A Model of Translational Science Using the National Science Foundation Model of Innovative International Collaboration*

Thomas O’Neal

University of Central Florida, Orlando, Florida, USA
E-mail: oneal@ucf.edu

Received 01 June 2023; Accepted 28 September 2023;
Publication 03 February 2024

Abstract

This paper reviews how an innovative and creative program, when delivered as tool to assist technology commercialization and to provide entrepreneurship training and support in the wake of disasters. It leverages the innovative Corp methodology developed and deployed under the National Science Foundation to include international innovation (I-Corp). This methodology uses scientific methodology to reduce risks for startups by teaching employing customer discovery and market validation techniques. The review discusses the relevance of incorporating Caribbean innovation.

Keywords: Entrepreneurship, technology commercialization, Lean startup, Business Model Canvas, diffusion of innovation, innovation.

*This article is part of the annual HEALinc Summit, a 3-day event in the Bahamas. The summit unites industry professionals, scientists, healthcare providers, investors, and policy makers to advance the mandate of future health.

doi: 10.13052/iits2246-8765.2024.003
© 2024 River Publishers
Introduction

After the devastating hurricanes in 2017, the UCF Innovation Corps (I-Corps) team decided to leverage the Lean Startup methodology [1]. This purpose was to assist several teams with in the most impacted areas, including the U.S. Virgin Islands, parts of Florida, and the Bahamas. Using I-Corps methodologies and curricula had the potential to assist with disaster recovery efforts through bringing innovations into the commercial space, and the novel innovations may also prove successful in future prevention and recovery by leveraging innovative methods.

Upon meeting the organizer of the medical innovation conference shortly after the hurricanes, we proposed a joint collaboration among several U.S. islands, Florida, and the Bahamas. We reviewed the Nation Science Foundation (NSF) rules and discovered that additional outside sponsorship would be required to cover international travel and any costs incurred by a non-US citizen. Undeterred, our team decided that an I-Corps cruise between Florida and the Bahamas would allow our team members to collaborate internationally and invite fellow researchers from the U.S. Virgin Islands and Puerto Rico interested in health and education redevelopment. It would also allow us to leverage partnerships with Doctors Hospital, and our US partners in Lake Nona Medical City and UCF, to produce a unique international experience. This experience would include the first few sessions of I-Corps with a hackathon-style collaborative work session. The hackathon-style session focused on disaster recovery and disaster kit planning through commercializing future innovations, which followed the Hacking For Defense (H4D) [2]. This was in addition to Mission Model Canvas and the Customer Discovery process while in the Bahamas and when returning to the U.S.

Technology is an indispensable aspect of our day-to-day lives. Computers, laptops, mobile phones, portable devices, the Internet or Things (IoT), and a multitude of innovations and emerging technologies in the biomedical world help create a better quality of life for individuals and organizations on a global scale. While there are countless examples of entrepreneurial innovations [3], the translation of these innovations into the market place and commercial success often meets with failure due to a lack of understanding of the true customer, product fit.

I-Corps

The Innovation Corps (I-Corps), developed by the National Science Foundation (NSF) and expanded to other organization including the National
A Model of Translational Science Using the National Science Foundation

Institute of Health (NIH) [4], was developed to increase the efficiency of the translational aspect of research. The program was quickly recognized as an effective tool. It was launched at the University of Central Florida (UCF) in January 2015, and was the first I-Corps program in the state of Florida. UCF’s I-Corps program has demonstrated its ability to reduce the gap between theoretical and practical innovative ideas.

Unlike traditional lecture-based courses, the I-Corps program is a flipped, practical, hands-on learning laboratory that helps teams live and engage the entrepreneurial experience through a systematic process of structured activities and mentorship by industry experts. Each participating team is required to perform customer outreach, in which they talk to customers, partners, and competitors to determine the feasibility of their current business models and assumptions, and to experience the chaos and uncertainty of how a startup actually works under pressure.

