Museums, Inc.
- Vanderbilt University

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

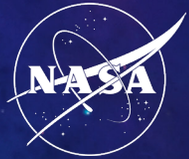
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

TX Texas

Total OSTEM Investments: \$6,639,084

Space Grant Investments: \$800,000

MUREP Investments: \$5,341,301

Next Gen STEM Investments: \$497,783

NASA Interns From State: 184

OSTEM Participants From State: 17,244

Awardees:

- Prairie View A&M University
- Sam Houston State University
- Tech Frontier
- Texas A&M University Kingsville
- Texas Christian University
- Texas Southern University
- Texas State University
- The University of Texas at Arlington
- The University of Texas at Austin
- The University of Texas at San Antonio
- The University of Texas Rio Grande Valley
- University of Houston
- University of North Texas

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

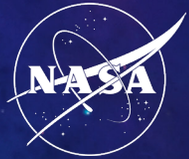
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

UT Utah

Total OSTEM Investments: \$800,000

Space Grant Investments: \$800,000

NASA Interns From State: 10

OSTEM Participants From State: 116,088

Awardees:

- University of Utah

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

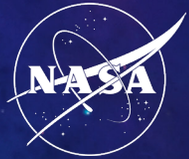
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

VA Virginia

Total OSTEM Investments: \$2,073,271

Space Grant Investments: \$800,000

MUREP Investments: \$1,224,348

Next Gen STEM Investments: \$48,923

NASA Interns From State: 83

OSTEM Participants From State: 36,474

Awardees:

- American Indian Higher Education Consortium
- Hampton University
- Old Dominion University
- STEM Flights
- Virginia Polytechnic Institute and State University
- Virginia State University

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR TERRITORY

VI Virgin Islands

Total OSTEM Investments: \$285,000

EPSCoR Investments: \$200,000

MUREP Investments: \$85,000

NASA Interns From Territory: 3

OSTEM Participants From Territory: 126

Awardees:

- University of the Virgin Islands

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

VT Vermont

Total OSTEM Investments: \$1,250,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$200,000

Next Gen STEM Investments: \$250,000

NASA Interns From State: 4

OSTEM Participants From State: 35,924

Awardees:

- Montshire Museum of Science, Inc.
- University of Vermont

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

WA Washington

Total OSTEM Investments: \$1,227,617

Space Grant Investments: \$1,227,617

NASA Interns From State: 20

OSTEM Participants From State: 3,120

Awardees:

- Central Washington University
- University of Washington

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

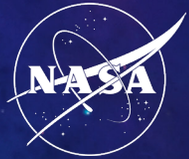
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

WI Wisconsin

Total OSTEM Investments: \$1,618,499

Space Grant Investments: \$800,000

MUREP Investments: \$568,499

Next Gen STEM Investments: \$250,000

NASA Interns From State: 20

OSTEM Participants From State: 1,994

Awardees:

- Carthage College
- College of Menominee Nation
- Space for Teachers Inc.

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

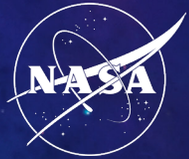
Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

WV West Virginia

Total OSTEM Investments: \$1,750,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$950,000

NASA Interns From State: 24

OSTEM Participants From State: 13,789

Awardees:

- West Virginia University

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.



NASA'S OFFICE OF STEM ENGAGEMENT (OSTEM) FY 2025 INVESTMENTS IN YOUR STATE

WY Wyoming

Total OSTEM Investments: \$1,750,000

Space Grant Investments: \$800,000

EPSCoR Investments: \$950,000

NASA Interns From State: 1

OSTEM Participants From State: 11,102

Awardees:

- University of Wyoming

OSTEM's FOUR FOCUS AREAS

Grants & Awards: OSTEM funds mission-critical research and hands-on student engagements through grants and awards to universities and other student-serving organizations. In FY 2025, OSTEM provided over \$92 million to 305 awardees and fellows.

Internships & Student Work Experiences: OSTEM offers paid internship opportunities at NASA centers. In FY 2025, 1,794 interns gained aerospace industry work experience with NASA.

Student Challenges & Competitions: Students gain firsthand aerospace industry experience and critical skills for joining the future workforce. In FY 2025, 5,807 students participated in NASA's student challenges.

High School & Community College Engagement: OSTEM connects high school and community college students to the aerospace workforce through experiences at NASA centers, engagements with NASA experts, and virtual career-focused programs.

OSTEM STRATEGIC FUNCTIONS

- **Partnerships:** Forges strategic partnerships with industry to broaden impact to more students, expanding OSTEM's digital reach by over 15 million engagements in FY 2025.
- **Strategic Operations:** Leads OSTEM's external communications, evaluation strategy, and digital platforms. In FY 2025, OSTEM webpages earned over 11 million page views and NASA STEM Gateway received 316,602 applications for STEM opportunities.