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What Makes a Good CAREER Proposal?

Not your typical NSF research proposal

More "path" than project

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- More "path" than project
- Strategic fit with institution

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- More "path" than project
- Strategic fit with institution
- Clearly transformative research direction

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What Makes a Good CAREER Proposal?

Not your typical NSF research proposal

- More "path" than project
- Strategic fit with institution
- Clearly transformative research direction
- Creative and well-integrated education plan

Research Path Not Project

Funds academic career development of new faculty

"Successful Principal Investigators will propose creative, effective research and education plans, developed within the context of the mission, goals, and resources of their organizations, while building a firm foundation for a lifetime of contributions to research, education, and their integration

(CAREER solicitation, page 4)

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(CAREER solicitation, page 4)

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Research Path Not Project What is your strategic plan? YOU ARE HERE What a Great Career! "All CAREER proposals should describe an integrated path that will lead to a successful career..." (CAREER solicitation, page 4)



You want your review panel to say this too



... "has made an excellent case for how the proposed research and education plan will help her achieve her personal career vision."

Reviews from Senay Purzer, Purdue CAREER Engineering Education

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Personal Career Vision...

- In what ways are you prepared to push the frontiers of knowledge?
- Where can you contribute to national needs and priorities?
- Where are you poised to be a thought leader?

Vision and Impact

My long-term goal is to greatly advance the prediction of hurricane hazard risk on monthly to seasonal timescales. The overall objective of this CAREER proposal, which lays the foundation for this long-term goal, is to understand the spatiotemporal variability of the oceanic subtropical highs and its link to variability in landfall. Beyond this proposal, the outcomes of this work can be combined with models for storm structure and hazards (wind, storm surge, and rainfall) to create predictive models for hazard risk on monthly to seasonal timescales.

-Dan Chavas, Purdue CAREER, EAPS

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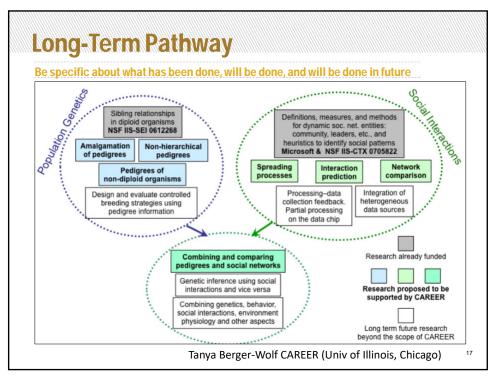
Long-Term Pathway

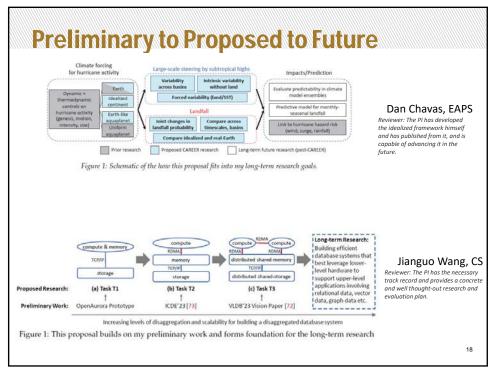
Be specific about what has been done, will be done, and will be done in future

1.3 Career objectives

The long term career goal of the PI is to integrate excellence in the science and engineering of nano-structured semiconductor devices with education of future scientists and engineers. Achieving this goal will contribute significantly to the *fundamental knowledge about band, polarization, and strain engineering* of nitride nanostructures and will bring these materials to the level of maturity necessary for infrared commercial applications. The research plans detailed in this proposal naturally continue the PI's previous studies of infrared lasers, and current investigations of correlations between semiconductor structure and infrared optical properties. The proposed program will expand prior and ongoing work to a novel class of nanostructured devices, the nonpolar nitride infrared devices, devices that hold promise for new functionalities in the underdeveloped spectral regions of the infrared. By improving fundamental understanding of the physics and material science of nitride materials, this work will enable ultra-fast and versatile infrared light emitting and detecting devices that will ultimately enhance the performance and wide-acceptance of commercial infrared systems for spectroscopy, telecommunications, sensors, etc.

