First-Year Faculty Experience Workshop III: The First-Year Faculty Experience of Research and Scholarship at UVM

Friday, November 14, 2025 12:00 – 1:30pm

Upcoming FYFE Sessions (all on Teams):

- First-Year Faculty Experience of Grant Writing at UVM (OVPR).
 - Friday, December 12, noon 1:30pm
- First-Year Faculty Experience of Addressing Student Concerns at UVM.
 - Friday, January 23, noon 1:30pm
- First-Year Faculty Experience of Preparing for the First Reappointment Review Process at UVM.
 - Friday, February 27, noon-1:30pm

For information on upcoming FYFE workshops, please click on:

https://www.uvm.edu/dofa/first-year-faculty-experience-fyfe-program



First-Year Faculty Experience Workshop III: The First-Year Faculty Experience of Research and Scholarship at UVM

Friday, November 14, 2025

Presenters:

- Scott Lewins, Grant Proposal Developer
 - CALS, Office of the Vice President for Research (OVPR)
- Jessi Waite, Grant Proposal Developer
 - RSENR, Office of the Vice President for Research (OVPR)

Host:

• Lisa Holmes, Associate Professor of Political Science, College of Arts and Science; Kroepsch-Maurice Provost's Fellow for Faculty Affairs



Developing a Strategic Plan to Achieve Your Research, Scholarship, and Creative Goals

Jessica Waite, PhD

RSENR Grant Proposal Developer

UVM Research Development

Scott Lewins

CALS Grant Proposal Developer

UVM Research Development

Housekeeping & Ground Rules

We affirm all aspects of identity

 Neurotypes, gender, sexual orientations, race, disability, ethnicity, and all other forms of diversity

All forms of participation are okay

- Speak, gesture, emoticons/reactions, mix/match
- Walk, move around, fidget, eat/snack, take breaks

RESEARCH DEVELOPMENT

People- & Idea-focused

Pre-pre-award

Strategic, Big-picture

Resource Development

Grant Writing & Editing

Large-scale Proposal Support

Team Science

Research & Opportunity Communication

RA

FUNDING

SUCCESS

RESEARCH ADMINISTRATION

Policy-focused

Pre- & Post-award

Submission Process

Application Components

Budgets & Contracts

Financial Management

Streamlining Processes

Compliance



CFR



CORPORATE & FOUNDATION RELATIONS

RD

Relationship-based Partner/Sponsor Prospecting Alignment & Pitch Strategy Relationship Management Stewardship



What Support Does Research Development Offer?

REQUIRED
Sponsored
Projects
Administration





OPTIONAL

Research Development

- Share Funding Opportunities
- Manage Limited
 Competition Process
- Provide Grant Writing/ Development Support
- Offer Grant Writing Resources, Programs, Tools

Grant Proposal Development Support

- Grant proposal review and grantsmanship critique
 - Annotated feedback and suggestions
 - Review for responsiveness to RFA, and/or reviewer critiques
- Grant proposal writing assistance and editing
 - Substantive editing of draft text
 - Editing to improve clarity and flow, formatting and presentation
 - Assist with drafting non-technical proposal components
- Project Management for proposal preparation Limited service

Communication of Funding Opportunities

- Targeted outreach to individual PIs, and leadership
- Pivot-RP database
 - Consult, assistance with creating saved searches
- Weekly Limited Competitions Newsletter

Research Development Website

https://www.uvm.edu/ovpr/resdev

Grant Writing Resources, Programs, Tools

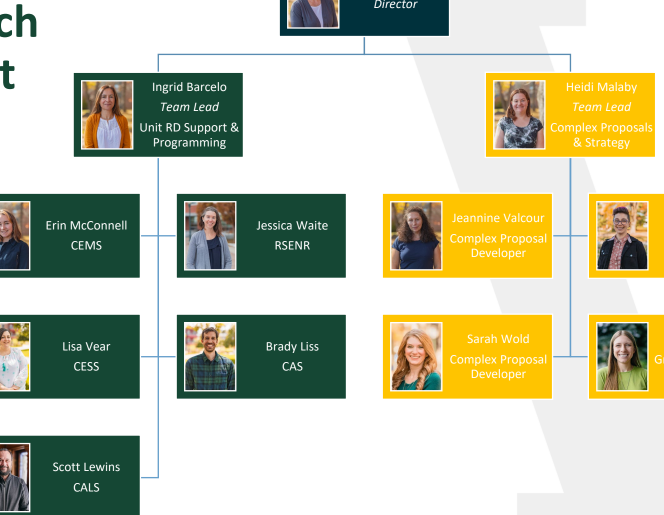
UVM Specific Resources

Checklists and Templates (USDA, NSF, NIH)

