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# ORSP NSF EPSCoR RII Track-2 Information Session: Industries of the Future

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# The University of Mississippi



#### **NSF EPSCoR Track-2**

ORSP INFORMATION SESSION
NOV 2,5, 2020
ZOOM

### What is EPSCoR



The Established Program to Stimulate Competitive Research (EPSCoR) helps NSF to **promote scientific progress nationwide**.

A jurisdiction (state, commonwealth, or territory) is EPSCoR eligible if their most recent 5-year level of total NSF funding <= 0.75% of the total NSF budget.

https://www.nsf.gov/od/oia/programs/epscor/Eligibility\_Tables/FY2021\_Eligibility.pdf

Purpose: To build sustainable capacity of educational institutions in those states to compete more successfully in NSF and other research programs.

# **EPSCoR Strategic Goals**



- Catalyze research capability across and among jurisdictions.
- Establish STEM professional development pathways.
- Broaden participation of diverse groups/institutions in STEM
- Effect engagement in STEM at national and global levels
- Impact jurisdictional Economic Development

# Research Infrastructure Improvement (RII)



- RII Track-1: Statewide Partnerships
- RII Track-2 FEC Focused EPSCoR Collaborations: builds interjurisdictional collaborative teams of EPSCoR investigators in scientific focus areas consistent with NSF priorities
  - 4 year awards
  - \$1M/year (for 2 jurisdictional proposals)
  - \$1.5M/year for 3+juristictional proposals)
- RII Track-3: Building Diverse Communities
  Last solicitation was in 2013, led to creation of NSF INCLUDES
- Track 4: EPSCoR Research Fellows

### **EPSCoR RII Track-2**



- Builds inter-jurisdictional collaborative teams in specific scientific focus areas
- Combines expertise distributed in different EPSCoR jurisdictions into a "critical mass" capable of productive research and activities in the focus area
  - Provides "startup funding" for "virtual centers"
- Exemplifies diversity at multiple levels
- Develops diverse early-career faculty
- Promotes balanced, sustainable collaborations

# Eligibility



- Mississippi is an EPSCoR Jurisdiction.
- Each institution in an EPSCoR jurisdiction can submit one proposal as the lead (no limit to # of non-lead institutional participations)
- Each proposal may have one PI and up to 4 co-PIs
- Each collaborating jurisdiction will have at least one co-PI
- O PIs and co-PIs on current Track-2 awards with end dates later than 10/31/2021 are **not eligible** to submit as (co)PI
- Faculty can be listed as (co)PI on at most one proposal
- Can have multiple other senior personnel (not co-PIs)

#### **NSF Track 2 Webinar**



The <u>FY 2021 RII Track-2 solicitation</u> has been released (NSF 21-518). There will be two informational webinars for those interested in applying for this program: Webinar 1 has passed.

Webinar 2 will be on Wednesday, November 4th at 1pm EST (Meeting ID: 160 166 6236, Passcode: 595891).

# **NSF EPSCoR Track-2 Page**



https://www.nsf.gov/funding/pgm\_summ.jsp?pims\_id=505263

#### **NSF-wide**

EPSCoR Research Infrastructure Improvement Program: Track-2 Focused EPSCoR Collaborations (RII Track-2 FEC) N

#### CONTACTS

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PROGRAM GUIDELINES

Solicitation 21-518

Important Information for Proposers

Read and study the full solicitation.

Read titles and abstracts of recently funded Track 2 awards.

A revised version of the NSF Proposal & Award Policies & Procedures Guide (PAPPG) (NSF 20-1), is effective for proposals

#### **NSF Merit Review Criteria**



- Standard NSF (see pages 11-12 of solicitation)
  - Intellectual Merit

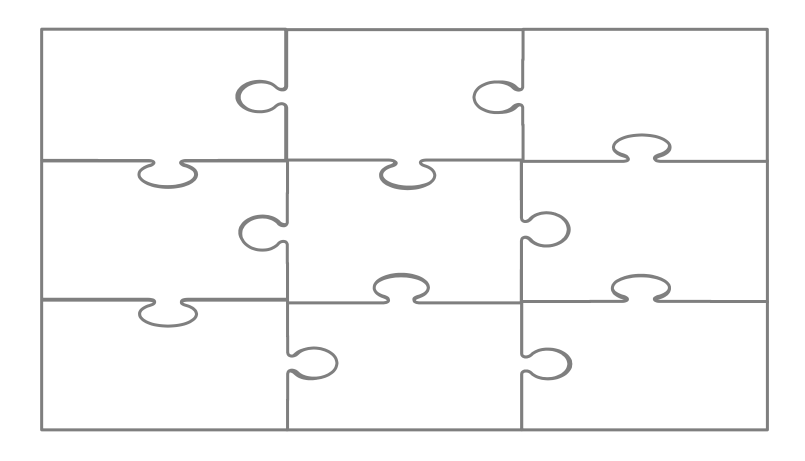
← All NSF funding ops.

