



National Science Foundation



The ILO/SPI Role within an ERC

Scott Ransom, PhD
Director, Industry & Innovation
Center for Cell Manufacturing Technologies
14 June 2024

Steven Weiner
Industry Liaison Officer, IoT4Ag
Sr. Director, Innovation & Technology, Penn

Lecturer, Penn Engineering & Wharton School

1





Welcome to boot camp!

Module	Module Type	
First Orientation Call	Required	
ILO/SPI Role within ERC	Required	
IP and Tech Transfer	Required	
IAB Management	Required	
Site Visit & Annual Report	Required	
Entrepreneurship	Elective	
MarComm	Elective	
Diversity & Inclusion	Elective	
Sustainability	Elective	

- We are here for you!
- For your benefit
- Questions welcome
- Mentor is at the ready...others too





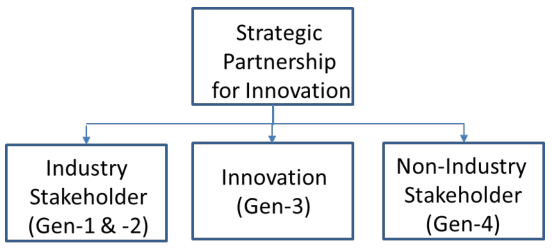
ILO / SPI Differences

ILO

- Gen 3 ERCs
- Manages IE Stakeholders
- Leads Innovation
 Component

SPI

- Gen 4 ERCs
- Manages IE Stakeholders
- Leads Innovation Component







ERCs: Nurturing the Innovation Ecosystem

Gen 4 Innovation Ecosystem

is a community of like-minded stakeholders taking advantage of world-class resources proven to deliver results for individuals, teams and organizations, irrespective of geography, industry or company size.

Gen-4 stakeholders are **All entities** impacting or being impacted by the ERC's Engineered System.

Gen-4 Engineered Systems designed to have high societal impact.





Innovation Ecosystem Categories

	Industry Member	Innovation Partner	Stakeholder	
Туре	For-profit, corporate	Non-profit, organization	rofit, organization Non-profit, organization	
Financials	Membership Dues	No Dues	No Dues	
Documentation	Membership Agreement	No Documentation Required but recommend letter or boilerplate email	No Documentation Required but recommend letter or boilerplate email	
Benefits	IP, Voting, Student Access, Expertise, Collaborations, Grants, etc.	Access & Information, Potential Collabs	Access & Information, Potential Collabs	
Obligations	Attendance at Events, Engagement	None but we want them to engage where appropriate	None but we want them to engage where appropriate	
Examples	Corporations, LLCs, etc.	Incubators, Entrepreneurship Groups	Regulatory bodies, End User Advocacy Groups	



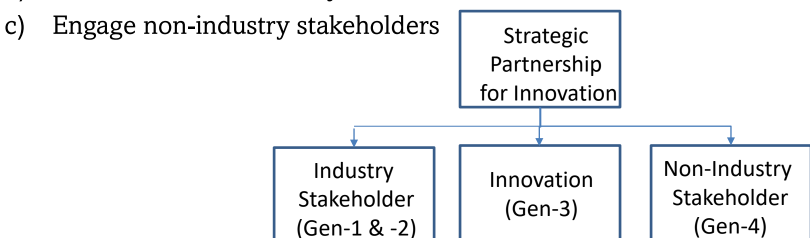


Strategic Partner and Innovation (SPI) Director

RESPONSIBILITY:

Create the strategic plan for nurturing the ERC's innovation ecosystem. Under that umbrella, the SPI Director defines the organization, reporting structure, and processes needed to complete the following three functions:

- a) Manage industry stakeholder partner relations
- b) Nurture innovation ecosystem







NSF Core Competencies

ref. ERC Handbook Ch. 5.4 and Elysium Holdings Training



Technology

- Domain working knowledge
- O University tech transfer & IP
- Innovation methods/processes
- Tech startups/entrepreneurship



Partnerships

- Recruiting
- Networking
- Relationship management
- Business development



Communications

- Marketing/promotions
- PPT presentations
- Written communication/reporting



Administration

- Advisory board management
- Project management
- Research administration
- Legal agreements
- Accounting/finance operations





Essential Functions of the Role

1. Industrial Liaison X%

 Direct the implementation of the membership agreement for Industrial Practitioner Advisory Board (IPAB) participation.....

2. Business Development X%

Direct a process to identify prospective IPAB members, engage and convert them to members......

3. Innovation Management X%

 Direct a process to define the breadth and range of intra/entrepreneurial efforts in the center......

