JOINT NEWS RELEASE

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NTU Singapore and HackQuest launch free Web3 Massive Open Online Course for entrepreneurs

Nanyang Technological University, Singapore (NTU Singapore) and Web3 developer education platform HackQuest are collaborating to launch a free Massive Open Online Course (MOOC) to help entrepreneurs develop projects and business ideas on Web3, the third iteration of the Internet.

Also known as Web 3.0, Web3 is the idea of a new, decentralised Internet built on blockchain technology. Focusing on user ownership and empowerment, it presents many business and entrepreneurial opportunities for individuals with applied blockchain skills and community-focused mindsets.

One of the most promising areas for Web 3.0 is decentralised finance (DeFi), which allows the creation of financial systems without traditional intermediaries.

For instance, entrepreneurs can develop platforms for lending, borrowing, and trading assets, offering users more control and potentially lower costs, while harvesting transaction data for big data analytics.

Jointly developed by HackQuest and NTU Singapore’s Innovation and Entrepreneurship initiative (NTU I&E), the new MOOC will see participants learning from Web3 experts, entrepreneurs, academics and venture capitalists in real-time online sessions, unlike the usual MOOCs which are pre-recorded and taught by a single lecturer.

The course will provide a comprehensive overview of the industry's pressing challenges and help them acquire the essential knowledge and skills for developing Web3 projects and business ideas (See Annex list of guest lecturers).

This includes the development of smart contracts which can provide automated, secure, and transparent transaction processes, beneficial across industries like real estate, legal services, and supply chain management.
Participants will also understand why the building of communities is crucial for the success of Web3 initiatives. Having decentralised governance – such as without a centralised server or authentication – means that stakeholders have to be engaged in the decision-making process, thus reflecting the interests of their communities.

This is especially important for cryptocurrency communities and blockchain services, where users actively contribute to and govern the platforms they use, exemplifying the collaborative and decentralised ethos of Web3.

The NTU I&E x HackQuest MOOC thus aims to empower aspiring innovators to conceptualise and bring ventures to life, prioritising Web3’s decentralised user ownership.

The new MOOC launched its first session on 28 May and will have weekly online lessons until 24 Sep 2024, where there will be active question and answer sessions with the guest lecturers – another unique feature of the course.

NTU Singapore’s Vice President (Innovation and Entrepreneurship) Professor Louis Phee said: “Web 3.0 has immense opportunities for commercialising deep tech research from the University as well as for our enterprising students. The free Massive Open Online Course (MOOC) designed in collaboration with HackQuest will equip course participants with the required skills and expertise to turn their research and ideas into actual start-ups and spin-offs that could lead to multimillion-dollar solutions with both societal and economic impact on Singapore.”

HackQuest Co-founder Harry Zhang added: “HackQuest is on a mission to onboard millions of founders and developers to Web 3.0 by making high-quality, practical learning accessible to all. The current landscape is flooded with resources, but many lack credibility, become outdated quickly, and don’t focus on the crucial step of taking ideas from concept to reality. We’re thrilled to partner with NTU, a university that shares our belief in decentralised technology and entrepreneurship spirit. Since opening for MOOC enrollment a week ago, we have seen over 500 registrations worldwide. We’re excited to see this number continue to grow as we empower the next wave of Web 3.0 pioneers together.”

The MOOC will be mandatory for participants in the Port63 Challenge, NTU’s annual flagship innovation challenge. The second edition will begin in August, and students from Singapore’s Institutes of Higher Learning and Polytechnics will join forces to apply their knowledge and address real-world challenges.

The challenge offers attractive cash prizes, funding for prototypes, and mentorships to help participants realise their ideas.
Unleashing Entrepreneurial Potential in the Web3 Era

The exponential growth of the Web3 landscape and community presents tremendous opportunities for aspiring Web3 entrepreneurs and developers to converge and rapidly prototype exciting projects.

For instance, smart contract platforms are gaining popularity, with their market expected to grow to nearly $1.08 billion by 2030, up from $190 million in 2022\(^1\).

A smart contract is a digital agreement programmed on a blockchain that automatically executes actions such as transferring funds or signing documents once specific conditions are met.

Unlike traditional contracts, which require manual signatures and approvals, smart contracts are self-executing, with terms written directly into computer code, which ensures that agreements between parties are carried out automatically without human intervention.