- Broader Impacts
- EPSCoR Track-2 Specific (see page 12)
  - Responsiveness to programmatic Focus Area (Industries of the Future)
  - Research Capacity
  - Interjurisdictional Collaboration
- ← Track 2 in particular

- Workforce Development
- Jurisdictional Impacts
- Integration of Project Elements

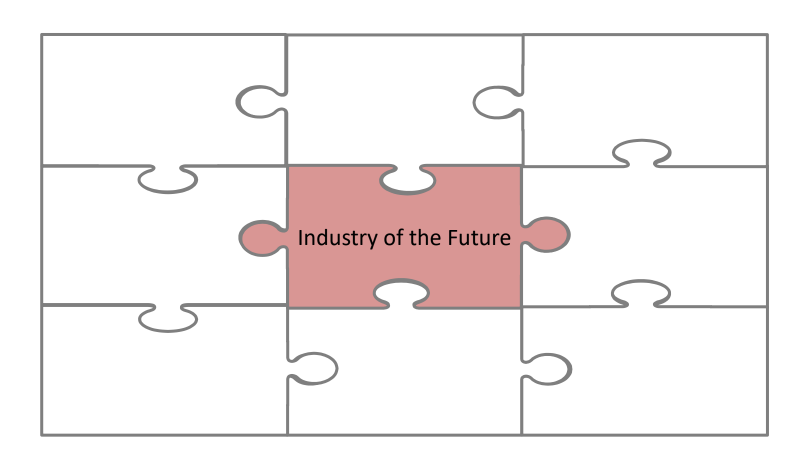
# Piecing Together a Proposal





# **Industry of the Future**





# Choose an Industry of the Future

For the <u>National Science Foundation</u>, **Industries of the Future** have been defined across several categories:

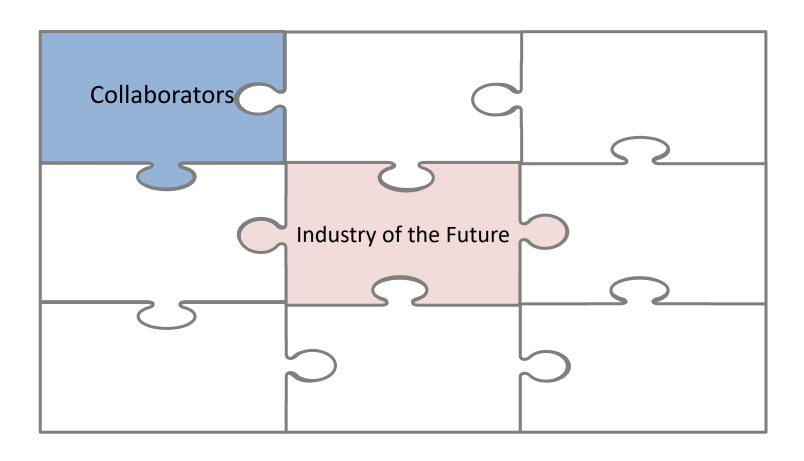
Advanced Manufacturing
Advanced Wireless
Artificial Intelligence
Biotechnology

Which Industry of the Future will you advance by developing collaborative interjurisdictional research and education infrastructure?

Quantum Information Science<sub>Can be</sub> MULTIPLE industries. Spectrum Innovation Science

Should be one(s) we can demonstrate prior success/ outcomes from federal investments that we can build on here.







Who will you collaborate with to advance chosen industry?

**Up to 4 co-Investigators** 

At least one institution in at least one other ESPCoR state.



