



Core Facilities: Establishing and Managing

John Coulter, Senior Associate Dean for Research, Lehigh University

Vahid Motevalli, Associate Dean for Research and Innovation,
Tennessee Tech University

Bill Dunne, Associate Dean for Research and Facilities, University of
Tennessee, Knoxville

Wednesday, 13 March 2019

Session Objective and Description

Objective

- Examine the challenges, opportunities and advantages of establishing and managing core research facilities.

Description

- Each panelist will address the first two key questions
- Next, we will ask each table to address some key questions. One attendee per table will be asked to capture the discussions.
- The information from each table will be compiled into a single document and posted on the conference web site.
- Each table will be asked to present one primary outcome from their discussion.

Key Issues Being Addressed in this Session

1. What is a core facility and what goes in it? Definition, scope and range.
2. Management and operation model/structure of core facilities (performance metrics).
3. Financial model.
4. Maintenance and enhancement.
5. How do core facilities relate to faculty start-up packages, equipment grants and externally funded projects with matching requirements?
6. What incentives are needed to encourage faculty to develop, contribute to and participate in a core facility?

Bill (U. Tennessee Knoxville viewpoint)

- Can we create a facility housing a type or suite of expensive equipment that has a sufficient user base (inside/outside) to justify its existence at UTK?
- What is the financial model (Revenues: User fee structure, strength of role of outsider users in usage, contribution of central/center/college funds?) (Costs: Tech support, supplies, maintenance, replacement)?
- If we can check these two boxes, we have a core-facilities expert in Office of Research connected to Finance Admin to help establish (actually involved in creating answers to two questions, as well).

John (Lehigh University viewpoint)

- A core facility contains a collection of related equipment (much of which is rather expensive) that enables and supports the research efforts of a sizable number of faculty members at the University.
 - Materials Characterization (Microscopy and Surface Science)
 - Nanofabrication and Clean Rooms
 - Health Research Hub
 - Large Structural Testing Facility
 - Machine Shops and Manufacturing (including Additive facilities)
 - High Performance Computing Facility
- All major equipment that the College/University helps to purchase and/or maintain almost always ends up in a core facility. This applies to start-up packages but exceptions in cases of customized equipment do occasionally occur.
- Each core facility is lead by a faculty director assisted by a faculty advisory council.
- Budgets are developed, reviewed, and approved annually before any College or University subsidy support is provided.

John (Core Facility Issues)

- Setting up charging models (internal and external) that balance the tension between user activity level and revenue generation. These also have to consider per use versus temporal access approaches.
- Over customized equipment that limits the potential for a broad user base.
- Prioritization of equipment enhancement, maintenance, repair and retirement activities.
- Development and growth of the external user base.
- Agreements and contracts.

Vahid (TN Tech – small college perspective)

- Standing up a core lab needs a “significant” amount of funding, and perseverance.
- Existing Core Lab Facility is supported by State-supported Centers of Excellence – *examples*:
 - Material Science Lab
 - Electron Microscopy
 - X-Ray Microanalysis
 - Metallography
 - Smart Grid Lab
 - Scale Power Grid Testbed
 - Power grid simulation and micro grid integration
- Currently developing a Core Lab Facility at the College level to provide space and specialized shared equipment.

Vahid (TN Tech – small college perspective)

Challenges

- Prioritization of demands on the core lab. use
- Replacement of aging equipment is the greatest challenge
- Expensive maintenance contracts
- Supporting industry needs – testing services
- No start-up contributions at the moment
- IT support

Questions?

Now it is your turn!

Round Table discussions