Course History

Year:	2018-1	9			
Semester:	Fall	TI. Car	D	DOOM M. L.	
CHLT 1100	FF	University Chinese I	Dr	POON Wai Ting	
ECON 2021	В	Basic Macroeconomics	Dr Prof	WOO Wai Chiu	
ENGG 1110 FINA 2310	A A	Problem Solving by Programming Fundamentals of Business Finance	Prof	CHENG Hong YAO Chen	
GENA 1112	A -		Prof	CHAN Sun On	
MATH 1510	I	Aspects of General Education			
PHED 1027	В	Calculus for Engineers Team Handball	Dr Mr	CHAN Kai Leung HO Kwok Tai	
FHED 1027	Ь	Team Handban	IVII	HO KWOK Tai	
Year:	2018-19				
Semester:	Spring				
ELTU 1001	CU	Foundation English for Uni Studies	Dr	DAI Binbin	
ENGG 1100	Н	Introduction to Engineering Design	Prof	LI Xiang	
ENGG 1410	E	L Algebra & V Calculus for Engineers	Dr	NG Chi Kong	
GENA 1113	BO	Student-oriented Teaching & Sem	Ms	TAM Wai Wan	
PHED 1025	В	Softball	Mr	CHAN Chi Ming	
UGEC 1511	D	Perspectives in Economics	Ms	LEUNG Yuk Chun	
UGFH 1000	H	In Dialogue with Humanity	Dr	LI Chun Hong	
Year:	2018-1				
Semester:	Summe	er			
UGED 1111	A	Logic	Dr	CHAN Kin Lok	
Year:	2019-2	0.0			
Semester:	Fall				
Semester: CHLT 1200	Fall FA	University Chinese II	Dr	YIM Chi Sing	
Semester: CHLT 1200 CSCI 1130	Fall FA B	University Chinese II Introduction to Computing using Java	Dr	CHUI Yim Pan	
Semester: CHLT 1200 CSCI 1130 ECON 2011	Fall FA	University Chinese II Introduction to Computing using Java Basic Microeconomics	Dr Dr	CHUI Yim Pan CHUNG Chun Kit	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004	Fall FA B	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers	Dr Dr Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602	Fall FA B B	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum	Dr Dr Prof Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001	Fall FA B	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product	Dr Dr Prof Prof Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602	Fall FA B B -	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum	Dr Dr Prof Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520	Fall FA B B B B	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg	Dr Dr Prof Prof Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year:	Fall FA B B B 2019-2	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg	Dr Dr Prof Prof Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year: Semester:	Fall FA B B B 2019-2 Spring	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg	Dr Dr Prof Prof Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan Stephan STURM	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year: Semester: ELTU 2024	Fall FA B B B 2019-2 Spring B	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg	Dr Dr Prof Prof Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan Stephan STURM	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year: Semester: ELTU 2024 ENGG 2450	Fall FA B B B 2019-2 Spring B B	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg 20 English for Engineering Studies I Probability and Statistics for Engineers	Dr Dr Prof Prof Prof Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan Stephan STURM Chris ROZENDAAL GAO Xuefeng	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year: Semester: ELTU 2024 ENGG 2450 ESTR 2102	Fall FA B B B 2019-2 Spring B B B B	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg CO English for Engineering Studies I Probability and Statistics for Engineers Data Structures	Dr Dr Prof Prof Prof Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan Stephan STURM Chris ROZENDAAL GAO Xuefeng HUI Ka Yu	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year: Semester: ELTU 2024 ENGG 2450 ESTR 2102 ESTR 2520	Fall FA B B B 2019-2 Spring B B B -	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg English for Engineering Studies I Probability and Statistics for Engineers Data Structures Optimization Methods	Dr Dr Prof Prof Prof Prof Dr Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan Stephan STURM Chris ROZENDAAL GAO Xuefeng HUI Ka Yu WAI Hoi To	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year: Semester: ELTU 2024 ENGG 2450 ESTR 2102 ESTR 2520 FTEC 2001	Fall FA B B B 2019-2 Spring B B B	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg English for Engineering Studies I Probability and Statistics for Engineers Data Structures Optimization Methods Fintech Regulation and Legal Policy	Dr Dr Prof Prof Prof Prof Dr Prof Mr	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan Stephan STURM Chris ROZENDAAL GAO Xuefeng HUI Ka Yu WAI Hoi To Suresh KHILANI	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year: Semester: ELTU 2024 ENGG 2450 ESTR 2102 ESTR 2520 FTEC 2001 FTEC 3002	Fall FA B B B 2019-2 Spring B B	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg English for Engineering Studies I Probability and Statistics for Engineers Data Structures Optimization Methods Fintech Regulation and Legal Policy Introduction to Financial Infrastructures	Dr Dr Prof Prof Prof Prof Dr Prof Mr Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan Stephan STURM Chris ROZENDAAL GAO Xuefeng HUI Ka Yu WAI Hoi To Suresh KHILANI CHAN Chun Kwong	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year: Semester: ELTU 2024 ENGG 2450 ESTR 2102 ESTR 2520 FTEC 2001	Fall FA B B B 2019-2 Spring B B B	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg English for Engineering Studies I Probability and Statistics for Engineers Data Structures Optimization Methods Fintech Regulation and Legal Policy	Dr Dr Prof Prof Prof Prof Dr Prof Mr	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan Stephan STURM Chris ROZENDAAL GAO Xuefeng HUI Ka Yu WAI Hoi To Suresh KHILANI	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year: Semester: ELTU 2024 ENGG 2450 ESTR 2102 ESTR 2520 FTEC 2001 FTEC 3002 UGFN 1000	Fall FA B B B 2019-2 Spring B B S	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg English for Engineering Studies I Probability and Statistics for Engineers Data Structures Optimization Methods Fintech Regulation and Legal Policy Introduction to Financial Infrastructures In Dialogue with Nature	Dr Dr Prof Prof Prof Prof Dr Prof Mr Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan Stephan STURM Chris ROZENDAAL GAO Xuefeng HUI Ka Yu WAI Hoi To Suresh KHILANI CHAN Chun Kwong	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year: Semester: ELTU 2024 ENGG 2450 ESTR 2102 ESTR 2520 FTEC 2001 FTEC 3002 UGFN 1000 Year:	Fall FA B B B 2019-2 Spring B B S 2019-2	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg English for Engineering Studies I Probability and Statistics for Engineers Data Structures Optimization Methods Fintech Regulation and Legal Policy Introduction to Financial Infrastructures In Dialogue with Nature	Dr Dr Prof Prof Prof Prof Dr Prof Mr Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan Stephan STURM Chris ROZENDAAL GAO Xuefeng HUI Ka Yu WAI Hoi To Suresh KHILANI CHAN Chun Kwong	