Alabama
Delaware
Idaho
Kentucky
Mississippi
Nevada
North Dakota
Rhode Island
irain Islands

Wyoming

Alaska
Guam
lowa
Louisiana
Montana
New Hampshire
Oklahoma
South Carolina
Vermont

Arkansas
Hawaii
Kansas
Maine
Nebraska
New Mexico
Puerto Rico
South Dakota
West Virginia



- Several researchers and jurisdictions w/ prior documented outcomes in a particular Industry of the Future
- Address challenges neither could address as well alone
- Identify roles/contributions of each partner
- ID expected gains in research capacity & competitiveness
- Must be balanced, with each contributing and benefitting at levels that are appropriate to their capabilities.
- Involving 2- and 4-year colleges, Primarily Under-graduate
   & Minority Serving Institutions recommended.
- Identify each faculty-level investigator and clearly document the expected contribution of each

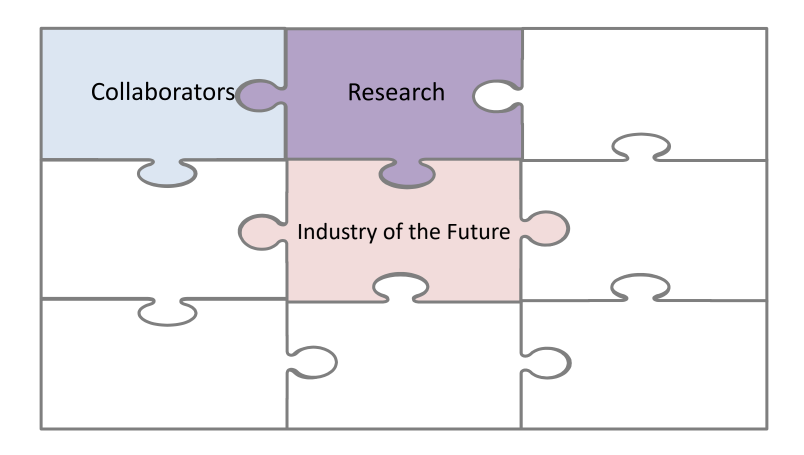


#### Resources for Identifying Collaborators

- PIVOT: <a href="https://pivot.proquest.com/">https://pivot.proquest.com/</a>
   Contact Jason Hale for assistance or training
- Research Insight: <a href="http://research.olemiss.edu/ResearchInsight">http://research.olemiss.edu/ResearchInsight</a>
   Those submitting NOIs will be offered support or access.
- ORSP Networking Session 11/13, 1pm sign up here -> <a href="http://research.olemiss.edu/upcoming-presentations">http://research.olemiss.edu/upcoming-presentations</a>

### Research





### Research



- In which underlying prior research focus area(s) will team build further capacity to advance chosen industry?
- The industries of the future will need new ways to influence the economy, workforce, and society
- Must be STEM or STEM Ed areas that NSF supports <u>https://www.nsf.gov/about/research\_areas.jsp</u>
- Should build on outcomes from previous investments by NSF and other federal agencies (show intellectual merit outcomes and broader impacts)

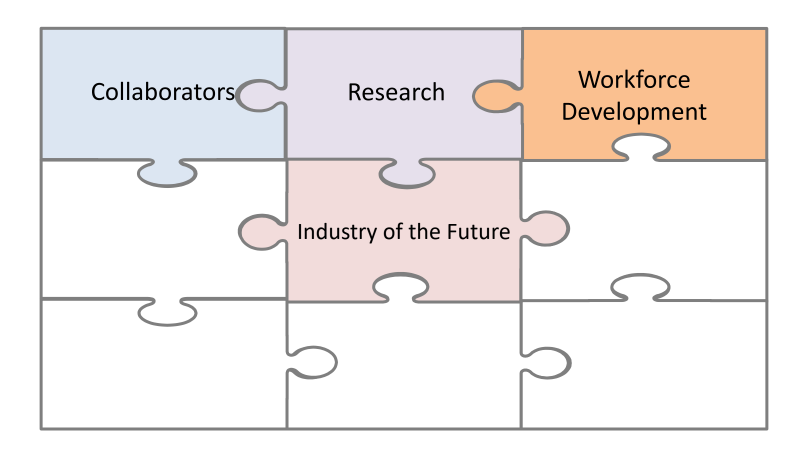
### Research



The solicitation mentions the following activities in particular that are needed to advance future industries.