Types of supports and services



UVM Research Development Team





Transitions can be Overwhelming

Moving to a new campus, new city

Setting up your office, laboratory, studio space

New colleagues

Balancing Teaching/Service/Scholarship

Climate of uncertainty

Prioritize creating a strategic plan for your research, scholarship, or creative activity. It ultimately helps to decrease the overwhelm and increase efficiency.

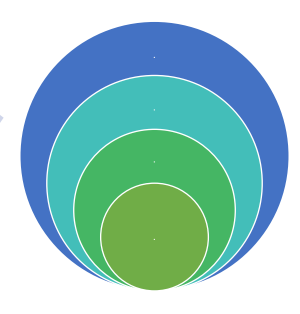
What is Strategic Planning?

Where are you now?

(Current State)



How will you get there? (Strategic Plan)



Where do you want to be in 5 years?
(Future State)

Why Strategic Planning?

Takes you outside of the day-to-day activities and forces you to reflect on the "big picture"

Gives you clarity about what you want to achieve and creates a plan of actions, initiatives

Helps to align your values, resources, and time to the activities with the most beneficial impact

Why Invest Your Time in Planning?

Planning is "getting to work"

If you don't know where you're going, how will you get there?



20-30% of time planning = smooth sailing
Boring is **good** (especially for executing projects!)



Doing it "on the fly" = rough seas No one wants this ride... STRESS!



Scaffold of a Strategic Plan

- Define your long-term research/scholarly vision
 - What are your values?
- Self-evaluation: strengths and weaknesses
- Define short-, mid- and long-term goals to achieve vision
- Implementation
- Regular review, revision, realignment
- Understand expectations / metrics for how your success will be measured

https://www.uvm.edu/provost/reappointment-promotion-and-tenure-rpt

Define Long-term Research/Scholarly Vision

- What is your mission or purpose?
- What difference or impact do you want to make?
- What critical issue(s) do you want to respond to?
- What might your priorities be (~5 years)?
- Where should you allocate time and resources?



Consider writing your own mission statement

https://andyandrews.com/personal-mission-statement/



What Does "Success" Look Like for YOU?

- Publications, book chapters
- Performances, juried exhibitions
- Field work
- Invited talks
- Grants or Fellowships awarded

- Professional, institutional awards
- Advising / mentoring track record
- Policy changes / new service initiatives
- Broader Impacts of your work
- Creating a new Center

Understand Expectations & Metrics

- Promotion and tenure guidelines
- Norms within your research / scholarly / creative community

Success is not a destination; it's a process.



Articulating Your Research/Scholarly Vision

Where do you want to be as a researcher/scholar in 5 years?

Where/how do you want to make an impact?

What does success look like to you?





Assessing Your Research / Scholarship / Creative Activity

- What are you most passionate and enthusiastic about?
- How do your current activities and plans align with your values?
- Do you have a strong publication record or scholarly output that will support your chosen area of research/scholarship?
- What federal agencies or foundations are likely to fund your work?