Semester: CHLT 1200 CSCI 1130 ECON 2011 ESTR 2004 FTEC 2602 FTEC 3001 SEEM 2520 Year: Semester: ELTU 2024 ENGG 2450 ESTR 2102 ESTR 2520 FTEC 2001 FTEC 3002 UGFN 1000	Fall FA B B B 2019-2 Spring B B S	University Chinese II Introduction to Computing using Java Basic Microeconomics Discrete Mathematics for Engineers Financial Technology Practicum Financial Innov & Stru Product Fundamentals in Financial Engg English for Engineering Studies I Probability and Statistics for Engineers Data Structures Optimization Methods Fintech Regulation and Legal Policy Introduction to Financial Infrastructures In Dialogue with Nature	Dr Dr Prof Prof Prof Prof Dr Prof Mr Prof	CHUI Yim Pan CHUNG Chun Kit SO Man Cho CHAN Chun Kwong CHEN Nan Stephan STURM Chris ROZENDAAL GAO Xuefeng HUI Ka Yu WAI Hoi To Suresh KHILANI CHAN Chun Kwong	

Year: Semester:	2020-21 Fall				
ENGG 5383	- Applied Cryptography	Prof	CHOW Sze Ming		
ESTR 3310	- Computer Networks	Prof	LIEW Soung Chang		
FTEC 4003	- Data Mining for Fintech	Prof	WANG Sibo		
GENA 2322	- General History of China	Dr	LUI Wing Sing		
IERG 3080	A Information & Software En	ngg Prac Dr	HUI Ka Yu		
UGEB 2008	- Mind, Brain and AI	Dr	CHAN Kin Lok		
Year:	2020-21				
Semester:	Spring				
CSCI 2720	- Building Web Application	s Dr	CHAU Chuck Jee		
ELTU 3014	BE English for Engineering St	udies II Mr	Ricky LU		
ESTR 4306	- Introduction to Cyber Secu	rity Prof	ZHANG Kehuan		
IERG 3060	- Microcontroller & Embedo	led System Prof	CHEN Lian Kuan		
IERG 3810	B Microcontroller & Embedo	led S Lab Prof	CHEN Lian Kuan		
IERG 4210	- Web Programming and Se	curity Prof	CHOW Sze Ming		
SEEM 3550	A Fundamentals in Informati	on System Prof	CHENG Hong		
Year:	2021-22				
Year: Semester:	2021-22 Fall				
		curity Prof	MENG Wei		
Semester:	Fall		MENG Wei DOU Qi		
Semester: ENGG 5105	Fall - Computer and Network Se				
Semester: ENGG 5105 ESTR 3108	Fall - Computer and Network Se - Fundamentals of Artificial	Intelligence Prof	DOU Qi		
Semester: ENGG 5105 ESTR 3108	Fall - Computer and Network Se - Fundamentals of Artificial	Intelligence Prof Prof Prof	DOU Qi CHOW Sze Ming		
Semester: ENGG 5105 ESTR 3108 ESTR 4998	Fall - Computer and Network Se - Fundamentals of Artificial FA Graduation Thesis I	Intelligence Prof Prof Prof d Tech Prof	DOU Qi CHOW Sze Ming WAI Hoi To		
Semester: ENGG 5105 ESTR 3108 ESTR 4998 FTEC 4007	Fall Computer and Network Se Fundamentals of Artificial FA Graduation Thesis I Intro to Blockch & Dist Le	Intelligence Prof Prof Prof d Tech Prof	DOU Qi CHOW Sze Ming WAI Hoi To YU Jeffery Xu		
Semester: ENGG 5105 ESTR 3108 ESTR 4998 FTEC 4007 IERG 4150	Fall Computer and Network Se Fundamentals of Artificial FA Graduation Thesis I Intro to Blockch & Dist Le Introduction to Cryptograp	Intelligence Prof Prof Prof d Tech Prof Prof Prof	DOU Qi CHOW Sze Ming WAI Hoi To YU Jeffery Xu CHOW Sze Ming		
