

Code	Name	Credit Units	Jul 20	Jan 21	Jul 21	Jan 22	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
SEC337e	Security and Technology	5	Y	N	Y	N	2025/07	MONDAY TERM 2 WEEK 2 Every Week		SEC302		There will be an ungraded DB as a course enhancement. Remember there is no single text in this class. All applicants must be Singaporean or SPR are from the public or private security industry.	NON-LAB
SEC339e	War Peace Crime and Punishment in Southeast Asia	5	N	Y	N	Y	2024/07	THURSDAY TERM 1 WEEK 2 Every Week	NIL			All applicants must be Singaporean or SPR are from the public or private security industry.	NON-LAB
SEC341e	Terrorism and Society: Survey of Terrorist Groups in Modernity	5	N	Y	N	Y	2024/07	THURSDAY TERM 2 WEEK 2 Every Week	NIL			All applicants must be Singaporean or SPR are from the public or private security industry.	NON-LAB

Code	Name	Credit Units	Jul 20	Jan 21	Jul 21	Jan 22	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
FIN375e	Risk Management and Insurance Planning	5	N	Y	N	N	2021/01	FRIDAY TERM 1 WEEK 1 Every Week				must be taken with COR167e, FIN371e, FIN373e, FIN377e for exemption towards CFP. Please note that the window to complete the pre-course quiz for this course will end before the course commences. Students who fail to achieve at least 60% on the pre-course quiz will be withdrawn from the course.	NON-LAB

Code	Name	Credit Units	Jul 20	Jan 21	Jul 21	Jan 22	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
TLL308	Sangam Classical Poetry of Heroism & Others (puram)	5	N	Y	N	Y	2024/07	THURSDAY TERM 2 WEEK 1 Every Week		TLL010		New 5 CU course replacing TLL010. Students are recommended to take TLL307 & TLL308 in the same semester.	NON-LAB
TSL501e	Fundamental Aspects of Language Structure	5	Y	N	N	N	2023/07	WEDNESDAY TERM 1 WEEK 1 Every Week					NON-LAB
TSL503e	Fundamental Aspects of Language Meaning	5	N	N	Y	N	2023/07	TUESDAY TERM 2 WEEK 1 Every Week					NON-LAB
TSL505e	Sociolinguistics and Education	5	N	N	Y	N	2023/07	TUESDAY TERM 1 WEEK 1 Every Week					NON-LAB
TSL507e	Second Language Acquisition and Pedagogy	5	Y	N	N	N	2023/07	MONDAY TERM 2 WEEK 1 Every Week					NON-LAB
TSL508e	TESOL Methods	5	N	N	Y	N	2024/07	THURSDAY TERM 1 WEEK 2 Every Week					NON-LAB
TSL509e	TESOL Curriculum	5	Y	N	N	N	2023/07	MONDAY TERM 1 WEEK 2 Every Week					NON-LAB
TSL551e	Global English and Language Teaching	5	N	N	N	N	2024/07	TUESDAY TERM 1 WEEK 2 Every Week					NON-LAB
TSL553e	Classroom Discourse	5	N	N	N	Y	2024/07	THURSDAY TERM 2 WEEK 1 Every Week					NON-LAB
TSL555e	Literacy, Language and Education	5	N	Y	N	N	2025/07	WEDNESDAY TERM 2 WEEK 1 Every Week					NON-LAB

As I've already said, I repeat: DOGECOIN will cost \$1. People will regret not buying it now. It began to rise.

dogecoin-nascar-520x293.jpeg?resize=520%2C293 cars printed with Dogecoin drawings. Dogecoin (DOGE) will be launched on the OceanEX exchange on July 26.

Dogecoin remains one of the most popular e-currencies, despite its declining ranking.