- artificial intelligence and machine learning
- cyber infrastructure
- mathematical and computational modeling
- dynamics and control methodologies,
- integrating systems biology, synthetic biology & bioprocessing
- influencing the economy, workforce, and society







- Develop strong, innovative educational pathways to prepare diverse workforce for chosen industry
- Pipeline of highly skilled students and postdocs that can excel in focus area, navigate disciplinary and sector boundaries, communicate with the general public, and succeed in careers in any sector in the chosen industry
- What anticipated workforce needs of the target industry?
  - Provide baseline workforce data
  - Identify workforce development goals and outcomes
- Engage local & state industry in workforce development



- Must include early career faculty
- Can incl. K-12, 2-yr colleges, undergrad & grad students
- Must address diversity of workforce
- Other workers
  - Preparing Future PhDs
  - non-PhD workers for chosen industry



#### **UM Resources for Training & Education Plans**

- Office of Pre-College Programs
  - <u>Ellen Shelton</u> or <u>Wendy Pfrenger</u>
  - Summer Programs for High School students (residential and online)
  - Camps and Academic Competitions
  - O More...
  - http://www.outreach.olemiss.edu/pre\_college/index.html
- Center for Manufacturing Excellence
  - Scott Kilpatrick
  - https://cme.olemiss.edu/



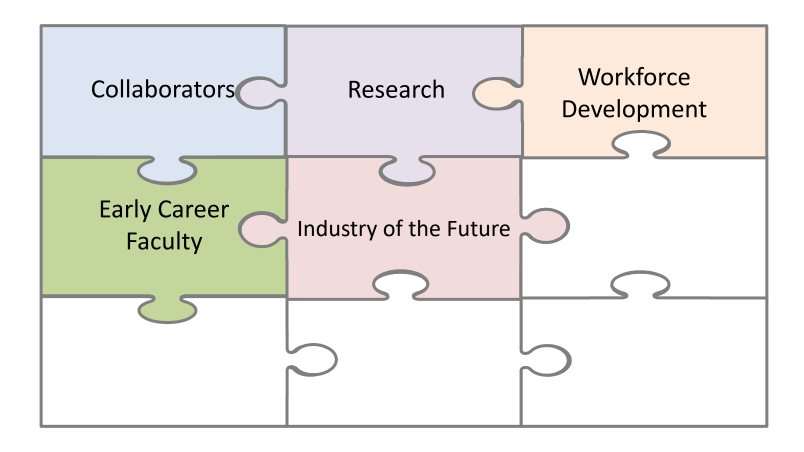
#### **UM Resources for Training & Education Plans**

- Center for Mathematics and Science Education
  - Alice Steimle
  - https://cmse.olemiss.edu/
  - Professional Development to MS math and science teachers
  - K-12 STEM outreach programs
- Academic Innovations Group
  - https://news.olemiss.edu/um-creates-one-stop-academicinnovations-unit/
  - https://news.olemiss.edu/um-hires-new-faculty-developmentdirector
  - https://cetl.olemiss.edu/

?? What other resources for developing training & education plans for Track 2 ??

# **Early Career Faculty**





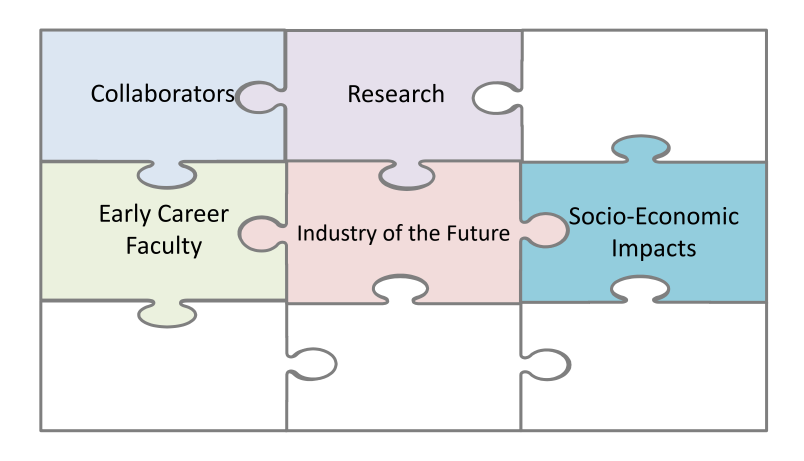
# **Early Career Faculty**



- Early-career faculty must be involved and mentored
  - Early Career Faculty should be a key part of this proposal, either as named investigators, or as to-be-hired contributors to focus area
  - Senior faculty should therefore be involved in this mentoring, either as investigators, or on advisory boards, or in other/innovative ways
- Defined as assistant professors in tenure track (or equivalent) positions, or research assistant professors:
  - o at the **time of submission** of the proposal, **OR**
  - who are hired in to such a position during the award.
    - You can propose using some award funds to recruit, hire, & provide start-up or initial salary support for new faculty who can contribute to chosen industry
- Must emphasize recruitment, dev., and/or retraining
- Progression of early career faculty is an assessment factor

