Start Ups and Innovation – The Israeli Model (48787)

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July 2 – 24, 2019
Monday: 8:00hrs - 20:00hrs and Wednesday: 8:00hrs - 18:00hrs*
45 Academic Hours, 3 Academic Credits

* Class hours will vary according to field trips and course activities.

This course can be taken as a single course or as a component of the 6-credit program InnovNation, which is comprised of the following two courses: "Start Ups and Innovation: The Israeli Model" and "Breakthrough Technologies: Shaping the Future". Since these two courses are designed to complement each other, we strongly recommend that participants enroll in both courses.

Course Abstract
This program offers a unique opportunity to explore Israel’s best practices in the fields of entrepreneurship and innovation. Throughout the program, participants will gain direct access to the insights of renowned start-up founders, mentors, investors, high-tech companies, and R&D centers of multinational corporations in the Start-Up Nation. In addition, participants will learn practical models, tools, and methodologies critical to the creation of start-up companies and the development of innovative ventures of large organizations.

Site Visits and Meetings
Through a wide array of guest lectures and behind-the-scenes visits to leading companies and organizations in Israel's entrepreneurial ecosystem and high tech industry, participants will meet face-to-face with:

- Successful start-up founders and mentors
• Accomplished executives from leading companies
• Well-known angel and venture capital investors
• Innovative R&D staff and technology experts
• Prominent industry and academic figures

Due to the busy and dynamic schedules of the companies and guest speakers that collaborate with this initiative, meetings and visits are subject to their availability and will be finalized on a later date. As a reference only, participants may refer to [last year's itinerary for the InnovNation program](#).

**Course and Study Visits Outline**

Throughout the course participants will learn practical concepts, models, and methodologies, which will equip them with real-world insight about the following subjects critical to the creation and development of innovative projects:

1. Ideation and Problem Solving
2. Selling the Idea & networking
3. Business model generation
4. Product development
5. Fundraising
6. Marketing & customer development
7. Culture & company building
8. Managing uncertainty and opportunities

**Application Requirements**

This program is open to undergraduate and graduate students who have completed at least one year of study in the areas of Business, NPO Management, Economics, Natural & Applied Sciences, Engineering, and Entrepreneurship. Professionals and Entrepreneurs are also welcome to apply.

**Assignments and Grading**

Participants who do not require academic credits will be exempt from these requirements and will be able to obtain an active participation certificate.

1. Class attendance and class participation in exercises – 30%
2. Final Group Assignment 70%: Students will be expected to work in teams to design a business strategy for a technology venture, according to the material taught in the course lectures and required readings. The strategic plan will be built based on clear guidelines and following the methodologies learned in class. In addition to a written paper, which must be submitted no later than two weeks after the last class, students will present their projects in class, in an investor presentation format.

It is mandatory for all students to attend classes, guest lectures, field trips, etc. Failure to attend classes will result in a student being denied the right to partake in the final assignment and receive a final grade in the course. Students who have a justified reason to miss class (illness, mourning, etc.) must communicate with their instructors and the Department of Summer Courses and Special Programs, and complete the
material that they miss. Students who miss class due to illness must obtain a signed and stamped sick note from a treating physician and submit it to the Department of Summer Courses and Special Programs immediately following their return to class. Failure to do so will result in an unexcused absence. The Department reserves the right to refer the issue to an Academic Committee. In some cases, the Academic Committee may decide, in light of the requirements of the course, that it is not possible to make up the missing coursework.

**Earning graduate credits for this course**

Graduate students are expected to inform the Rothberg International School – rissummer@savion.huji.ac.il - of their interest in earning graduate credit for their summer course, and approach course instructors by the end of the first week. The final assignment should meet the expectations of a master level assignment and will be evaluated according to the standards and criteria used in Israel's MBA programs.

**Course Contents**

The order and topics of the lectures may vary according to the background and area of expertise of speakers and companies that will take part in the program.

