Learn How to Create Value and User-Centric Solutions, and Use Digital Communications to Scale Digital Businesses

NTU SGUnited Skills Programme in Digital Entrepreneurship
Co-organized by PaCE@NTU and Skills Union
Funded by SSG and eligible for SkillsFuture Credit
This 6-month Digital Entrepreneurship Programme is a unique course that has been designed by a global team of highly experienced educators and entrepreneurs. It covers all of the key areas of expertise you will need to design, validate, launch and build a successful business in the digital economy or transform one - befitting for the new digital economy.

You will gain essential hands-on experience creating new ventures, exploiting markets, and developing growth strategies that leverage existing and future digital technologies. This course is also for intrapreneurs who are eager to generate new growth for your organizations.

Digital Entrepreneurship covers the most widely established entrepreneurship frameworks, including the Lean Startup, Business Model Canvas, and MIT's Bill Aulet's 24-Steps framework in "Disciplined Entrepreneurship."

Throughout the course, learners will learn how to examine the emerging business models, use a range of research and discovery methods to unearth business opportunities, and uncover new markets and business strategies. Learners will also have a chance to pitch to real business mentors and established entrepreneurs at the end of the module.
Course Modules

**Introduction to Digital Entrepreneurship**
In this first module, we introduce the role of the Entrepreneur in the Digital Age, exploring the changing economic landscape and the future of work, where the rules of business are changing, and the rate of change is accelerating.

**Entrepreneurship Frameworks, Research and Discovery**
This module covers the most widely established entrepreneurship frameworks. Learners will apply these methods and frameworks to develop their business idea, which will be pitched to real business mentors and established entrepreneurs at the end of the module.

**Venture Design and Business Model Innovation**
Learners will learn the different aspects of venture design, looking at other business models and customer needs, and how these inform the business Value Proposition and strategic competitive positioning. This includes defining the core customer profiles, mapping the customer journey, and defining the cost of customer acquisition and the customer lifetime value to create a scalable business model.

**Product Development and User Experience Design**
Learners will learn the fundamentals of Product Development and UX Design, discovering how first to define the problem, develop core product requirements, and take the practical steps to build a Minimum Viable Product. This includes learning industry-standard UX design processes, rapid prototyping, and the latest user testing methodologies to validate assumptions to help attain Product-Market Fit.

**Growth Strategy and Venture Financing**
Learners are introduced to the fundamentals of scaling a business, including how to build a growth strategy, identifying the core business drivers, and creating a financial plan. This includes the different options available to entrepreneurs for raising capital, the pros and cons of varying financing pathways versus bootstrapping, and help them develop a financing strategy to support the growth of their business.

**Digital Marketing and Sales**
In this module, we cover all of the core elements of digital marketing and sales. Learners will learn to use no-code tools to build a website, create the company branding and marketing collateral, develop a social media and content strategy, Google Analytics and Search Engine advertising, and how to use CRM systems to build effective sales funnels and the essentials of building an effective sales strategy.

**Agile Organisations**
This module teaches learners about iterative design, agile methodologies, and the best practices for running the day-to-day operations of an agile business in the digital economy. This includes Agile (Scrum and Kanban) building effective, resilient teams who can effectively respond, including hiring, onboarding, performance management, developing effective communication, and an outcomes-focused high-performance culture.

**Business Pitch**
Learners will hone their business pitches by presenting their individual and group business projects. In the final two weeks of the programme, learners will pitch their business deck and plan to a panel of entrepreneurs and investors.

Our unique learning approach is based on Active Social Learning, where learners learn hands-on by interacting with peers through synchronous and asynchronous e-learning using the flipped classroom model, real-world portfolio projects, and direct access to our Mentors. The learning system is based on David Kolb’s Experiential Learning Model, Honey & Mumford’s Learning Styles, and the Learning Pyramid.
Graduate Support & Outcomes

Industry-Focused Curriculum
Our curriculum is designed and developed with direct input from leading technology industry professionals worldwide and working with leading curriculum content providers. Our mission is to work with and support our learners, to deliver radically relevant learning experiences that equip them with the tools, skills, and technologies they need to succeed in the fast-growing digital economy.

Portfolio Accelerator - Real Projects
Our graduates work with real startups and hiring partners on projects that provide graduates with the portfolio they need in their job search through our Portfolio Accelerator programme. This project-based, experiential learning approach also allows graduates to learn essential soft skills, such as communicating with clients and the skills they will need in their career for any client-facing role.

Industry & Mentor Networking
Our industry network of instructors and mentors includes professionals from some of the most recognized tech companies. Our talented team consists of experienced instructors, mentors, and industry subject matter experts, and ongoing networking support for our graduates, ensuring graduates get the necessary support they need to launch their careers.

Graduate Career Support
Our programme focuses on highly sought-after skills, which, combined with a qualifying admissions process, mentorship, and soft skills development, means that graduates are set up for success. We develop partner relationships with local employers and our global community through mentoring, portfolio projects, and hiring events to support our graduates once they have completed the programme.

Course Application Details:
Click on the dates to register now

Intakes:  
30 August 2021 to 25 February 2022
25 October 2021 to 22 April 2022
04 January 2022 to 01 July 2022
01 March 2022 to 27 August 2022

Time: 24 hours per week

Venue: NTU Virtual Learning Environment

Course Fee: Standard Fee - S$12,840 (inclusive of GST)
Subsidised Course Fee - S$500 nett
(applicable to Singaporeans and Singapore PRs only)