# **Socio-Economic Impacts**





# **Socio-Economic Impacts**



- Create a pathway for economic-scale impact within jurisdiction, guided by a diverse STEM workforce
- Delineate expected impacts on industry & jurisdiction(s) & how they will tie into the jurisdictions' econ. development
- Clear identification of how the proposed research will be linked and implemented into the jurisdiction(s) economy.
- How will advance innovation, tech. transf., commercialization?
- MIGHT also advance understanding social & political impacts of this tech/industry on the environment or current socialeconomic demographic present in the jurisdiction
- TEAM SHOULD HAVE SOMEONE ON IT WHO CAN ADDRESS ECOMONMIC, SOCI-ECONOMIC, or SOCIO-POLITICAL IMPACTS

   a social science researcher or economist, in other words.

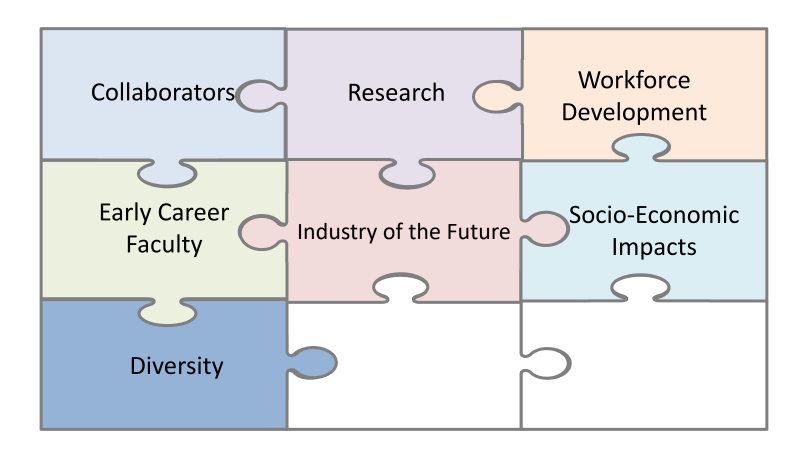




#### **UM Resources for Developing Socio-Economic Impacts**

- Office of Technology Commercialization
  - https://otc.olemiss.edu/
  - Allyson Best, Director: <u>amilhous@olemiss.edu</u>
- Social Science Research Lab/ Public Policy Research Center
  - https://politicalscience.olemiss.edu/ssrl/
  - Can conduct economic impact studies
  - Director, Jon Wilburn: jwinburn@olemiss.edu
- William Nicholas, Director of Economic Development
  - https://olemiss.edu/people/williamn
- ?? What other UM Resources for ID'ing Track 2 Partners ??







- Diversity the future workforce for the chosen industry
  - o "the hidden millions"
- Recruit, develop, mentor, and/or retrain diverse earlycareer faculty from underrepresented populations, and prepare them for future leadership roles.
- Not just individual diversity also diversity of sectors, disciplines, geography, and institution types (2-year, 4-year, PUIs, HBCUs, etc.)



- Review Criterion: how effectively will diverse populations (women & underrepresented groups in STEM, persons w/ disabilities, economically disadvantaged, rural, and/or 1<sup>st</sup>gen college students) and institutions (minority serving and 2-and 4-year) be engaged in research & ed. activities
  - White Non-Hispanic males and Asian males are NOT underrepresented groups in STEM.
- Annual reports must include numbers of women and members of other underrepresented groups in faculty & staff positions and as participants in funded activities



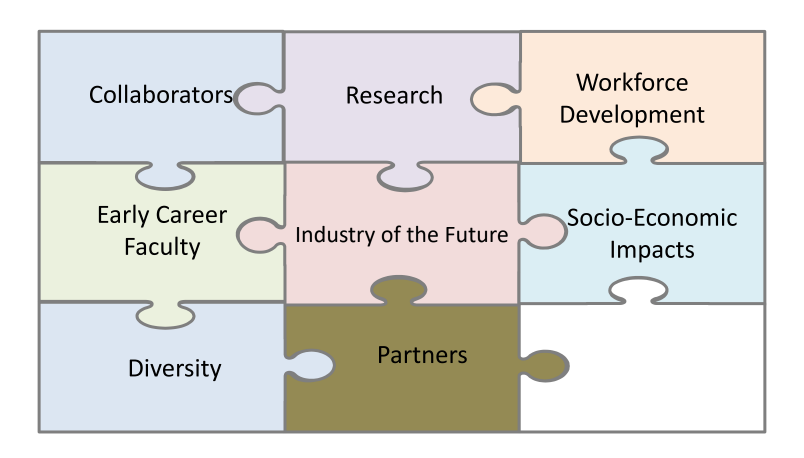
#### **UM Resources for Developing Diversity Plans**

