RI NSF Established Program to Stimulate Competitive Research (EPSCoR)

University of Rhode Island Fascitelli Center for Advanced Engineering 2 East Alumni Avenue, Kingston, RI 02881 USA P: P: 401-874-6880 web.uri.edu/rinsfepscor



Future of Rhode Island NSF EPSCoR Session 1: Transitioning from Track-1 to E-CORE and E-RISE

Friday, April 05, 2024, 9:30AM - 3PM
Galanti Lounge (3rd Floor), Carothers Library, University of Rhode Island, Kingston, RI
<u>Visit Event Webpage</u>

AGENDA

9:30 am – Event Check-In, Light Continental Breakfast, Networking

10:00 am – Welcome Remarks – Geoffrey Bothun, Project Director, RI NSF EPSCoR

10:10 am – Introducing E-CORE & E-RISE (Q&A to follow) – Kelvin Chu, President & COO, The Implementation Group (TIG)

10:30 am - Discussion, Questions & Answers with Kelvin

** 10:50 am - Coffee & Snack Networking Break **

11:00 am – STAC: Rhode Island's Jurisdictional Committee for EPSCoR (Q&A to follow) – Speaker, TBD

11:25am - Discussion, Questions & Answers with STAC

12:00 pm – Networking Lunch

1:00 pm – Detailing URI's 2024 E-CORE & E-RISE Submissions (Q&A to follow)

Howard Dooley, Project Administrator, RI NSF EPSCoR (Emcee) Elin Torell, Proposed Principal Investigator, RI-NEST (E-CORE) Daniel Roxbury, Proposed Principal Investigator, SIMCoast (E-RISE)

1:40 pm – Discussion, Questions & Answers with Elin & Dan

** 2:00 pm – Coffee & Crudités Networking Break **

RI NSF Established Program to Stimulate Competitive Research (EPSCoR)

University of Rhode Island Fascitelli Center for Advanced Engineering 2 East Alumni Avenue, Kingston, RI 02881 USA P: P: 401-874-6880 web.uri.edu/rinsfepscor



- 2:15 pm Rhodemapping Opportunities for E-COREs and E-RISEs A Facilitated Breakout Session
- 2:40 pm Gallery Walk & Discussion of Rhodemapping
- 2:55 pm Closing Remarks, Exit Survey & Adjournment