Oana Malis, Purdue CAREER, Physics







Transformative Research

Why is this work essential?

• Needs to be solved now?

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Transformative Research

Why is this work essential?

- Needs to be solved now?
- Says who?

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Transformative Research

Why is this work essential?

- Needs to be solved now?
- Says who?
- Facts and figures of cost to country/industry/communities

Transformative Research

Why is this work essential?

- Needs to be solved now?
- Says who?
- Radical change in understanding
- Facts and figures of cost to country/industry/communities
- Industries/communities positively impacted by your work

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Transformative Research

Why is this work essential?

This research will have far-reaching effects, delivering new tools to tailor transformative mobility solutions to citizens' needs, decongest urban networks and expand mobility to underserved communities.

Amanda Stathopoulos CAREER 2019 Civil and Environmental Engineering Northwestern University

Transformative Research

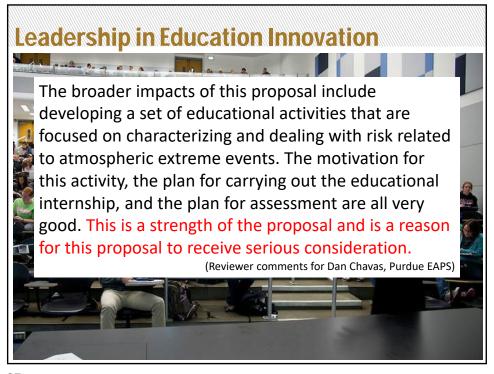
Why is this work essential?

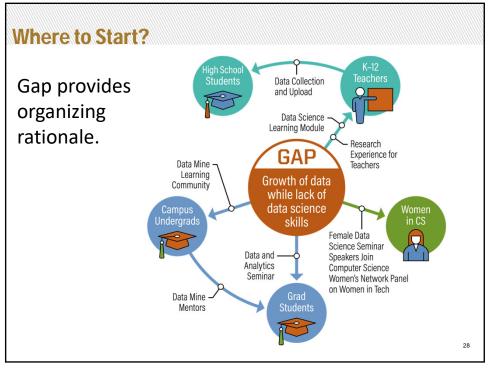
- Needs to be solved now?

Cannot be incremental country/industry/communities

• Industries/communities positively impacted by your work







Based on the PI's past teaching experience at Purdue University, an important issue in current database education is that the course materials are heavily outdated since they are still based on conventional hardware. This issue was also emphasized in a recent panel on "The Future of Data(base) Education" in VLDB'21 [45, 46].

Jianguo Wang CAREER, CS

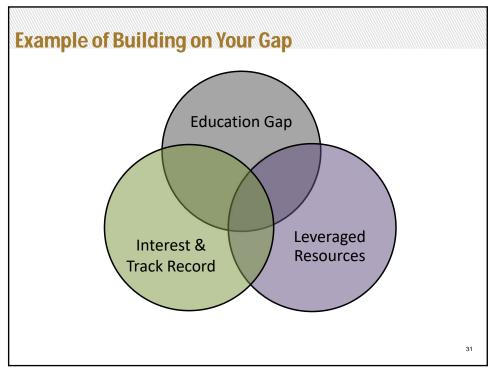
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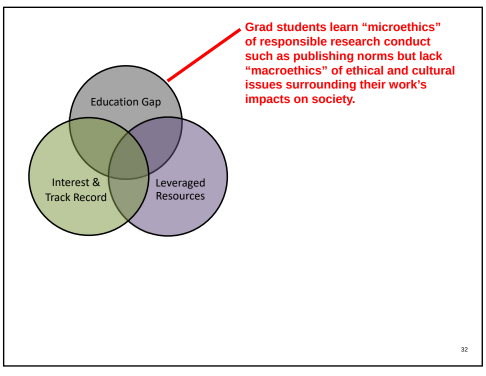
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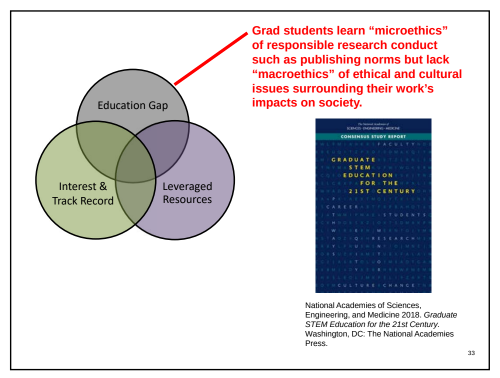
Top Tips