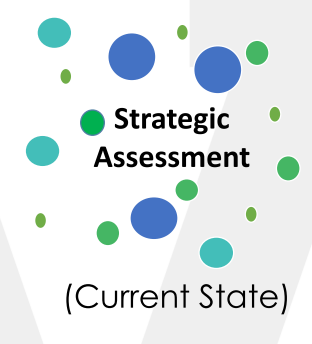
Defining your Impact Identity Impact sweet spot! What I WANT to do? You What I SHOULD Do? Field Capacity What I CAN do? Society What is needed? University of Vermont **Research Development**

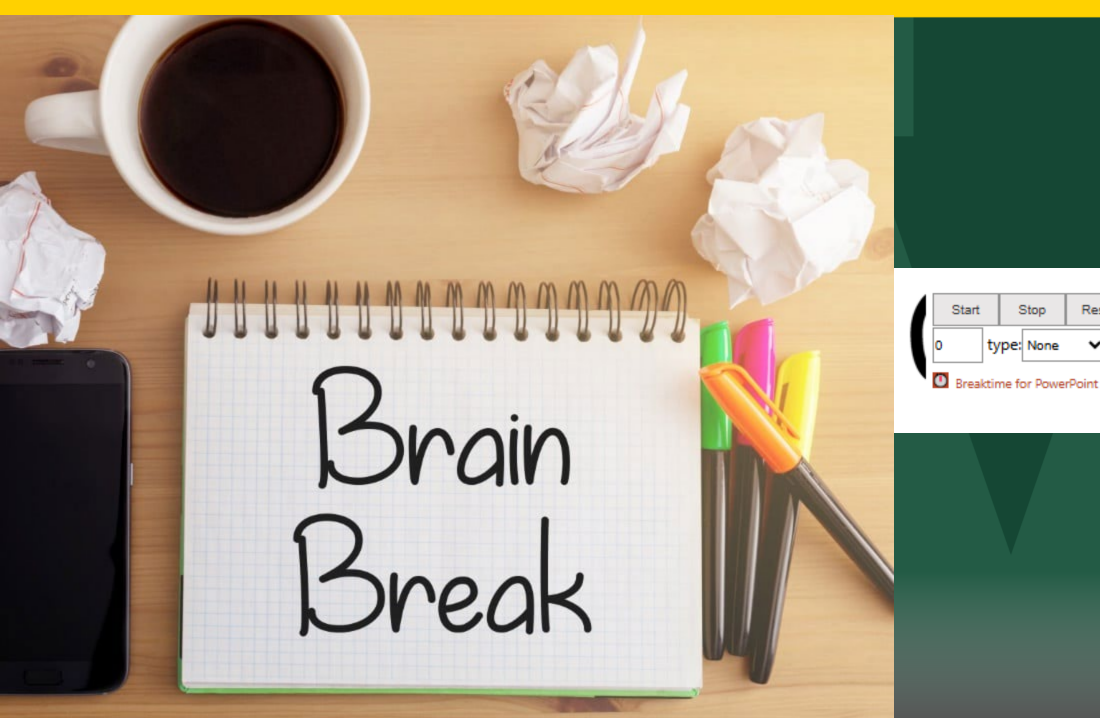
Charting Your Course Forward

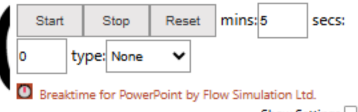
How does your current research/scholarship support your vision?

(If not, what are ways to improve alignment)

What are you doing now that will support your future research impact identity?







Show Settings

Tools and Tips to Support Your Strategic Plans



Laziness Does Not Exist: Tips to Manage Overwhelm

Get clear to get "unstuck"

Is it clear what needs to be done?



Are you distracted by more urgent things?

Does the task need to be done at all?

Are emotions stopping you?



Actions to address "stuckness"

Define action and desired outcome. ("Clarity is Kindness" if you're in charge!)



Set priorities and reserve time



Decide - is it important? No? Don't do it!

E.g., anxiety of attempts not being "good enough". *Creativity is messy and embarrassing*, get curious and try taking on just a little piece. You've got this.

If it's someone else that is procrastinating, do they have the tools and skills to be successful?

Have you cultivated a culture where it is okay to fail, learn, and try again? Do you need to train or mentor for success?