- Division of Diversity and Community Engagement
  - https://dce.olemiss.edu/
  - Shawnboda Mead, Interim Vice Chancellor: sdmead@olemiss.edu
  - JuWan Robinson, Project Manager: jrobins5@olemiss.edu
- Center for Inclusion and Cross Cultural Engagement
  - https://inclusion.olemiss.edu/
  - EJ Edney, Director: ej8@olemiss.edu
- Office of Inst. Research, Effectiveness, Planning (IREP)
  - Can provide institutional baseline diversity data (w/advance notice)
  - https://irep.olemiss.edu/
  - Data Inquiry Form: <a href="https://irep.olemiss.edu/data-inquiry-form/">https://irep.olemiss.edu/data-inquiry-form/</a>

?? Who else at UM Can assist w/ Developing Diversity Plans ???

### **Partners**





#### **Partners**



- Partnerships with companies, innovation experts, or relevant local and State government and other stakeholders expected for proposal to have anticipated economic scale impact required for this solicitation.
- Involvement of 2- and 4-year colleges, Primarily Undergraduate Institutions & Minority Serving Institutions serving URMs in STEM strongly recommended.

### **Partners**



#### **UM Resources for Identifying Partners**

- Hughes Miller, Director if Industry Giving & Engagement
  - hughes@olemiss.edu
  - Can provide industry connections and speak to ways UM is engaged with industry in these areas
- Division of Diversity and Community Engagement
  - Cade Smith, Assistant VC for Community Engagement
    - <u>cade@olemiss.edu</u>
  - Anthony Siracusa, Director, Office of Community Engagement
    - acsiracu@olemiss.edu
- ?? What other UM Resources for ID'ing Track 2 Partners ??

# Sustainability



Collaborators	Research	Workforce Development
Early Career Faculty	Industry of the Future	Socio-Economic Impact
Diversity	Partners	Sustainability

# Sustainability



- projects are expected to create or establish a solid pathway towards impacting the jurisdictions at an economic scale guided by a diverse STEM workforce
- well-trained workforce should contribute to the industry in the jurisdiction(s) beyond the scope of the award
- What is the potential for the activities to be sustained
- How will new faculty hires be supported past the award?
- Describe plan for long-term econ. impact and sustainability of activities, impacts, & achievements beyond the award (through industry partnerships?)
  - Including competitiveness for future federal and other awards

# **Integration Plan**



Workforce Collaborators Research Development **Early Career** Socio-Economic Industry of the Future Faculty **Impact Partners Diversity** Sustainability

## **Integration Plan**



- Research, training, and education should be integrated (not standalone activities)
  - Research activities should feed into & reinforce education activities
  - Education activities should feed into & reinforce research activities
- Work across jurisdictions & institutions should be integrated & synchronized (not standalone projects)
- All should be integrated with the chosen industry

## **Management Plan**



#### Management Plan

Integration Plan

Workforce Collaborators Research Development **Early Career** Socio-Economic Industry of the Future Faculty **Impact Partners Diversity** Sustainability

## **Management Plan**



- Rationale for composition of the teams, a description of the leadership structure, &context for establishing the collaboration.
- Coordination and synergy among the collaborators should be summarized and the role of each of the faculty-level investigators should be clearly defined.
- Mechanisms that foster collaboration across the teams, such as all hands meetings, and risk-mitigation strategies.
- Compelling ways in the project leadership plans to coordinate the activities into a cohesive project should be presented, with well-articulated goals and strategies to achieve them.
- Including a justified part-time or full-time administrative position is encouraged (There is a heavy reporting burden.)