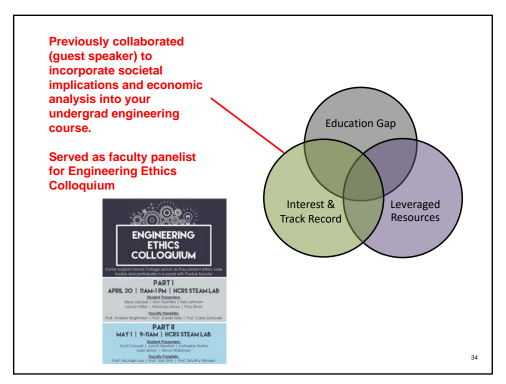
Integration is critical...cannot be an afterthought. Innovative but doable.

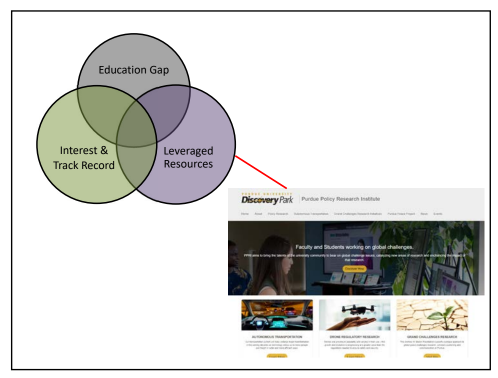
- Targets a documented gap
- Builds on your track record
- Does not "reinvent the wheel"
- Includes both solid and creative initiatives
- Will be sustainable
- Uses best practices
- Will be a reasonable workload

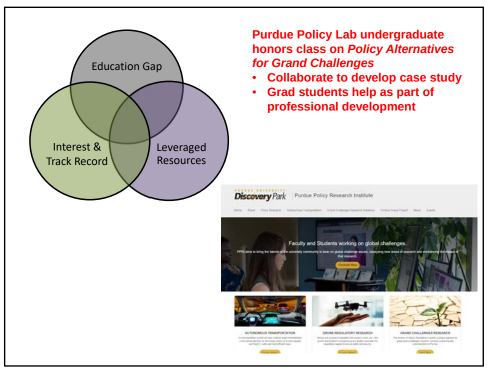


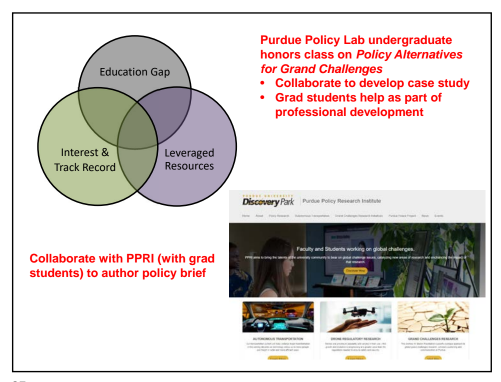


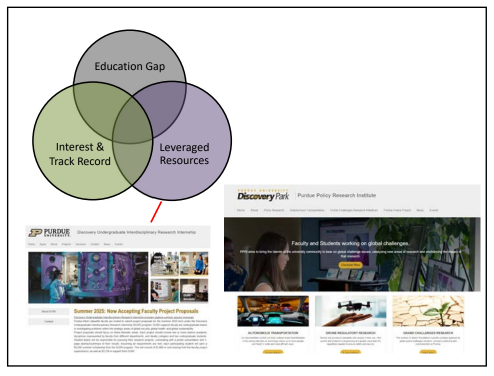












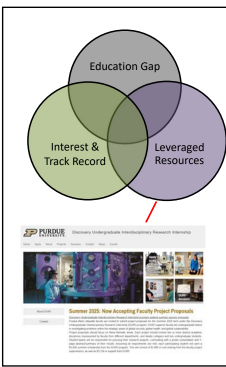


Best-practice undergraduate research as Discovery Park provides:

- Cohort experience that includes professional development
- Recruitment
- Assessment
- Research poster and undergraduate research journal

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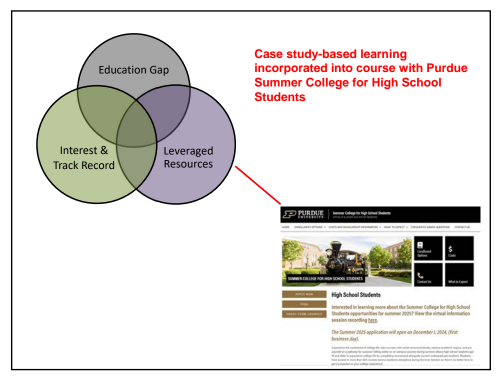
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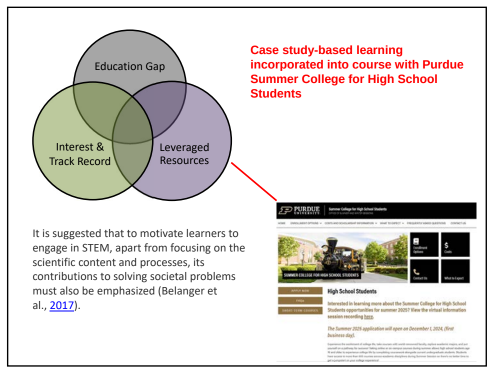
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Evidence for apprentice-style research experience with separate research groups that meet together as a cohort focused on learning about research.

National Academies of Sciences, Engineering, and Medicine. (2017). Undergraduate Research Experiences for STEM Students: Successes, Challenges, and Opportunities. Washington, DC: The National Academies Press.

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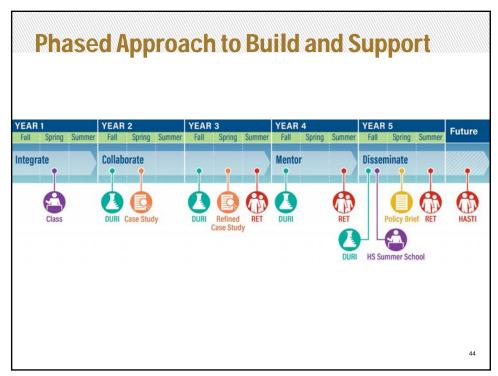


Think Beyond Business as Usual

- Co-developed/cross-listed/online course
- Innovative undergraduate instruction
- K-12 teacher and student workshops
- Industry collaboration
- Service learning
- Entrepreneurship (include I-Corps!)
- Purdue Summer Program
- Partnerships with informal science learning organizations
- Citizen science and public STEM literacy

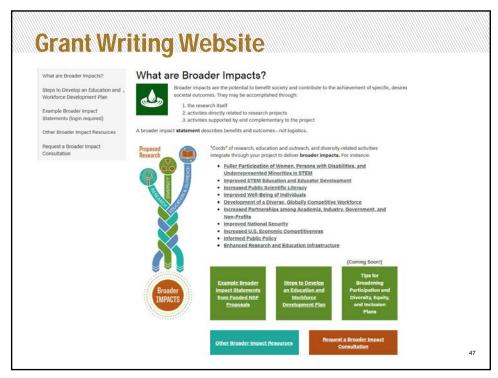
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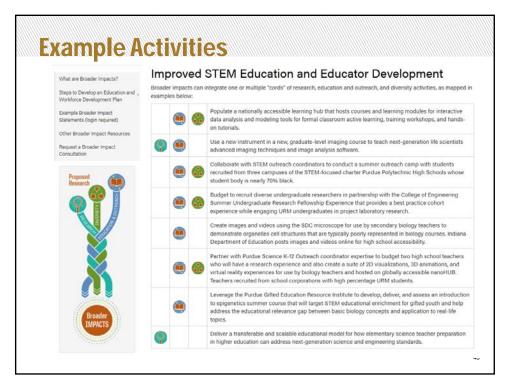
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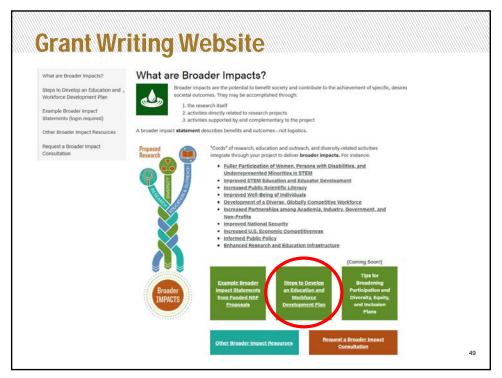