Hierarchy of Planning Your Time

- When will you do it? (time mgmt.)
- Is the action urgent? (decision matrix)
- Prioritize and define actions (project planning)
- Define YOUR big picture goals and outcomes (strategic planning)

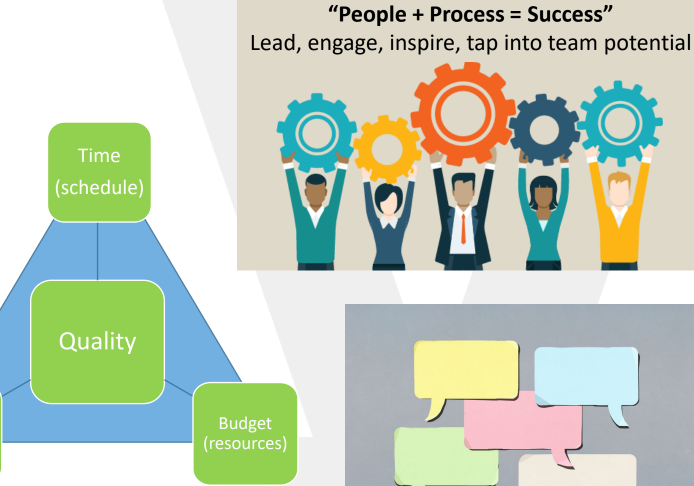
Project Management: Tools and Approach

Scope

The "Iron Triangle"

 Structure projects using tools and with a framework

 Your team role (as leader) is to triage priorities and schedule next steps working within constraints





90% of Project Management Work is Communication



Example Communication Management Plan

Name of the communication	How often it will happen	Method of communication	Audience Who will receive the communication	Owner Who is responsible
Stakeholder update	Monthly	Email newsletter	Stakeholders	Project manager
Board meeting	Every two weeks	Meeting	Project board	Project manager
Contribution to department newsletter	Quarterly	Section of newsletter	Wider development	Project manager to deliver to department administration

Project Management: Balancing Three Constraints

Scope (the fun part!)

Project scope statement



- PLANNING IS WORTH IT <u>Clearly define</u> scope (goals, deliverables).
- What tasks are necessary to achieve the project goals?



Controlling scope is critical: **AVOID** "Scope creep"

Time (scheduling and tracking)

Software/spreadsheet



- Identify all tasks/subtasks
- Schedule dates of work



- Organize tasks in sequence look for CONTINGENCIES
- Consider resources
 (people hours, access to tools, etc. in your plan)
- Build in a buffer!

Budget / Resources

Budgeting spreadsheet



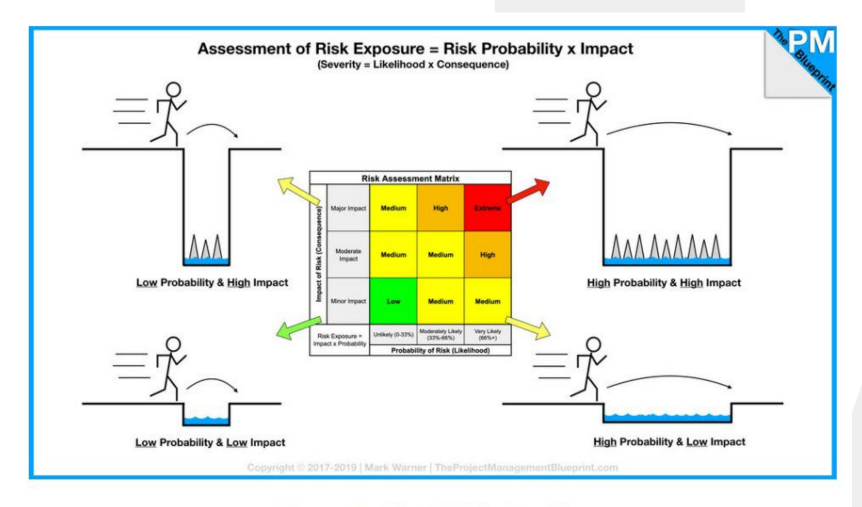
- People hours
- Materials



- Fixed and variable costs
- Estimate using vendor bids, previous work
- Do you have the resources to meet your goals?