Dog Coin (DOGE) icon Dogecoin was born out of a tweet, a joke. In 2013, dog dog image was so popular that Palmer, a flat-shooting and marketing expert at Adobe Sydney and a cryptocurrencies researcher, tweeted semi-jokingly, "Invest in Dogecoin, this is the next big opportunity." After the tweet, there was a lot of support, and Palmer was very effective in buying the domain name dogecoin a week later. Meanwhile, in another part of the globe, Markus, a programmer in Brandt, has been trying to create a cryptocurrencies. Markus came across the site and contacted Palmer for help. Before Palmer replied, he set out to transform the source code of Bitcoin, adding elements to Doge Mene. Palmer quickly replied to Markus, and the two clapped together. Eventually, dogecoin was bo

rn more than a week after the half-joking tweet. Dogecoin was born and developed so smoothly that it can even be described as hot. For Dogecoin itself, there are two main reasons for the boom: First, Dogecoin brings its own social attributes. On social networking sites such as Reddit, Dogecoin's content was very popular before it was born. When Dogecoin was born, it was greatly assisted by sites like Reddit. Dogecoin has far more attention on social networking sites than Bitcoin, Litecoin and other shanzhai coins. Second, Dogecoin's tip and charitable culture are recognized. Dogecoin advocates a tip culture, which has been used by many people for activities such as rewards in just one week, showing the level of recognition of its tip culture. Dogecoin is also more recognized in terms of philanthropy, and its charitable support is already extensive.

Google - Blockchain Chain, Bitcoin, Ethereum, Bitcoin Cash, Ethereum Classic, Litecoin, Zcash, Dogecoin, Dash.

Samu, DogeCoin's great follower, shares his view on how Dogecoin has a chance to explode with higher numbers if leading news portals try to quell news that

Elon Musk is CEO of DogeCoin.

The principle of joint mining is difficult to understand, but you can understand Litecoin as the main chain and Dogecoin as the auxiliary chain. Through a technology called Auxiliary Proof of Work, the mining nodes are in Wright. Blocks can also be generated on Dogecoin after the coins are generated. In this process, the mining node does not need to do any extra work, even it does not know that it is mining Dogecoin

With Ethereum, USDC, Bitcoin SV, USDT, DOGECOIN, Chainlink, AION, SOLO, Binance, Coinbase.

followed by Ethereum, Bitcoin Cash, Dash, Monero, Dogecoin, and Zcash

Binance lists Dogecoin (DOGE) on July 5 at 8:00 p.m.

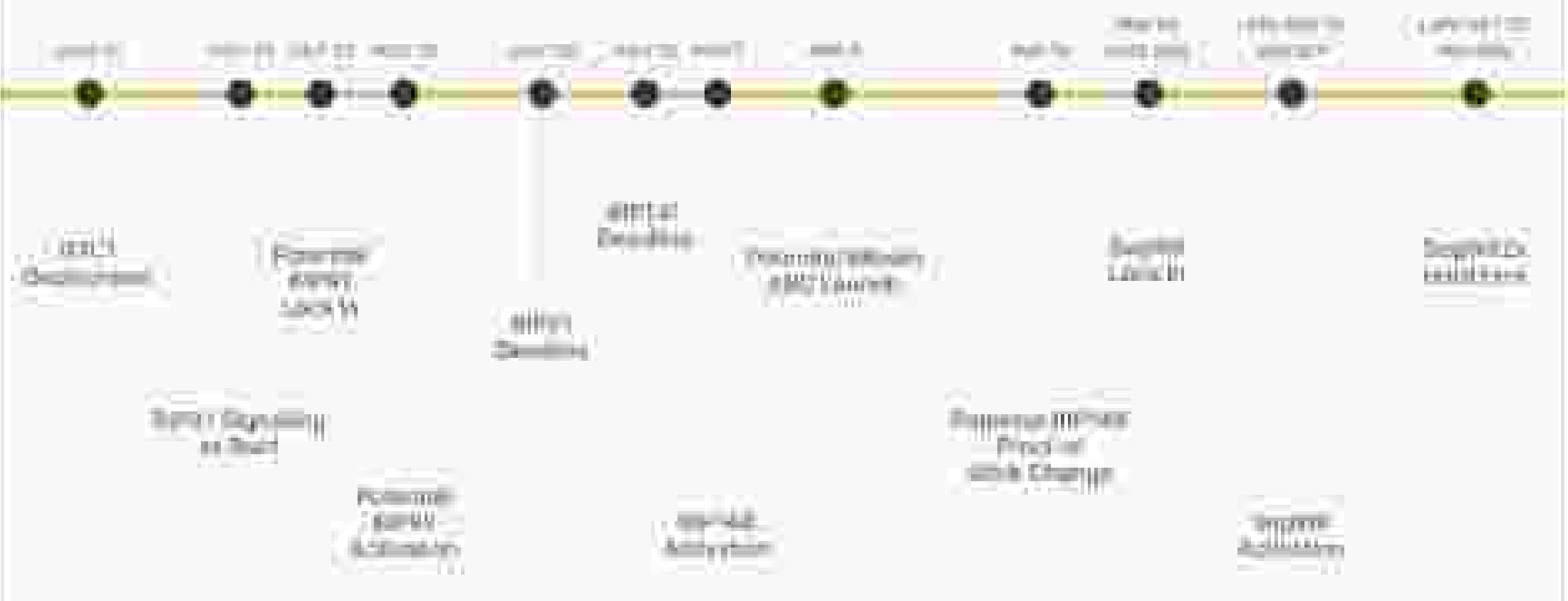
Litecoin, Dogecoin Hashrate.