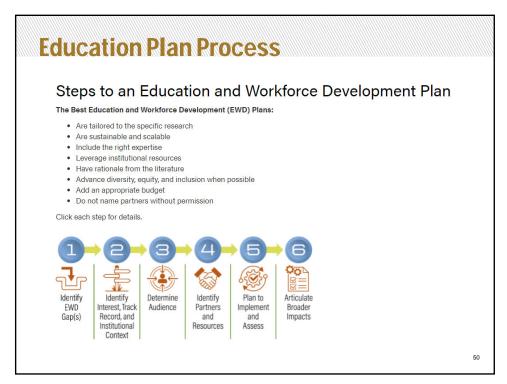


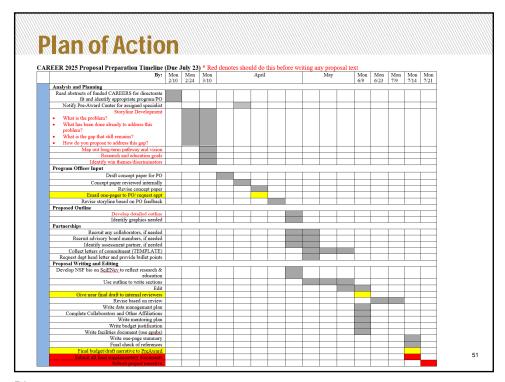












Tell a Compelling Story

Four logic questions

- •What is the problem?
- What has been done already to address the problem?
- •What is the gap that remains?
- How do you propose to address this gap?

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Tell a Compelling Story

Logic flow goes from broad to narrower

- What is the problem?
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Tell a Compelling Story

Where? Very first part of your introduction.

Despite the crucial link between engineering and innovation, research on engineering innovation education is limited. The challenge, however, is not the volume of studies on this topic but the integration and application of research. Prior studies conducted by cognitive scientists, design researchers, and business scholars highlight some of the individual characteristics important for creativity, characteristics of innovators and entrepreneurs, and the critical role of organizations in supporting innovation. However, very little is known about how engineering students approach innovation and ways to measure these processes and their outcomes. Hence, this study will examine engineering students' cognitions, motivations, and predispositions using interviews and think-aloud protocols. Their processes will then be analyzed to identify possible curricular, gender, and cultural differences among students.

Senay Purzer, Engineering Education

Tell a Compelling Story

Sets up the logical flow and significance for your proposal. Hooks reviewer.

In 2013, 61% of raw energy (namely, coal, natural gas, and oil) was wasted as heat because of the low efficiency of power conversion. A thermophotovoltaic (TPV) system desirable for its low maintenance and quiet, portable operation can uniquely capture this waste heat as electricity by using thermal photons (discrete units or quanta of light) whose energies match the bandgap of the photovoltaic (PV) cell. However, TPV systems emit the vast majority of thermal photons at low energies, thus greatly reducing efficiencies. To overcome this barrier, we propose to develop a highly innovative approach to TPV, which we call thermo-photonics (TPX), by redirecting thermal photons into useful energies matching the PV cell. TPX can significantly increase the efficiency of TPV converters up to 50%. What is more, this device may efficiently utilize standard silicon PV technology, thus ensuring a relatively easy transfer to commercial development when the concept is proven.

Peter Bermel, Electrical and Computer Engineering,

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Tell a Compelling Story

Storyline examples on website

https://www.purdue.edu/research/funding-and-grant-writing/grant-writing-support.php

Grant Writing Support

Welcome to the Research Development Services grant writing support site. Here you can access resources for your proposal development as well as request hands-on help from our team of grant writers. If you have any questions, contact shond@purdles.edu.

