

Venture for Innovation in Self-assembly and

Integration of Optoelectronic Nanostructures





Educator Fellowship Opportunity



To Join the VISION

Partnership for Research & Education in Materials



ABOUT THE FELLOWSHIP

The VISION Education Fellow will Learn applied science & co-design classroom lessons while collaborating with faculty and graduate students:

- Current research advancements in quantum science and future technologies via lab shadowing & 2-way mentorship
- Lasting connections between K14 educators and higher education, industry, and national labs scientists & resources
- Experiential learning science lessons which can integrate into STEM courses (chemistry, physics, and more)
- \$10,000 Stipend Pay

Timeline of the VISION Educator Fellowship *Summer 2025*

Three Weeks: Content Collaboration w/ Training & Research Shadowing
Fall 2025

Fall Term: Co-Teach in your K14 Classroom, Mid-Fellowship Report
Summer 2026

One Week: Report, VISION Symposium & IMOD Annual Meeting

APPLICATION INFORMATION

Applicant Qualifications

- o3 or more years of teaching experience
- o Confirmed 2025/26 teaching assignment
- o Enthusiasm for bi-directional mentorship
- o Enthusiasm for co-teaching
- oGrowth / learning mindset for studentcentered pedagogy, applied science in the classroom, and sharing ed. expertise

Deadline: Feb. 28, 2025 Notification: Mar. 31^{st,} 2025 Start Date: July 1^{st,} 2025 End Date: Aug. 18^{th,} 2026

To apply and for detailed instructions go here:
Questions:



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