

RU³: Funding Real-time Research at Rutgers

that fosters new interdisciplinary collaborations and
imaginative research

Assessment and feasibility exploration
RLA capstone project

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Challenge:

Research convergence is being driven not just by global and societal challenges, but research and program sponsors are reformulating what and how they fund.....

Challenge:

.....yet barriers prevent team science* from thriving at Rutgers

**Team science is a collaborative effort to address a scientific challenge that leverages the strengths and expertise of professionals trained in different fields (NIH)*

Design, create, and build a pilot program for Rutgers that infuses team science in 2 ways

Cultivate awareness and knowledge about team science and Rutgers researchers

Implement a unique seed funding program

Preliminary benchmarking data

Project goals

During project period, engaged with....

Current status of project

Challenges/obstacles

Future directions

Further dissemination of RU³ to assess interest and feasibility across stakeholders

Timeline development

Assignment of dedicated resources

'Process and plumbing' road mapping (including deciding which metrics to track)

Learning from the lessons learned by UMichigan

What I learned about leadership through this experience

- Asking
- Doing
- Planning
- Thinking
- Anticipating
- Keeping a “kaleidoscope” view

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