How TikTok Dogecoin Challenge became popular.

Dogecoin is fully integrated and available on BitPanda. to trade.

I'm considering selling the Dogecoin website for \$4.2 billion, but I haven't found the guaranteed funds yet.

Like the Bitcoin QT client, the Dog Coin QT client was similarly renamed Dogecoin Core. This makes it easy to separate the dog coin client from the dog coin network (both were previously known as Dogecoin dog coins)



Code	Name	Credit Units	Jul 20	Jan 21	Jul 21	Jan 22	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
HFS209e	Human Factors Methodology	10	N	N	N	N	2019/01	FRIDAY WEEK 1 Every Week					LAB
HFS213	User experience Design for Interactive and Novel Media	5	N	N	N	N	2013/07	WEDNESDAY TERM 2 WEEK 1 Every Week					NON-LAB
HFS303	Safety, Risk and Resilience Engineering	5	Y	N	Y	N	2025/07	MONDAY TERM 2 WEEK 1 Every Week					NON-LAB
HFSY217	Emergency Preparedness and Response Planning	5	Y	Y	Y	Y	2025/07	WEDNESDAY TERM 2 WEEK 1 Every Week					NON-LAB
HFSY355	Safety Standards, Legislations and Best Practices	5	N	Y	N	Y	2025/07	TUESDAY TERM 2 WEEK 2 Every Week					NON-LAB
HFSY359e	Fatigue Management	5	N	Y	N	Y	2025/07	WEDNESDAY TERM 2 WEEK 1 Every Week					NON-LAB
HRM201e	Human Resource Management	5	Y	Y	Y	Y	2024/07	WEDNESDAY TERM 1 WEEK 2 Every Week					NON-LAB
HRM213e	Ethics in Organisations and Corporate Social Responsibility	5	N	N	N	N	2017/07	WEDNESDAY TERM 1 WEEK 2 Every Week		HRM263			NON-LAB
HRM215	Employee and Industrial Relations	5	N	N	N	N	2017/07	THURSDAY TERM 1 WEEK 2 Every Week					NON-LAB
HRM217e	Talent Supply and Selection	5	N	N	N	N	2016/07						NON-LAB
HRM219e	Learning and Development	5	N	N	N	N	2016/07						NON-LAB
HRM253	Employment Laws and Legal Issues	5	N	N	N	N	2016/07						NON-LAB

Code	Name	Credit Units	Jul 20	Jan 21	Jul 21	Jan 22	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
ENG328	VLSI Design 2	5	Y	N	Y	N	2024/07	MONDAY TERM 2 WEEK 1 Every Week		HESZ342	ENG327 (same semester)	Labs will be conducted on weekends. Strongly suggested prerequisites: ENG101,ENG103, ENG105 and ENG107	LAB
ENG330	Radar System Applications	5	Y	N	Y	N	2024/07	FRIDAY WEEK 1 Alternate Week				Labs will be conducted on weekends. Strongly suggested prerequisites: ENG101, ENG103 and ENG201	LAB
ENG333	RF and Microwave Design of Wireless Systems	5	N	Y	N	Y	2025/07	THURSDAY WEEK 1 Alternate Week				Strongly suggested prerequisites: ENG307 and ENG315	NON-LAB
FEM101	Building Services	5	Y	Y	Y	Y	2024/07	MONDAY TERM 1 WEEK 1 Every Week					NON-LAB
FEM103	Construction Technology	5	Y	Y	Y	Y	2024/07	THURSDAY TERM 1 WEEK 1 Every Week					NON-LAB
FEM105	Materials Technology	5	Y	Y	Y	Y	2024/07	THURSDAY TERM 2 WEEK 1 Every Week					NON-LAB
FEM107e	Planning and Budgeting for Operation	5	N	N	N	N	2017/07						NON-LAB
FEM109	Contract Administration	5	Y	Y	Y	Y	2024/07	TUESDAY TERM 2 WEEK 2 Every Week					NON-LAB

