

Project Vision is a National Science Foundation (NSF)-funded initiative to collaborate with two-year colleges to uncover innovative ideas and align them with NSF funding opportunities.

Launched in 2020, Project Vision's mission is to:

- Provide two-year diverse, small, rural colleges and/or colleges with newer Presidents the expertise to generate innovative ideas that produce award-worthy NSF proposals
- Offers support at all levels of a college ecosystem including Board of Trustees, President, administrators, faculty and staff.
- Provide professional development activities for BOT, Presidents, Administrators, Faculty, and Staff by working with these entities to embrace the merits of the NSF Advanced Technological Education (ATE) Program and other Division of Undergraduate Education (DUE) Programs.
- Provide each college the support needed to build up their capacity and to regularly submit proposals, as deemed appropriate, to the NSF ATE Program and other DUE Programs.
- This initiative is led by a seasoned team of NSF ATE experts, former College President/CEO, senior college administrators, and former NSF program officers, who couple on-site analysis with follow-up services to help each college build Science, Technology, Engineering, and Mathematics (STEM) and grant capacity.

Please provide the Project Vision team with the following information by completing all fields for this application.

COLLEGE CONTACT INFORMATION		
College Name		
College Physical Address		
Student Headcount	Student Full-Time Equivalent	

College Type 2-1		2-Year College		4-Year University		
Geography		Rural			Urban	
Campus Type		Single Campus			Multi-Campus	
		Part of State System			Other	
MSI (CIRCLE ALL THAT APPLY)						
HBCU	PBI	HSI	AANAPISI	TCU	NANTI	ANNHI

APPLICANT CONTACT INFORMATION			
First Name		Last Name	
Title		Phone Number	
Email			





College Information		
Questions	Yes	No
Does your college currently have DUE funding?		
If "Yes" to the above question, from which program(s) does your college have		
support?		
Advanced Technological Education (ATE)		
Improving Undergraduate STEM Education: Education and Human Resources (IUSE: EHR)		
NSF Scholarships S-STEM		
Robert Noyce Teacher Scholarship Program		
Other (include all known NSF awards or subawards) *Please check all that apply		
Do you have an outline of your next idea to request funding from ATE?		
Does your college have a relatively new college President (fewer than 4 years at the college)?		
Does this application have the support of your department chair, academic dean,		
and senior administration?		
*If yes, a letter of support from your President should be emailed to kcooper@projectvis.org		

Number of Corpor and Technical Education (CTE) programs at your	Certificates	
Number of Career and Technical Education (CTE) programs at your institution	Diplomas	
	AAS/AAT	
How many new or modified CTE programs were added to your college's	New	
portfolio of offerings during the past three years?	Modified	

The Project Vision PIs and Subject Matter Experts collectively possess a wealth of experiences and expertise that can be leveraged through collaborative endeavors with your college team to build capacity in STEM workforce development at your institution.

Which of the following areas of Project Vision expertise does your college team believe would be particularly valuable to advance your STEM workforce development initiatives?

AREAS OF EXPERTISE (SELECT ALL THAT APPLY)				
Generating ideas that align with NSF grant opportunities				
Development of grant proposals and college infrastructure essential to support the				
process				
Project sustainability beyond the expiration of a grant				
Alignment of the goals of a grant program with the college's strategic plan				
Professional development to implement a model for managing organizational change				
Professional development for trustees, presidents and senior administrators				
Professional development for mid-level administrators, faculty and staff				





Develo		Developing meaningful and productive partnerships with industry and academic
		partners
		Promoting open and effective communication between key stakeholders in the college

Describe your institution's current and future challenges and interests centered on acquiring grant funding.



