CERA 2021 Program Director (PD20) Survey

Each question with a red \* is required.
You can save the submission form at any time. If a required field is left blank your submission status will be “Submission Completed:False”. When all required fields are completed your submission status will be “Submission Completed:True”.
You can edit a completed submission up to the submission deadline.

1. Topic (brief description; 5-10 words/100 characters max)\*
2. CAFM Affiliation (check all that apply)\*
	1. ADFM
	2. AFMRD
	3. NAPCRG
	4. STFM
3. What is your Professional Role?\*
	1. Program Director
	2. Department Chair
	3. Clerkship Director
	4. Resident
	5. Student
	6. Other
4. Have you previously submitted this topic\*
	1. Yes
	2. No
5. Submitter's level of research experience\*
	1. Highly Experienced
	2. Moderately Experienced
	3. Novice
6. I understand that I am expected to submit my results for publication/presentation within 90 days of receiving my survey results.\*

Yes

1. I understand that my mentor must be listed as an author on any publication/presentation of my survey results.\*

Yes

1. Can your team perform the statistical analysis on the data?\*.
	1. Yes
	2. No
2. Background and review of literature, including what new knowledge will be generated, as well as significance of research questions.\*
(Character limit including spaces: 4000)
3. Reference List\*
(Character limit including spaces: 2000)
4. Objectives of the proposed research questions.\*
(Character limit including spaces: 1000)
5. Aims of the proposed research questions.\*
(Character limit including spaces: 1000)
6. Hypotheses of the proposed research questions.\*
(Character limit including spaces: 1000)
7. Methods of analysis, including descriptive statistics, as well as bivariate or multivariate associations listing dependent and independent variables. \*
(Character limit including spaces: 3000)
8. Proposed survey questions\*
(Character limit including spaces: 4000)
9. Co-Authors. (Optional) Please list the name and email of collaborators
(Character limit including spaces: 2000)