### **Assessment Plan**



#### Management Plan

Workforce **Collaborators** Research Development **Early Career** Socio-Economic Industry of the Future Faculty **Impact Partners** Sustainability **Diversity** 

ntegration

**Assessment Plan** 

### **Eval & Assessment Plan**



- You need to enlist/pay an independent evaluator
  - To aid in the identification of outcomes and impacts
  - To provide effective feedback to the management team
- Metrics for strength of collaboration & workforce development, collaborative publications, progression of early-career faculty, innovations, research results, longitudinal tracking of undergraduates, grad students, and postdocs, documenting collaborative efforts
- Provide realistic, annual metrics to assess long-term economic impacts of project

### **Assessment Plan**



 The annual and final reports must include identification of numbers of women and members of other underrepresented groups in faculty and staff positions and as participants in the activities funded by the award.

#### Resources for Helping with Assessment Plan/Conduct

- The Center for Research Evaluation (CERE)
  - https://cere.olemiss.edu/
  - Sarah Mason, Director: <a href="https://olemiss.edu/people/masonsk">https://olemiss.edu/people/masonsk</a>
  - One Pager: <a href="https://cere.olemiss.edu/our-capabilities/">https://cere.olemiss.edu/our-capabilities/</a>
  - CERE is considered external/independent for purposes of these projects.
  - Engage CERE very early in the process!

# **Assessment Plan (CERE)**

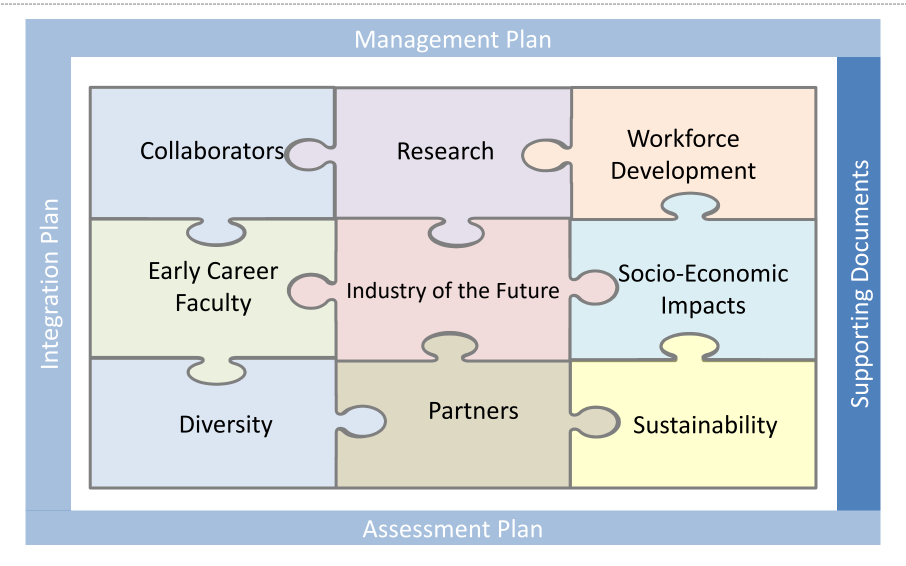


CERE is also in the process of beta testing an online platform that should make it easier to track faculty productivity (specifically publications) and tie that work to specific research goals so people can assess progress towards those goals.

The system also pulls in altmetrics in order to look at wider impacts of research (e.g. in terms of news media, social media, etc.). It is called Productive Researcher.