4. Miscellaneous and NSF X%

 Perform miscellaneous duties related to the ERC to ensure the success of the center.....



"In five years, I see myself with the same job title, about the same salary, and significantly more responsibilities."





1. Industrial Liaison

- Manage the Relationship with Industry Members
- Direct the Implementation of the Membership Agreement
- Collect Membership Dues
 - Also track in-kind
- Track Renewals
- Certifications of Membership
- Sponsored Project Management
- Lead Industry Day, Student/Industry Seminars, etc.
- Promote Student Hiring



2. Business Development / Stakeholder Engagement

- Manage Relationship with other Innovation Partners and Stakeholders
- Recruit new Innovation Partners & Stakeholders
- Education Events
- Grant Collaborations
- Student Hiring
- Communications Management
 - Social Media
 - Newsletter Creation
 - Swag
 - Conference Representation
 - Materials Creation and Distribution
- Stakeholder Advisory Board Example from Steven: https://iot4ag.us/agricultural-systems-advisory-board/



Suggested Process for Identifying Relevant Entities

What entities impact available funding?

- Commercial funding
- Government funding
- NGOs and charities

What entities or groups comprise the end-user community?

What entities or groups are impacted by the technology?

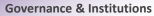
- Is it a net positive impact
- Is it a net negative impact

What entities provide the governing frameworks that define the interactions among above?

- Policy
- Regulatory agencies
- Laws reflecting social desires
- Tax incentives
- Established customs
- Etc.

À Sample IE

ENGINEERING RESEARCH CENTERS

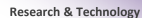


- Federal and State Funding
- **Next Generation Learning**
- Inventions & Innovation
- Interact with Industry
- Jobs & Internships

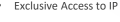








- Cutting Edge Science & Technology
 - Annual Reviews & Meetings
 - Critical Tools & Knowhow
 - · Webinars & Discussion





: 1111

Foreign

Sovernment









Industry & Partnering

Governance & Institutions



 $\Diamond O \nabla$







Entre/Intra-

preneurshi

Technology-Led Entrepreneurship
The Business Model Canvas



Industry & Partnering

- Networking
- **Sponsored Projects**
- Advice and Guidance
- **Real World Applications**
- Partnering Academia/iCorps

Workforce & Diversity

- Jobs and Internships
- Experienced Mentors
- Pitch Contests/Seminars
- Interactions with Industry
- Partnering Education & Diversity







3. Innovation Management

- Manage Center's Intellectual Property
 - Licensing
 - Startups
 - "Waterfall" and NERFs
- Promote IP Development amongst Faculty & Students
- Engage with Tech Transfer Offices across the Center
- Support Entrepreneurial Education Efforts







4. Miscellaneous and NSF

- Lead Industry Day
- Coordinate Summit / Retreat
- Help write the NSF Annual Report
 - Certifications
 - Data collection
 - Track what you do!
- Annual NSF Site Visit
- Biennial ERC Meeting
- Annual ILO Summit
- ILO Working Group Calls
- Mentor new ILO/SPI





