2021 Mentor-Connect Mentorship Application: Part 1 of 2

Application Deadline: Friday, October 9, 2020
Notification of Selection: Friday, November 13, 2020

Please review the "Prepare to Apply" steps for this application thoroughly prior to proceeding with this portion of the application.

Only one application per college may be submitted in response to this Call for Applications

As a reminder, the application cannot be saved and must be completed once started. Use the Google Forms PDF as a preparation guide.

Mentor-Connect applications are scored by a formal rubric. The rubric includes factors such as demographic and geographic diversity of faculty and/or the college, relevance of discipline to STEM technician workforce preparation, demonstrated industry need, relevant teaching experience, and overall interest of the college and faculty applicants in the mentoring opportunity.

* Required

1. Email address *

2. College Name *
3. College Address *


4. Project's Target Discipline *

*Mark only one oval.*

- Agriculture, Environment and Natural Resources
- Biotechnology
- Chemical Processing and Refining Technology
- Energy Production and Energy Efficiency
- Engineering Technology
- Geospatial Technology
- Information and Communication Technology
- Information Assurance, Secure Logistics, and Forensics
- Manufacturing Technology
- Micro and Nanotechnologies
- Teacher Preparation
5. Is your college officially designated as: *

*Check all that apply.*

- [ ] Historically Black Colleges and Universities
- [ ] Predominantly Black Institution
- [ ] Hispanic Serving Institution
- [ ] Tribal
- [ ] Appalachian
- [ ] Rural
- [ ] None of the above

6. If your college is officially designated as a Predominantly Black or Hispanic Serving Institution, note its designation (Black or Hispanic) here and state the proportion of minority students enrolled.

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________

________________________________________________________________________
7. Is this the first application your college has submitted to Mentor-Connect? *

Mark only one oval.

☐ Yes
☐ No

8. If no, when did you apply?

_______________________________

Faculty (PI) Profile #1

9. Name *

_______________________________

10. Email Address *

_______________________________

11. Phone Number *

_______________________________
12. Gender *

Mark only one oval.

- Male
- Female
- Prefer not to respond

13. Race/Ethnicity *

Mark only one oval.

- American Indian or Alaskan Native
- Asian
- Black or African American
- White or Caucasian
- Hispanic or Latino
- Native Hawaiian or other Pacific Islander
- Multiracial

14. Faculty classification/Title *


15. College where employed *


16. Department *

17. Primary Teaching Discipline *

18. Academic Degrees or Equivalent Credentials (e.g., Professional Engineer License) *

19. Employment Status *

Mark only one oval.

- Permanent, full-time faculty
- Adjunct or part-time faculty
20. Based on your typical teaching contract(s), what is your anticipated teaching schedule? *

*Mark only one oval.*

- [ ] 12 month
- [ ] 9 month
- [ ] summer
- [ ] term-by-term
- [ ] Other: ____________________________

21. How many total years teaching experience do you have? *

*Mark only one oval.*

- [ ] 1 year or less
- [ ] 2-4 years
- [ ] 5-6 years
- [ ] 7-10 years
- [ ] More than 10 years
22. How many years have you taught at your current academic institution? *

*Mark only one oval.*

- New hire to 1 year
- 2-4 years
- 5-6 years
- 7-10 years
- More than 10 years

23. Faculty Personal Statement of Interest (150 words): Describe (1) your personal and professional interest in participating in Mentor-Connect to learn grant writing and leadership skills; and, (2) how an NSF ATE-funded project will help you to improve your technician education programs and student success in those programs. *

Faculty (Co-PI) Profile #2
24. Name *

__________________________________________

25. Email Address *

__________________________________________

26. Phone Number *

__________________________________________

27. Gender *

*Mark only one oval.*

- [ ] Male
- [ ] Female
- [ ] Prefer not to respond
28. Race/Ethnicity *

*Mark only one oval.*

- [ ] American Indian or Alaskan Native
- [ ] Asian
- [ ] Black or African American
- [ ] White or Caucasian
- [ ] Hispanic or Latino
- [ ] Native Hawaiian or other Pacific Islander
- [ ] Multiracial

29. Faculty classification/Title *

________________________________________

30. College where employed *

________________________________________

31. Department *

________________________________________
32. Primary Teaching Discipline *


33. Academic Degrees or Equivalent Credentials (e.g., Professional Engineer License) *


34. Employment Status *

Mark only one oval.

- Permanent, full-time faculty
- Adjunct or part-time faculty

35. Based on your typical teaching contract(s), what is your anticipated teaching schedule? *

Mark only one oval.

- 12 month
- 9 month
- summer
- term-by-term
- Other: ____________________________
36. How many total years teaching experience do you have? *

*Mark only one oval.*

- [ ] 1 year or less
- [ ] 2-4 years
- [ ] 5-6 years
- [ ] 7-10 years
- [ ] More than 10 years

37. How many years have you taught for your current academic institution? *

*Mark only one oval.*

- [ ] New hire to 1 year
- [ ] 2-4 years
- [ ] 5-6 years
- [ ] 7-10 years
- [ ] More than 10 years
38. Faculty Personal Statement of Interest (150 words): Describe (1) your personal and professional interest in participating in Mentor-Connect to learn grant writing and leadership skills; and, (2) how an NSF ATE-funded project will help you to improve your technician education programs and student success in those programs. *

39. Proposed Project (500 word maximum): Describe the project idea that you want to develop into an NSF ATE grant proposal. Your statement should address the following questions: a. What is the disciplinary focus of your project? b. What is the project’s primary goal? What steps will you take to accomplish this goal? c. What local or regional workforce need will the project address? What evidence do you have of this workforce need? d. Which local industries will collaborate with you to support your project? What kinds of support will they provide? *
Optional: Grant Writer/Administrator Information

Each college is allowed to include up to 2 additional team members to their mentorship team. This is a self-paid option.

40. Is your college interested in having a grant writer and/or sponsored research officer (SRO) and/or other administrator attend the workshop alongside their faculty team? (Please note that grant writer participation will entail a registration fee plus travel expenses). Note: Most colleges choose this option. *

Mark only one oval.

☐ Yes
☐ No

If yes, please provide the following contact information (so we can follow up with registration information at a later date).

Grant Writer/SRO/Administrator Form #1

41. Full Name


42. Position/Title


43. Institution Name


44. Institution Location


45. Campus Address


46. Email


47. Office Phone Number


48. Cell Phone Number


Grant Writer/SRO/Administrator Form #2
49. Full Name

50. Position/Title

51. Institution Name

52. Institution Location

53. Campus Address

54. Email
55. Office Phone Number


56. Cell Phone Number

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