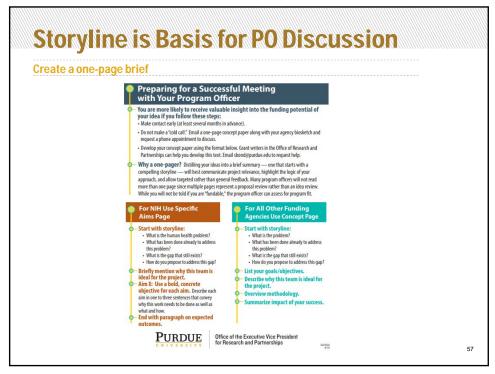








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Storyline is Basis for PO Discussion

Create a one-page brief

One-page concept paper includes:

- concise storyline
- career vision/integrative goals
- brief qualifications...why you?
- overview of methodology/approach including education integration
- impact and why transformative

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Contacting Your Program Officer

Do not make a 'cold call'

- Identify your program officer
- Contact PO(s) to request phone or in person conversation
- Include:
 - one-page concept paper
 - NSF-compliant biographical sketch

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- Include:
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- IN YOUR MEETING, LISTEN MORE THAN TALK

Questions to Ask Program Officer

Contact by middle of May at the latest. Get moving on that storyline!

Ask questions such as:

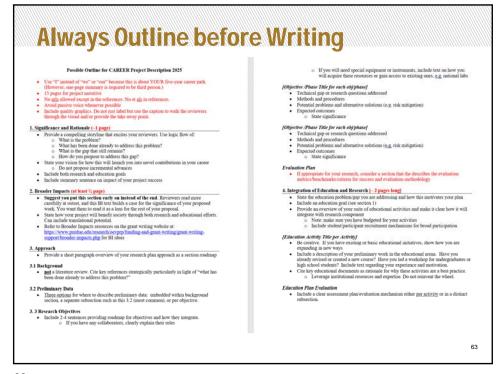
- 1. Does my research goal fit well with your program?
- 2. Is this the right scope? Do I need more preliminary data?
- 3. What is the typical award size?
- 4. What type of review? Ad Hoc or Panel?
- 5. What is preference for RET/REUs?

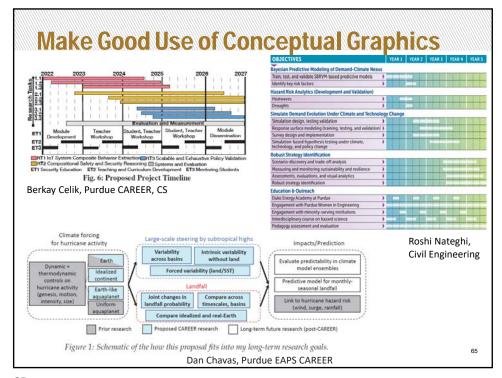
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Know Reviewing Mechanism

Ad hoc +/- Panel	Mostly Panel
GEO	ENG
BIO	CISE
SBE	HER
MPS: DHE, DMR	MPS: AST. DMS





Resubmission Strategy

- Take the criticism well
- Look for patterns in the comments
- If you do not agree with the technical comments, get input from research mentors
- Work with grant writers to identify and fix issues with the storyline, readability, organization and broader impacts
- Discuss planned revisions with program officer

Top 10 CAREER Mistakes

- 10. Difficult to read with small fonts, illegible figures, too many acronyms
- 9. Unsubstantiated use of "innovative," "novel," "transformative"
- 8. Poor distinction between preliminary results and proposed work
- 7. Incremental research with narrow focus

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NSF Top Ten Mistakes

- 6. Long sentences and unclear writing
- 5. Too similar to PhD work
- 4. Business-as-usual education plan
- 3. Little impact in broader impacts
- 2. Treating as a regular proposal instead of long-term trajectory

NSF Top Ten Mistakes

1. Research plan lacking cohesion

- Collection of loosely related ideas
- No gap identified to provide rationalization

Tell a story with your narrative

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