Code	Name	Credit Units	Jul 20	Jan 21	Jul 21	Jan 22	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
SSC263e	Cross-Cultural Intelligence at the Workplace	5	Y	N	N	N	2020/07	THURSDAY TERM 2 WEEK 1 Every Week		SSC201e		Highly recommended that students who are planning to enrol for this course have prior knowledge of SSC113e The Social Self. SSC263e will be recoded as HBC263e and will reside in the SHBS Core Elective Basket with effect January 2021.	NON-LAB
SST101e	Principles of Project Management	5	Y	Y	Y	Y	2025/07	VRUN01-TUESDAY TERM 2 WEEK 1 Every Week VRUN02-THURSDAY TERM 2 WEEK 1 Every Week					NON-LAB
SST102e	Human Factors and Systems Design	5	Y	Y	Y	Y	2025/07	RUN01-THURSDAY TERM 1 WEEK 1 Every Week RUN02-THURSDAY TERM 1 WEEK 1 Every Week		HFS101			NON-LAB
SST201e	Sustainable Society Through Innovative Technology	5	Y	Y	Y	Y	2025/07	MONDAY TERM 2 WEEK 1 Every Week					NON-LAB
SST301e	Strategic Management of Technology	5	Y	Y	Y	Y	2025/07	WEDNESDAY TERM 1 WEEK 1 Every Week					NON-LAB
SWK107e	Introduction to Social Services	5	Y	Y	Y	Y	2025/07	WEDNESDAY TERM 2 WEEK 2 Every Week		SWK101	SWK106		NON-LAB

Code	Name	Credit Units	Jul 20	Jan 21	Jul 21	Jan 22	Last Presentation	Time Table	Pre-requisite	Excluded Combination	Grouping	Remarks	Lab*
MTH320	Mathematical Methods II	5	N	N	Y	N	2025/07	FRIDAY TERM 2 WEEK 2 Every Week	MTH206 or MTH318; and MTH215 or MTH319	MTH217	MTH319		NON-LAB
MTH351	Coding Theory	5	Y	N	Y	N	2024/07	WEDNESDAY TERM 1 WEEK 1 Every Week	MTH207	MTH311	MTH352 (same semester)	To take with MTH352 in the same semester.	NON-LAB
MTH352	Cryptography	5	Y	N	Y	N	2023/07	WEDNESDAY TERM 2 WEEK 1 Every Week		MTH313	MTH351 (same semester)	To take with MTH351 in the same semester.	NON-LAB
MTH353	Basic Statistical Methods in Experimental Design	5	Y	N	Y	N	2025/07	MONDAY TERM 1 WEEK 1 Every Week	MTH220	MTH315	MTH354 (same semester)	To take with MTH354 in the same semester.	NON-LAB
MTH354	Advanced Statistical Methods in Experimental Design	5	Y	N	Y	N	2025/07	MONDAY TERM 2 WEEK 1 Every Week	MTH353	MTH317	MTH353 (same semester)	To take with MTH353 in the same semester.	NON-LAB
MTH355	Basic Mathematical Optimization	5	N	Y	N	Y	2024/07	TUESDAY TERM 1 WEEK 1 Every Week	MTH211 & MTH213	MTH310	MTH356	To take with MTH356 in the same semester.	NON-LAB
MTH356	Advanced Mathematical Optimization	5	N	Y	N	Y	2024/07	TUESDAY TERM 2 WEEK 1 Every Week	MTH211 & MTH213	MTH309	MTH355	To take with MTH355 in the same semester.	NON-LAB
MTH357	Applied Regression Analysis I	5	N	Y	N	Y	2024/07	THURSDAY TERM 1 WEEK 1 Every Week	MTH220	MTH307	MTH358		NON-LAB
MTH358	Applied Regression Analysis II	5	N	Y	N	Y	2024/07	THURSDAY TERM 2 WEEK 1 Every Week	MTH357	MTH308	MTH357		NON-LAB