Risk Happens: Manage Anticipated (and Unanticipated!) Risks

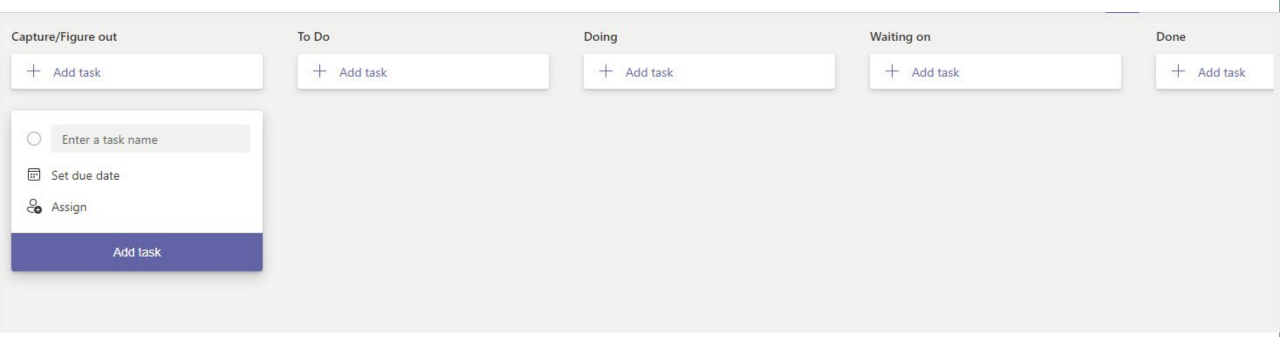




Risk Exposure = Risk Probability x Risk Impact

Teams "Tasks by Planner and To Do" (Kanban Board)

Visualize workflow with cards to show status; easily updated & sharable



https://www.planview.com/resources/guide/introduction-to-kanban/what-is-kanban-board/

The Eisenhower Decision Matrix

Important

Not Important

Urgent

Not Urgent

Do

Do it now.

Decide

Schedule a time to do it

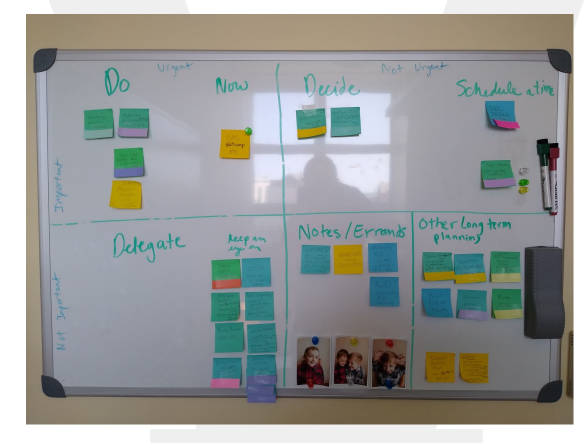
Delegate

Who can do it for you?

Delete

Elminate it

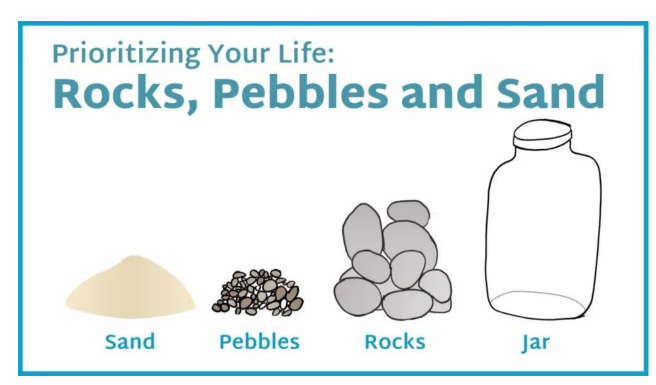
Example: my office – it doesn't have to be fancy!





Schedule the Big Stuff Your calendar isn't open unless you make it so.