Under the NIH version of the I-Corps program [5], the NIH and CDC foster the development of early-stage biomedical technologies, focus on teaching researchers how to gain a clearer understanding of the value of their inventions in the marketplace, and ultimately how to advance their technologies from the research laboratory into the commercial world. Their program is designed to complement activities within the scope of the parent SBIR Phase I (R43) [6] or STTR Phase I (R41) [7] grant or the Phase I portion of an SBIR/STTR Fast-Track grant (R44/R42, respectively), to help accelerate the commercialization of new products and services derived from NIH- and CDC-funded technical feasibility studies.

The NIH I-Corps program is supported through administrative supplement awards to active NIH or CDC SBIR and STTR Phase I grantees. Administrative supplement awards are intended only to support travel and other costs associated with the training program. A cohort (up to 24 teams per cohort) will be selected to participate in the I-Corps at NIH program, which is expected to last approximately eight weeks.

Instructors for the course are certified in lean methods and instruction and each instructor is trained in delivering the I-Corps curriculum. It is anticipated that the feedback and learning gained during the I-Corps program will help inform future SBIR/STTR projects and commercialization strategies.

**NSF I-Corps Sites and Nodes**

As shown in the following illustration, awarded I-Corps sites and nodes are centered around either established or emerging high-tech,
entrepreneurial-based regions, which includes Central Florida along the Interstate 4 (I4) corridor between the Metro Orlando region and Tampa Bay:

![Map of National I-Corps sites and nodes](https://venturewell.org/wp-content/uploads/map1118-1.pdf)

**Figure 1** National I-Corps sites and nodes (Source: https://venturewell.org/wp-content/uploads/map1118-1.pdf).

### I-Corps Site Program Process

I-Corps offers proven curricula, tools, and methodologies such as the BMC and Lean Launchpad™ (LLP) to help entrepreneurs determine the feasibility of their potential venture. Through the Customer Discovery process, I-Corps requires team members to reach outside of the academic environment to speak with potential customers, and to identify the impact their innovation may have within the market or on a specific industry. Using the BMC, the assumptions of the initial business models are then updated weekly based on the gathered information to help entrepreneurs make informed decisions based on actual data.

Selected teams participate in a five-week, Socratic-delivered curriculum that takes them through the first four of nine sections of the Business Model Canvas (BMC) using a flipped classroom approach. Participants are expected to commit at least three to five hours per person per week to perform market research, customer discovery, and other commercialization-focused activities. It is important to establish that teams are interested in gaining new knowledge from I-Corps rather than focusing on receiving the $2,600 I-Corps grant. Teams conduct interviews and report their findings on a weekly basis.
Instructors provide materials in class and use on-line educational delivery methods.

**I-Corps Teams**

Teams are generally comprised of three individuals: Entrepreneurial Lead (EL), Principal Investigator (PI) and Industry/I-Corps Mentor. The EL typically a postdoctoral researcher, graduate student, undergraduate, or other student, possesses relevant technical knowledge and a deep commitment to investigate the commercial landscape surrounding the innovation. The entrepreneurial lead should also be prepared to support the transition of the technology, should the I-Corps project demonstrate a level of readiness appropriate to leave the academic institution. The PI serves as the scientific lead and project manager, develops the hypotheses to be considered, interprets the data, and identifies the limitations of the technology. This role is typically assigned to a faculty member with a higher degree, or someone in the biotechnology space. The Industry/I-Corps Mentor is typically an experienced entrepreneur or business executive with more than 10 years of industry experience. The Mentor guides the team forward, serves as a sounding board, and assists the team in finding relevant research and individuals to interview. The mentor interprets results of the “tests” and offers honest opinions on feedback received. UCF I-Corps will provide each team with a mentor should they require one prior to beginning the program.

**UCF I-Corps Site**

In 2013, UCF became one of the original 16 NSF I-Corps sites and the first in Florida, affording the university with the opportunity to further enhance its entrepreneurial offerings and infuse the LLP methodology, curriculum, and approach as the de facto standard throughout the university and the Central Florida entrepreneurial ecosystem. Over the past five years, UCF has trained more than 150 entrepreneurial teams of faculty and student researchers. This includes a dedicated life sciences cohort conducted at and in collaboration with Florida Hospital Orlando, and several pilot programs conducted at and with industry partners such as the Boeing Corporation, Siemens U.S.A, and the Walt Disney Corporation. Further, diversity and inclusivity are at the core of UCF’s I-Corps program; of the more than 400 people who have participated in UCF I-Corps, 34.3% have been under-represented minorities.
At the time of preparing this article, the UCF I-Corps site has 130 teams that took the UCF I-Corps course from January 2015 to November 2018 and found that 57% of the teams engaged in a creating a startup as shown in Figure 2.