ILO Role Changes over Time

ERC STAGES	Stage 1.	Stage 2.	Stage 3.	Stage 4.	Stage 5.
& YEARS	ERC Years -2 thru 0	ERC Years 1 thru 3	ERC Years 4 thru 6	ERC Years 7 thru 10	ERC Years 10+
CONCEPT	Formation and Foundation	Define and Develop	Refine and Optimize	Redefine and Mature	Graduate to Sustainable Center
Ideation and	Work closely with ERC Founders and University advisors to develop ideas within context of NSF	Define and develop ERC concept working closely with ERC Management Team.		Redefine Center concept based around a vision of	Review and define new sustainability strategy
Formation	ERC Guidelines. Help define ERC opportunity.	With ERC Management Team.	Management Team.	future sustainability.	
	Secure letters of Intent from future industry	Develop active outreach process through	Refine recruitment efforts with a greater emphasis	Redefine recruitment and retention around a future	Develop connections to forge the best path into
	members. I dentify key individuals to work with.	business connections, technical summits,	on maximizing ability to retain key members.	sustainability strategy.	Sustainability.
		outreach presentations, fliers and brochures. Tiered membership structure based on company			
Member		size, varying benefits. What is a realistic IAB			
Recruitment	Danie da defina estada estado esta	size.	Manifester FDC / access into a time and benefits	Dedefine and advantage and a february	Development in a development in the form the bank
	Begin to define strategy to retain members through engagement in center activities including	Develop company interaction and benefits. Develop ideas around joint projects, testbeds, and	Maximize ERC / company interaction and benefits. Cultivate interest in joint projects, involvement in	Redefine recruitment and retention around a future sustainability strategy.	Develop retained connections to forge the best path into Sustainability.
Member	newsletters, websites and other informational	other ERC opportunities.	testbeds, and other ERC opportunities. Value and	, 3,	,
Retention	tools.		mechanisms of establishing multiple points of contact in firms.		
recention	Begin to define testbeds and cross project	Develop Industry R&D needs alongside ERC		Redefine commercialization strategy around a	Redefine commercialization strategy in light of
	integration alongside a strategy for	needs in testbeds, Integrate industrial input from	testbeds, Integrate industrial input from project	future sustainability strategy.	sustainability path.
	commercialization.	project inception, using project management tools (timelines, go/no-go points, cross project	inception, using project management tools (timelines, go/no-go points, cross project		
Commericializat		integration, etc.). Strategies for increasing	integration, etc.). Strategies for increasing		
ion of IP		sponsored research projects with industry.	sponsored research projects with industry.		
	Begin to define strategy for IP management and technology transfer.	Develop processes for management and strategy, Technology Transfer and the Invention Disclosure.	Refine management and strategy, Technology Transfer and the Invention Disclosure process.	Redefine intellectual property strategy around a future sustainability strategy.	Redefine IP strategy in light of sustainability path.
	technology transfer.	Start to identify key technology transfer staff for	Realistic chances of "big-hit" from IP generated	ruture sustamability strategy.	
		ERC IP management (invention disclosures,	revenue. Cultivate connections to key technology		
		patent processing, IP marketing, etc.), the licensing process and what is really valuable to	transfer staff for ERCIP management (invention disclosures, patent processing, IP marketing,		
Intellectual		the membership.	etc.), the licensing process and what is really		
Property			valuable to the membership.		
Troperty	Begin to identify key local innovation partners and	Develop paths to entrepreneurship activities in the	Cultivate entrepreneurship activities in the ERC	Redefine innovation strategy around a future	Redefine innovation strategy in light of
	infrastructure	ERC and University, connecting to local, state,	and University, connecting to local, state, and	sustainability strategy.	sustainability path.
Innovation		and regional economic development and incentive programs and role of investment groups such as	regional economic development and incentive		
Strategy		Angels, VCs.	programs and role of investment groups such as Angels, VCs.		
	Begin to identify strategy to develop valuable	Start student mentoring programs, short courses	Refine student mentoring programs, short courses		Redefine education strategy in light of
	education programs	and workshops for industry, Certificate programs	and workshops for industry, Certificate programs and distance learning models, Faculty and student	sustainability strategy.	sustainability path.
Education		exchange, Active promotion of industrial	exchange, Active promotion of industrial		
Programs		recruitment of graduates.	recruitment of graduates.		



Modularized Functions Can Be Combined in Many Different Ways



 Single person reporting structure

Industry Stakeholder
Innovation
Non-Industry Stakeholder

- 2-person reporting structure may diverge due to
 - Different legal contexts
 - Social context
 - Political context



Industry Stakeholder Innovation Non-Industry Stakeholder

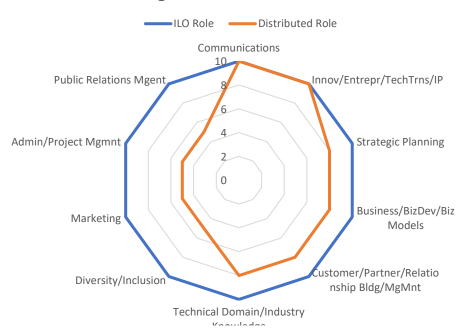




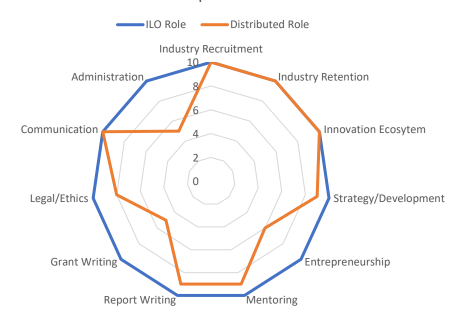
Dimensions

Direct and Implement strategies to develop the Industrial Membership and Innovation Ecosystem Program in the Center.....

Management & Communications



Membership & Innovation







You are Not Alone

- Consultant Training
- Mentor
- ILO / SPI Onboarding Modules
- Annual ILO Summit
- NSF Quarterly Working Group Meetings
- NSF Biennial Meeting
- NSF Best Practices Manual Chapter 4
- ILO Resources Webpage
- Email the group!







Questions?