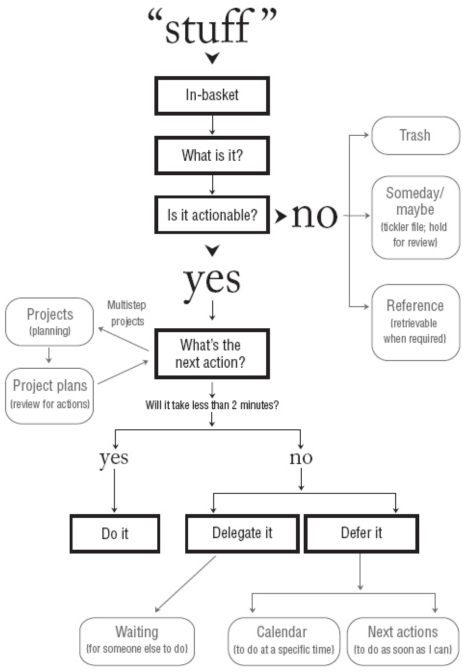






What's the "big stuff"? Quarterly reviews, planning these for your teams, larger blocks for creative work like writing papers or proposals, time to think!





Getting Things Done by David Allen – main points

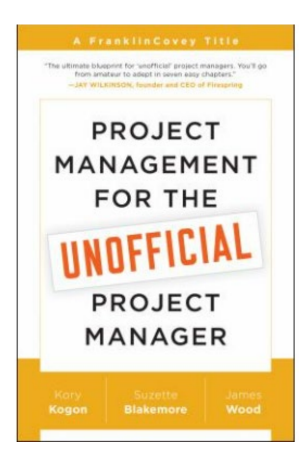
Your brain is for <u>having</u> ideas, **not** for <u>holding</u> them: Writing things down frees up your mind.

Having a single system for keeping track of stuff allows you to relax and is worth the effort!.

- Capture write down ideas, to-dos, projects
- 2) Process turn into actions
- 3) Review prioritize, schedule goals and actions (schedule weekly reviews)

Summary (8min) of Getting Things Done main points: https://www.youtube.com/watch?v=4aD8WG49PY4

Personal time management tools and resources



Should it be done at all?

- <u>"Four Thousand Weeks"</u> (book/perspective: Oliver Burkeman)
- Set goals and define success with <u>Kellogg's Logic Model</u> (inputs, activities, outputs, outcomes framework)
- <u>Eisenhower Decision Matrix</u>
 (concept/prioritize) to use –
 whiteboard & post-its

If **yes**, it should be done: improve productivity, work efficiently:

- "Eat that Frog" (book: Brian Tracy)
- "Getting Things Done" (book: David Allen)
- Pomodoro Technique (concept) to use - set timers
- <u>Kanban Board</u> (concept) to use Teams app, <u>Trello</u>



Best practices

Tech "solutions" are only as good as the time and effort you put into them!

- Figure out what works for you
- Simplify as much as you can
- Use tools consistently to make organization a habit

Use shared tools to create consistent structure for your team

Project management tools for complex projects

Useful for contingent tasks: one update changes linked dates too

-> watch out for these critical pathways!

Free templates: https://www.smartsheet.com/top-project-management-excel-templates

Microsoft Project; paid, can request UVM license:

https://project.microsoft.com/uvmoffice.onmicrosoft.com/en-US

Smartsheet; basic is free: https://www.smartsheet.com/

Project Libre; all free: https://www.projectlibre.com/

Asana; basic is free: https://asana.com/

Others (paid subscriptions): Monday.com, Jiro, Trello, ClickUp, Todoist, Basecamp...

Basic Project Management: Teams has the "Tasks by Planner and To Do" app



Example: Strategically Plan for Funding Opportunities

- What are you competitive for now? (Assessment)
 - E.g., some awards are for certain career stages, or have time constraints or submission limits
- If you aren't competitive now, what activities do you need to focus on to become
 competitive and how would you fund those? (Strategic Plan → Milestones)
 - (e.g., preliminary data, publishing, develop collaborations, serve as a reviewer to gain insight)
- Work backwards from your goal timeframe (Project Planning -> Timeline, Calendar)
- Allow time for resubmission (Risk Management)

Let's take the next few minutes to discuss: Developing your Plan

What are examples of "rocks" (e.g., tangible outcomes) that you need for your strategic plan?

What are some examples of milestones?

What are some examples of anticipated **barriers** to progress?