Semester: ENGG 5105 ESTR 3108 ESTR 4998 FTEC 4007 IERG 4150	Fall Computer and Network Se Fundamentals of Artificial FA Graduation Thesis I Intro to Blockch & Dist Le Introduction to Cryptograp	Intelligence Prof Prof Prof d Tech Prof Prof Prof	DOU Qi CHOW Sze Ming WAI Hoi To YU Jeffery Xu CHOW Sze Ming		
Semester: ENGG 5105 ESTR 3108 ESTR 4998 FTEC 4007 IERG 4150 SEEM 3590	Fall Computer and Network Se Fundamentals of Artificial FA Graduation Thesis I Intro to Blockch & Dist Le Introduction to Cryptograp Investment Science	Intelligence Prof Prof Prof d Tech Prof Prof Prof	DOU Qi CHOW Sze Ming WAI Hoi To YU Jeffery Xu CHOW Sze Ming		
Semester: ENGG 5105 ESTR 3108 ESTR 4998 FTEC 4007 IERG 4150 SEEM 3590 Year:	Fall Computer and Network Se Fundamentals of Artificial FA Graduation Thesis I Intro to Blockch & Dist Le Introduction to Cryptograp Investment Science	Intelligence Prof Prof Prof d Tech Prof hy Prof Prof	DOU Qi CHOW Sze Ming WAI Hoi To YU Jeffery Xu CHOW Sze Ming		
Semester: ENGG 5105 ESTR 3108 ESTR 4998 FTEC 4007 IERG 4150 SEEM 3590 Year: Semester:	Fall Computer and Network Se Fundamentals of Artificial FA Graduation Thesis I Intro to Blockch & Dist Le Introduction to Cryptograp Investment Science 2021-22 Spring	Intelligence Prof Prof Prof d Tech Prof Prof Prof Prof Prof Prof Prof Prof	DOU Qi CHOW Sze Ming WAI Hoi To YU Jeffery Xu CHOW Sze Ming YANG Chen		
Semester: ENGG 5105 ESTR 3108 ESTR 4998 FTEC 4007 IERG 4150 SEEM 3590 Year: Semester: CSCI 3150	Fall Computer and Network Se Fundamentals of Artificial FA Graduation Thesis I Intro to Blockch & Dist Le Introduction to Cryptograp Investment Science 2021-22 Spring Introduction to Operating S	Intelligence Prof Prof Prof Prof d Tech Prof Prof Prof Prof Prof Prof Prof Prof	DOU Qi CHOW Sze Ming WAI Hoi To YU Jeffery Xu CHOW Sze Ming YANG Chen		
Semester: ENGG 5105 ESTR 3108 ESTR 4998 FTEC 4007 IERG 4150 SEEM 3590 Year: Semester: CSCI 3150 CSCI 3310	Fall Computer and Network Se Fundamentals of Artificial FA Graduation Thesis I Intro to Blockch & Dist Le Introduction to Cryptograp Investment Science 2021-22 Spring Introduction to Operating Se Mobile Computing & App	Intelligence Prof Prof Prof Prof d Tech Prof Prof Prof Prof Prof Prof Prof Prof	DOU Qi CHOW Sze Ming WAI Hoi To YU Jeffery Xu CHOW Sze Ming YANG Chen SHAO Zili CHUI Yim Pan		
Semester: ENGG 5105 ESTR 3108 ESTR 4998 FTEC 4007 IERG 4150 SEEM 3590 Year: Semester: CSCI 3150 CSCI 3310 ESTR 4140	Fall Computer and Network Se Fundamentals of Artificial FA Graduation Thesis I Intro to Blockch & Dist Le Introduction to Cryptograp Investment Science 2021-22 Spring Introduction to Operating Se Mobile Computing & App Foundation of Applied Dec	Intelligence Prof Prof Prof Prof d Tech Prof Prof Prof Prof Prof Prof Prof Prof	DOU Qi CHOW Sze Ming WAI Hoi To YU Jeffery Xu CHOW Sze Ming YANG Chen SHAO Zili CHUI Yim Pan LI Yu		
Semester: ENGG 5105 ESTR 3108 ESTR 4998 FTEC 4007 IERG 4150 SEEM 3590 Year: Semester: CSCI 3150 CSCI 3310 ESTR 4140	Fall Computer and Network Se Fundamentals of Artificial FA Graduation Thesis I Intro to Blockch & Dist Le Introduction to Cryptograp Investment Science 2021-22 Spring Introduction to Operating Se Mobile Computing & App Foundation of Applied Dec	Intelligence Prof Prof Prof Prof Prof Prof Prof Prof	DOU Qi CHOW Sze Ming WAI Hoi To YU Jeffery Xu CHOW Sze Ming YANG Chen SHAO Zili CHUI Yim Pan LI Yu CHOW Sze Ming		