LinkedIn: IDeAProteomics

email: IDeAProteomics@uams.edu

# All Expense Paid Opportunities with the IDeA National Resource for Quantitative Proteomics

**Deadline to Apply: December 31, 2025** 

### Fundamentals of Quantitative Proteomics Workshop

Who: Up to 20 Faculty or Trainees

What: Experimental design, workflows, &

bioinformatics

Where: 2 days at the National Resource

When: April 15-16, 2026

## Fundamentals of Quantitative Proteomics Traveling Workshop

Who: group of 40 Faculty and Trainees

What: Experimental design through bioinformatics & on-site consulting

Where: 1 day at your institution

When: 2026

#### **Training Program**

Who: Up to 2 faculty or core staff

What: advanced user, hands-on instrument,

and data analysis training

Where: 2 weeks at the National Resource

When: 2026

#### **Symposium for Core Staff**

Who: Up to 20 proteomics core directors and key staff

What: new workflows in proteomics, instrumentation, & best business practices

Where: 2 days at the National Resource

When: March 11-12, 2026

#### **Internship Program**

Who: Up to 2 graduate students or postdoctoral trainees

What: Explore alternative careers in science with an internship at the National Resource

Where: 2 weeks at the National Resource

When: Fall 2026

Application Deadline: April 15 2026

#### **Voucher Program**

Who: Investigators with projects that align with National Institutes of Health

What: Fully subsidized proteomics experiment

- Up to \$2,500 worth of proteomics
- Differential analysis, QC, and normalization included

Deadline: 15th of February, June, October