Many innovative projects are also emerging in diverse areas. They include Non-Fungible Tokens (NFTs) – which represent unique digital assets like art and music; digital identity projects that provide secure, verifiable online identities; tokenised fan engagement platforms that enhance interaction between fans and their favourite celebrities or sports teams; and governance design initiatives which promote decentralised decision-making within organisations.

In the financial sector, composable Decentralised Finance (DeFi) projects are building interconnected applications for lending, borrowing, and trading cryptocurrencies, bypassing traditional banks. Other areas of innovation include supply chain management, ensuring product transparency and traceability; and healthcare, where blockchain securely stores patient records.

The NTU I&E x HackQuest MOOC, “Ideating and Building on Web3”, will prepare course participants for this new digital landscape. While targeted at entrepreneurs, the MOOC is open to anyone interested in Web3. Other topics vital in building a Web3 start-up company include:

- Pricing strategies,
- Pitching and fundraising,
- Tokenomics design (design of economic systems within blockchain networks and crypto projects) and
- Go-to-Market strategy.

https://www.forbes.com/sites/forbestechcouncil/2023/07/05/what-makes-smart-contracts-smart/?sh=2ace10113594
The course will be delivered in two-hour weekly sessions, both synchronous and asynchronous, allowing participants to learn at their own pace.

Registration is now open at hackquest.io/web3mooc.

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**About Nanyang Technological University, Singapore**

A research-intensive public university, Nanyang Technological University, Singapore (NTU Singapore) has 33,000 undergraduate and postgraduate students in the Engineering, Business, Science, Medicine, Humanities, Arts, & Social Sciences, and Graduate colleges.

NTU is also home to world-renowned autonomous institutes – the National Institute of Education, S Rajaratnam School of International Studies and Singapore Centre for Environmental Life Sciences Engineering – and various leading research centres such as the Earth Observatory of Singapore, Nanyang Environment & Water Research Institute and Energy Research Institute @ NTU (ERI@N).

Under the NTU Smart Campus vision, the University harnesses the power of digital technology and tech-enabled solutions to support better learning and living experiences, the discovery of new knowledge, and the sustainability of resources.

Ranked amongst the world’s top universities, the University’s main campus is also frequently listed among the world’s most beautiful. Known for its sustainability, NTU has achieved 100% Green Mark Platinum certification for all its eligible building projects. Apart from its main campus, NTU also has a medical campus in Novena, Singapore’s healthcare district.

For more information, visit [www.ntu.edu.sg](http://www.ntu.edu.sg)

**About HackQuest**

HackQuest is a one-stop, self-guided Web3 developer education platform. HackQuest offers expert-curated learning paths with on-chain certificates co-issued by leading Web3 ecosystems including Solana, Mantle Network, Arbitrum, and Linea. Community
builders are supported beyond through co-learning camps, meet-ups, hackathons, accelerators, and launchpad services.

For more information, please visit hackquest.io.

**ANNEX**

**About the NTU I&E x HackQuest MOOC**

*Ideating and Building on Web3*, a Massive Open Online Course jointly developed by NTU Singapore and HackQuest, is sponsored and supported by industry giants, which include Solana Foundation, Morph Lab, ByteTrade Lab, Open Campus (Animoca Brands), Gaianet, Mask Network, and Moonshot Commons.

Distinguished guest lecturers for the course include:

**Academic Experts**

- Dr Li Yi (Associate Professor, College of Computing and Data Science, NTU Singapore)
- Dr Ernie Teo (Senior Lecturer, Nanyang Business School, NTU Singapore)

**Web3 luminaries**

- Dr Edward W. Felten (Co-Founder & Chief Scientist, Offchain Labs)
- Yat Siu (Co-founder & Executive Chairman, Animoca Brands)
- Sergey Gorbunov (Founder, Axelar)
- Scott Moore (Co-Founder, Gitcoin)
- Haider Rafique (Chief Marketing Officer, OKX)
- Austin Griffith (Developer Onboarding, Ethereum Foundation)
- Anna Yuan (Stablecoins Lead, Solana Foundation)
- Gloria Kimbwala (Director of Global Events, Morph)
- Alan Lau (Chief Business Officer, Animoca Brands)
- Mohamed Ezeldin (Head of Tokenomics, Animoca Brands)
- Suji Yan (Founder, Mask Network)
- Dr Michael Yuan (Advisor, Gaianet)
- Diane Dai (Co-Founder, DODO)
- Neil Han (Founder, Reddio)

**Venture Capitalists**

- Jaime Burke (Founder, Outlier Ventures)
- Abhishek Saxena (Investment Lead, Polygon Ventures)

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