



Course Code: TGS-2022601875

IBF - Blockchain Smart Contract Programming for Financial Services

Funding Available: WSQ SkillsFuture Credit PSEA UTAP IBF SFEC Absentee Payroll MCES

COURSE INFORMATION

Sessions 2 days	Duration 16 hrs	Level Beginner	Assessment 2 hrs
--------------------	--------------------	-------------------	---------------------

VENUE
 12 Woodlands Square #07-85/86/87 Woods Square Tower 1, Singapore 737715. 5 mins walk from Woodlands (NS9) MRT station.
 The venue is disabled-friendly.

WHAT'S THIS COURSE ABOUT

- Topic 1 Blockchain, Cryptocurrency, Smart Contract and Token Economics
 - Introduction of Blockchain and Cryptocurrency
 - Use Cases of Blockchain and Cryptocurrency in Financial Services
 - Introduction to Smart Contract and Non Fungible Token (NFT)
 - Use Cases of Smart Contract and NFT in Financial Services
- Topic 2 Ethereum Blockchain and Solidity Programming
 - Overview of Ethereum DApp Platform
 - Create Smart Contract using Solidity Programming
 - Solidity Coding Syntax
 - Best Practices on Solidity Coding
- Topic 3 Smart...

WSQ FUNDING

Full Fee S\$800.00 Before GST	GST S\$72.00 9% of fee
Baseline Nett S\$472.00 SG/PR age 21+ · 50% funded · incl. GST	MCES / SME Nett S\$312.00 SG age 40+ · 70% funded · incl. GST

CERTIFICATION

- **Certificate of Completion from Tertiary Infotech** - Upon meeting at least 75% attendance and passing the assessment(s), participants will receive a Certificate of Completion from Tertiary Infotech.
- **OpenCerts from SkillsFuture Singapore** - After passing the assessment(s) and achieving at least 75% attendance, participants will receive an OpenCert (aka Statement of Achievement) from SkillsFuture Singapore, certifying that they have achieved the Competency Standard(s) in the above Skills Framework.

REGISTRATION

<https://www.tertiarycourses.com.sg/ibf-blockchain-smart-contract-programming-for-financial-services.html>



SCAN TO REGISTER

SUPPORT

Email: sales@tertiarycourses.com.sg

Tel: +65 6100 0613

WhatsApp: <https://wa.me/6588666375>