The 130 teams comprise several sectors that include healthcare, banking services and e-commerce, energy and environment, gaming, recreation and sports, education and research, nanotechnology, software and simulation tools, sports, and services and entertainment. The percentage of teams within each sector is shown in Figure 3. Examples of teams’ missions within each sector include the following: Healthcare: Health data monitoring and storage, health training and awareness and development of innovative tests...
for various health issues and conditions; Software/Simulation Tools/Search: Flight simulator, Human task simulation tool and cloud services; Banking Services/e-commerce: financial and credit card management services, online purchases and brick and mortar stores services; Energy/Environment: thermoelectric devices, wires to manage energy and solar panels; Gaming/Recreation/Sports: modern game engine technology and engaging global community of fans in real time; Education/STEM/Research: interactive learning tools and instructional content and strategies; Nano Technology/Materials: synthesizing quantum dots and low-cost manufacturing; Services/Entertainment: applications to provides access to nightlife and events, connect individuals in the music industry, connectConnects individuals to charitable causes and services to help people moving to unfamiliar areas know the neighborhood.

I-Corps Nodes

The NSF Innovation Corps (I-Corps) Nodes are designed to support regional needs for innovation education, infrastructure and research. The Nodes will work cooperatively to build, utilize and sustain a national innovation ecosystem that further enhances the development of technologies, products and processes that benefit society. The interconnected nodes of this network may be diverse in research areas, resources, tools, programs, capabilities and in geographic locations, while the network will have the flexibility to grow or reconfigure as needs arise.

I-Corps Nodes foster understanding on how to identify, develop and support promising ideas that can generate value; create and implement tools and resources that enhance our nation’s innovation capacity; gather, analyze, evaluate and utilize the data and insight resulting from the experiences of the I-Corps Teams; and share and leverage effective innovation practices on a national scale to improve the quality of life for the American public. To date, there are nine I-Corps Nodes nationwide: Bay Area Regional I-Corps Node (BA); DC/MD/VA Regional I-Corps Node (DMV); I-Corps South Node (SOUTH); Innovation Node-Los Angeles (IN-LA); Midwest I-Corps Node (MWIN); New England Regional Innovation Node (NE I-Corps); New York City Regional Innovation Node (NYCRIN); Southwest Innovation Corps (SWICORPS); UNY I-Corps Node (UNY). The nodes programs are comprehensive and are not consider as site programs. They cover the entire business model canvas and provide resources for the team. Many of the site program graduates apply for the nodes program.
Conclusion

Training students in entrepreneurship has a significant and positive impact on the business world, and it is a critical component for regional economic stability and growth, and continued competitiveness in the knowledge-based global marketplace. Entrepreneurial education is varied, from basic knowledge through to in-depth, BMC and customer-focused programs such as NSF I-Corps; regardless of the program and its complexity, it has a strong impact on the participants of these programs, and prepares them to meet the challenges of the entrepreneurial process and make a true impact on the economy. It helps students gain the resources, knowledge, confidence, and skills to enter an industry and make their creative ideas into something tangible. Training also teaches students more about the entrepreneurship industry and helps them ascertain the skills to create successful businesses and, in turn, stimulate the economy.

Based on the success of the Bahamas program, further collaborative efforts including a follow-up visit to speak at the Bahamas Future Health Innovation Summit with other world renowned experts. The team agreed on future collaboration on activities such as seminars, conferences, and writing articles such as this brief review. We anticipate further on-going collaboration that may be beneficial to our students, entrepreneurs and innovation programs in Florida, the Bahamas and throughout the Caribbean. The information in this article provides a brief summary of the goals and itinerary of the world’s first NSF I-Corps cruise.

Acknowledgement

The author thanks Dr. Desiree Cox who organizes the HealInc Summit in the Bahamas and her input into this perspective.

References
