

Get Ready For The Innovation Economy

HexGn Startup Explore Program



HexGn
Becoming Futureproof



Program proposal by HexGn for Collaboration
HexGn.com | email - info@hexgn.com

Covid Has Hit Job Prospects



HEXGN STARTUP EXPLORE PROGRAM

Worldwide, more than 436 million enterprises face high risks of serious disruption.

These enterprises are operating in the hardest-hit economic sectors, including some 232 million in wholesale and retail, 111 million in manufacturing, 51 million in accommodation and food services, and 42 million in real estate and other business activities

New Jobs Are In The Innovation Economy



HEXGN STARTUP EXPLORE PROGRAM

Many nations are moving away from the industrial model of production towards a knowledge-based economy, thereby creating many new jobs in the innovation economy.

Students have limited choice, either they can disrupt or be disrupted.

The Startup Explore Program from HexGn is a 24-week online cohort-based program focused on building mindset and skills for the innovation economy.

Our Program

HEXGN STARTUP EXPLORE PROGRAM

We are preparing young people to build successful lives. They should be ready for the wide range of possibilities ahead of them, including working for others, starting their ventures, and contributing to their communities.

We believe cultivating entrepreneurial & future skills in students should be by exposing them to innovative ideas, inventions, and experienced entrepreneurs. Exposing students to innovation opens their eyes and helps them to understand the potential of innovation economy.



HexGn
Becoming Futureproof

3X Approach

To increase readiness for the innovation economy, we sharpen participants on three fronts; new and upcoming sectors, new age companies in high growth sectors and future skills for these high growth sectors.

In Startup Explore Program, we enable and support students in realizing their projects' ideas and initiatives as well. Doing so encourages them to aspire to leave their mark on the world.

New Sectors

SIX EMERGING SECTORS

New Companies

TOP 500 EMERGING COMPANIES

Future skills

CREATIVITY, INNOVATION & DESIGN THINKING

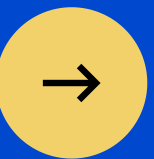
Future Skills That We Focus On



HEXGN STARTUP EXPLORE PROGRAM

Ready for the Innovation economy

- Analytical thinking and innovation
- Active learning and learning strategies
- Creativity, originality and initiative
- Technology design and programming
- Critical thinking and analysis
- Complex problem-solving
- Leadership and social influence
- Emotional intelligence
- Reasoning, problem-solving and ideation
- Systems analysis and evaluation.



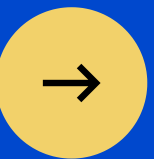
What Do The Participants Gain



HEXGN STARTUP EXPLORE PROGRAM

Ready for the Innovation economy

- Introduction to high growth sectors
- Understand skills needed for the innovation economy
- Free Access to our learning portal
- 18 startup ideas
- List of 500 plus high growth startups to learn from
- Basics of startup Validation & Launch
- Design thinking principles
- Action learning project



Program Flow

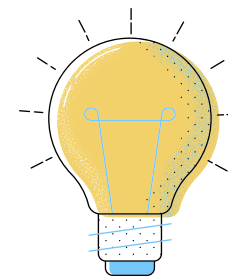
Our programs are delivered through live virtual classrooms, supplemented by our learning library.

Our proprietary online learning pedagogy is highly practical and participative, with hands-on approach that comprises of real-job examples, case studies, examination and simulations.