UVM resources are available to support your strategic plan





Research Development Can Support Your Proposal Project Management

- For early-career faculty and/or those applying to a new agency or pursuing large, complex proposals:
 - Tailored checklists
 - Tailored timelines
 - Custom outlines for the main proposal document
 - Templates for supporting documents

REQUIRED Documents (uploaded as separate PDFs)	Notes		
Project Summary	Limit: 1 page Must include the following three sections: "Overview", "Intellectual Merit", and "Broader Impacts".		
	*Note: Failure to put these headings on their own lines will result in an error message when uploading the Project Summary to Research.gov.		
Project Description	Limit: 15 pages (unless otherwise specified)		
	Must contain sections titled "Broader Impacts" and "Results from Prior NSF Support" Must not contain URLs		
References Cited	No page limit		
	Must name all authors in each publication (no "et al.")		
Budget	*Easiest to build budget directly in UVM Click – interfaces with PeopleSoft for accurate salary information		
Budget Justification	Limit: 5 pages		
Facilities, Equipment and Other Resources	No page limit		
Data Management and Sharing Plan	Limit: 2 pages		
	*Data management requirements and plans specific to the Directorate, Office, Division, Program, or other NSF unit, relevant to a proposal are available on the NSF website		
Biographical Sketches	No page limit		
	Required for all senior/key personnel Must use <u>SciENcy</u>		

Strategic resources: Lewis-Burke Associates

- Lewis-Burke Associates is a government relations firm working with UVM
- Advise on federal programming trends, federal agency fit, and matching you with profile-raising opportunities
- No cost to faculty

https://www.uvm.edu/ovpr/resdev/strategic-planning



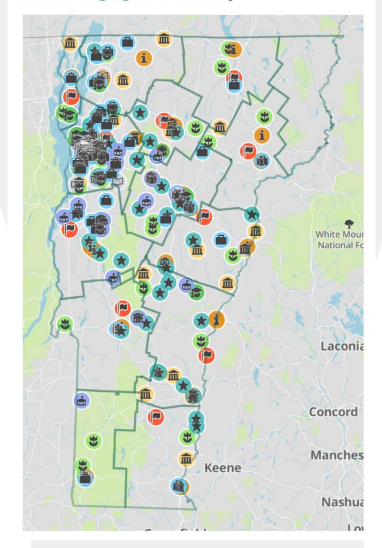


Strategic Resources: UVM Office of Engagement and the Leahy Institute for Rural Partnerships

- Find collaborators inside and outside UVM
- UVM's "front door" for private, public and non-profit entities and communities looking to access UVM's strengths and capabilities www.uvm.edu/engagement
- See also Leahy Institute for Rural Partnerships:
 - https://www.uvm.edu/ruralpartnerships



UVM Engagement Map



Wrap up: Tips for Keeping Your Strategic Plan Alive

- Keep it in front of you
- Revisit and revise periodically (Annually? Quarterly?)
- Allow your plan to be dynamic
 plan with flexibility
- UVM resources are here to support you!





Now it's your turn!



<u>Homework</u>: Put time on your calendar now for strategic planning!



<u>Challenge</u>: Connect with one or more of your peers from this session for accountability

Thank you!

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Developing a Strategic Plan to Achieve Your Research, Scholarship, and Creative Goals

Define Your Long-term Research/Scholarly Vision

- What is your mission or purpose?
- What difference or impact do you want to make?
- What critical issue(s) do you want to respond to?
- What might your priorities be (~5years)?
- Where should you allocate time and resources?

Articulating Your Research/Scholarly Vision

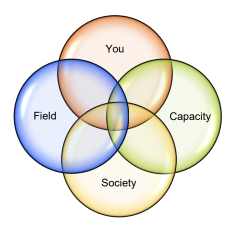
- Where do you want to be as a researcher/scholar in 5 years?
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Assessing Your Research/Scholarship/Creative Activity

- What are you most passionate and enthusiastic about?
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Charting Your Course Forward

- How does your current research/scholarship support your vision?
 - o (If not, identify areas or ways to improve alignment)
- What are you doing now that will support your future research impact identity?



Developing Your Next Steps

- What are the rocks (e.g., tangible outcomes) that you need for your strategic plan?
- What are your initial steps and milestones?
- What barriers to progress can you anticipate?