1. **Introduction: Insights from the Start-Up Nation**
   We will examine how in less than seven decades since its founding, Israel – a country of only 8 million people and with scarce natural resources – has become the world-renowned Start-Up Nation. We will review diverse examples and business cases and analyze the different cultural and macro factors that are responsible for this achievement and what can be learned from Israel's innovation experience.

2. **Understanding New Innovation Models and Trends**
   As time progresses the world is changing at an exponentially increasing rate. We will review fundamental concepts, models, and trends in the innovation field that lead this change. Through real-world examples and systematic approaches, we will examine ways in which one can leverage innovation for disrupting existing markets and creating new business opportunities.

3. **Ideation and Problem Solving**
   How can one come up with startup ideas or with a good idea for a new project? What is the best approach to define needs, methods of thinking and the inventive solutions to problems? We will review various methods for quantitative creative and data-driven approaches to idea finding. Participants will learn a set of hands-on tools to follow successful thinking patterns that lead to inventive ideas.

4. **Selling the Idea & Networking**
   Selling the idea is critical to the creation of start-up companies and the development of innovative ventures. Entrepreneurs must develop the skills to sell their ideas to investors, potential partners, customers or any other stakeholder. We will start with the elevator pitch: your dream investor just walked into the same elevator as you and you only have 30 seconds to sell him your idea. We will also review how one builds a personal ecosystem that can make
him/her a more successful entrepreneur. What is the role of luck in success stories and how does one increase chances of success?

5. Business Model Generation
   We will review in depth the nine building blocks of every company: customer segments, value proposition, partners, key activities, key resources, customer relationship, channels, cost structure and revenue streams. We will discuss the process of continuing business development as a company grows.

6. Product Development
   We will study best practices in new product development across a variety of industries that allow aspiring entrepreneurs to bring their project to the market much faster and at a fraction of the price. We will review a series of tools and techniques used for more efficient project creation and analyze existing products’ business models and distribution patterns.

7. Marketing & Customer Development
   Most startups fail because of a simple reason: they don’t have enough paying customers to turn profitable. The sources of such failure are very complex, and in this series of lectures we will review in depth the customer development and customer discovery methodologies, which are the most critical in ensuring a project’s path to success. We will explore how lean startup methodologies use empirical data to offset risks as part of project creation.

8. Funding
   How do funding dynamics work? Is your project more suitable to angel investors than VCs? What should be included in your pitch? In this section we will review funding from three perspectives: the start-up, the investor, and the large company project.

9. Culture & Company Building
   Companies must be built correctly from day one. Multiple organizational levels must be considered to develop a coherent approach to managing innovation - the individual, the project, the venture, and the corporation. We will cover essential topics such as hiring, team building and equity distribution among founders, investors, advisors and employees. We will discuss how to use ‘helpers’ for value creation: lawyers, accountants and consultants; and cover topics such as patents and trademarks.

10. Managing Uncertainty and Opportunities
    We will discuss the challenge of managing innovation and how an organization can respond to evolving innovation possibilities in an uncertain environment and understand if they are real opportunities for value creation. New possibilities may arise in locations far from one’s (or the firm’s) existing focus, and along dimensions not previously considered relevant. We will discuss how to evaluate these opportunities and design a strategic roadmap that builds agility into the DNA of the venture and helps us deal with uncertainty.

11. Social Innovation
    Innovation involves more than creating a start-up and raising money. Some innovations take the form of social initiatives ranging from nonprofits, foundations, and socially responsible businesses. We will review how innovation may be used to achieve social change and improve the world that we live in.
Course Reading

**READING LIST**


3. Gruber, Marc & Tal, Sharon. "Where to Play: 3 steps for discovering your most valuable market opportunities" (Pearson Financial Times, UK, 2017). Chapters 1-3 **E-BOOK**


10. Boyd, Drew & Goldenberg, "Inside the Box: A Proven System of Creativity for Breakthrough Results". ( New York, N.Y.: Simon and Schuster, 2013) **Overseas Library 658.4 B789; E-BOOK**

Selected online articles will be distributed throughout the duration of the course.