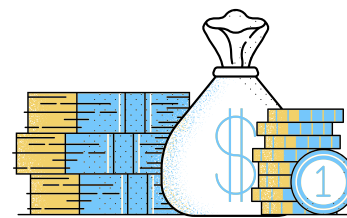
E-commerce & Marketplace

WEEK 1 & 2



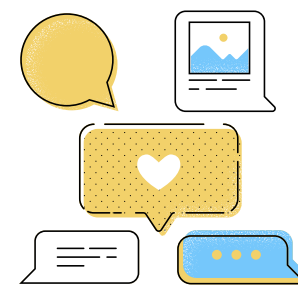
Artificial Intelligence

WEEK 3 & 4



Fintech

WEEK 5 & 6



Social Media, Entertainment & Gaming

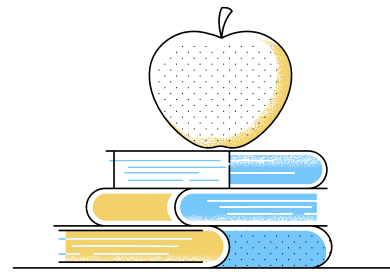
WEEK 7 & 8



Program Flow

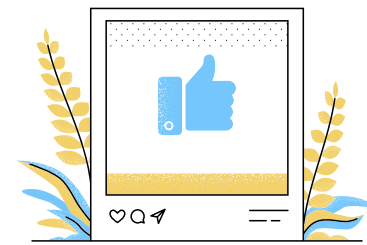
Our programs are delivered through live virtual classrooms, supplemented by our learning library.

Our proprietary online learning pedagogy is highly practical and participative, with hands-on approach that comprises of real-job examples, case studies, examination and simulations.



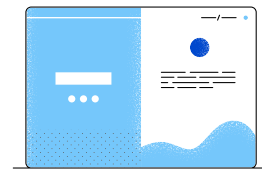
MedTech

WEEK 9 & 10



Cybersecurity

WEEK 11 & 12



Entrepreneurship skills & Design Thinking

WEEK 13 & 14



Action Learning Project

WEEK 15 TO 23



Teaching Hours

HEXGN STARTUP EXPLORE PROGRAM

40 Hours Credit Course

This is a 40-hour course, followed by two months of action learning project.

From week 1 to week 12, there will be one session a week for 90 minutes each. For week 13 and 14, there will be three sessions a week; each will be for 90 minutes. This adds up to 27 hours of online live classroom. To cement learning, participants will have to do 13 hours of self-study assignments.



Our Clients & Partners

We have run program & sessions across 30 plus countries in Asia, Europe and Middle East regions. Some of our partners from various programs are:



HexGn
Becoming Futureproof



Chulalongkorn University
RESEARCH AND INNOVATION FOR SOCIETY

Bahrain Polytechnic



بوليتكنك البحرين

iris capital



UNIVERSITI
TEKNOLOGI
PETRONAS



KINGDOM OF BAHRAIN

Ministry of Industry,
Commerce and Tourism

#startupindia

EEDB BAHRAIN
ECONOMIC DEVELOPMENT BOARD



الصندوق العماني للتكنولوجيا
Oman Technology Fund

Thai
BISPA

FAITH
CAPITAL

JLL

CLIENT FEEDBACK

“

The HexGn program is divided into multiple sessions, these subjects are the essence of startup business activities and every entrepreneur must know them before he or she ventures out to make a difference in a particular business vertical.

Associate Professor Natcha Thawesaengskulthai, PhD

**Vice President for Innovation and New Development,
Chulalongkorn University, Thailand**



“

Participant Feedback



The structured learning process carried out till date has helped us a lot in terms of clarity we are able to get by following the process and one-on-one mentor-ship has helped us to work more from our side. The resources that are provided and webinar conducted has been really useful and we are learning something new every-time and growing in terms of our startup.

Testimonials From The Participants
Startup Ready Program by HexGn



CLIENT FEEDBACK

“


HexGn has set a bold goal and statement to promote the entrepreneurial thinking to 1 billion people globally. We appreciate and support HexGn's effort. They have conducted a number of the innovation development programs and seminars for Software Park Thailand, NSTDA for the past many years successfully.

Chalernpol Tuchinda

Vice President at National Science and Technology Development Agency (NSTDA), Thailand



“ Participant Feedback



"The program layout, the interactive sessions, the intriguing exercises, one on one sessions, etc. makes it a must-have booster package for any early-stage startup. Last but not the least, providing ample time and guidance to the startups even on Sundays for their specific problems is proof of the utmost care and dedication they shower upon us for our progress. We feel blessed to have taken the decision to get enrolled in the program."

Testimonials From The Participants
Startup Ready Program by HexGn



HexGn Startup Explore Program

We would like to partner with you to launch this program. The program will be run virtually and will help numerous students and budding entrepreneurs to prepare for the innovation economy and compete globally.

Info@HexGn.com

www.HexGn.com

BETTER INSIGHTS, BETTER FUTURE

© Copyright and all rights reserved - HexGn