### **Supporting Documents**





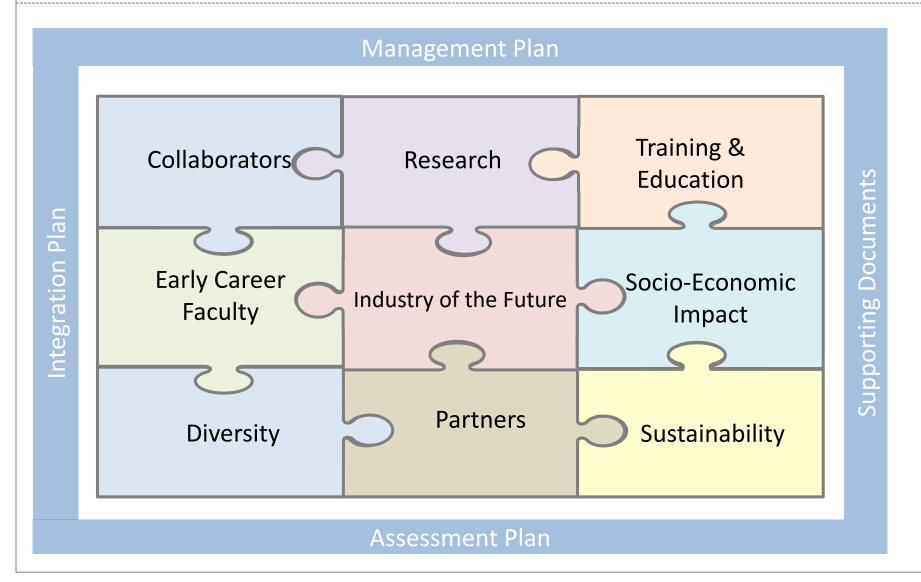
## **Supporting Documents**



- Detailed budget and budget justifications
- Biographical sketches PIs, co-PIs, & senior personnel
- Collaborators and other Affiliations statements
- Current and Pending support
- Facilities, Equipment, and Other Resources
- Letters of Support
- Data Management Plan
- Postdoctoral Mentoring Plan
- Etc. (see solicitation and PAPPG)

## **Puzzle Complete!**





## **UM (Oxford) Process**



- **▼** NSF Solicitation Announcement: 10/23/20
- ▼ UM Today Announcement: 10/26/20
- ORSP Info Sessions: 11/2/20, 11/5/20
- NSF Webinars: 11/2, 11/4: <a href="https://www.nsf.gov/od/oia/programs/epscor/">https://www.nsf.gov/od/oia/programs/epscor/</a>
- Networking Session: <del>11/9</del>; 11/13/20
  - O Sign up: <a href="https://research.olemiss.edu/upcoming-presentations">https://research.olemiss.edu/upcoming-presentations</a>
  - Format to be determined soon
    - 1-3 minute "pitches" via Zoom?
    - Virtual speed networking?
    - Virtual mingle?

### **UM Process & Timeline**



- O Stage 1: Due 11/09/2020
  - Notice of Intent to Compete to LEad (NICLE)
    - Required but non-binding;
    - Abb. Proj. Summary (<=1p); Speculative Collaborators (<=1p)</li>
  - Notice of Interest to Collaborate (optional, <= 1p)</p>
- O Stage 2: Pre-Proposal due 12/4/2020
  - ▼ Proj Summary (1p)
  - Abbreviated Proj. Description (<=6 pps)</p>
  - Collaborators confirmed but not hard committed (<=1p)</p>
  - Anticipated Outcomes (<=1p)</p>

### **UM Process & Timeline**



- ORSP will reach out to internal "winning" team by 12/10
  - Firm up commitment; which competition year preferred—2021 or 2022?
  - ➤ Runner-up team (if any) <u>may</u> be offered the other year's slot
- Submit LOI by 12/18/20 (for 2021 submission)
- Transmittal due 1/15/21;
- O NSF due: 1/25/21
- 2022 Submission Team
  - Work on proposal through calendar year 2021
- Else: recompete for 2022 slot in spring/summer 2021

### **Letter of Intent**



- Submitted by ORSP -- NOT SEEN by REVIEWERS/PANELISTS
- NOT USED to JUDGE MERIT of PROPOSED RESEARCH
- Synopsis: 2,500 characters max
- Other Comments: 2,500 characters max
- Name participating EPSCoR Jurisdictions
- Anticipated PI (one)
- Research keywords
- Up to four other participating personnel (co-PIs from UM, other institutions) – this can be changed or deferred, but suggest nailing this now if possible.

### **Proposing to NSF**



The PAPPG

tells how to

prepare an

- NSF PAPPG 20-1 Proposal & Award Policies Procedure Guide: <a href="https://www.nsf.gov/pubs/policydocs/pappg20\_1/index.jsp">https://www.nsf.gov/pubs/policydocs/pappg20\_1/index.jsp</a> Part II: Proposal Preparation Instructions
  - ▼ II.C: Proposal Contents
    - II.C.2: Sections of the Proposal
- Specifics Solicitation overrides to PAPPG:
  - 20 page project description (rather than standard 15 for NSF) NSF
    - Very Detailed instructions on what sections to include proposal.
  - No letters of Collaboration
  - ➤ Up to 5 letters of support

NSF Solicitations may have additional instructions that override PAPPG.

### **Discussion and Questions?**



- O About the NSF solicitation?
- About the UM process?
- Resources available?

ORSP: Jason Hale: jghale@olemiss.edu (662) 259-0544

NSF: John-David Swanson: jswanson@nsf.gov (703) 292-2398