HKU SPACE COMMUNITY COLLEGE	WICHITA STATE UNIVERSITY
4000014TE DEODEE DDOOD 444	
ASSOCIATE DEGREE PROGRAM	No credit - Remedial
83 11000: General English I 83 11200A: General English II	No credit - Remedial
83 11200B: Foundations of Chinese Language	CHIN 111: Elementary Chinese I
83 11400: Computer Studies 83 12100: Popular Culture: Identities and	CS 210: Introduction to Computer Science Free elective
Institutions	Fiee elective
83 12300: The Science of Everyday Life	Free elective
83 12400: Individual and Society	Free elective
83 12500: Multiple Intelligences and	Free elective
Competencies	
83 12600: Law and Business	Free elective
83 12700: The Process of Design	Free elective
83 12800: Foundations of Biology	BIOL 210: General Biology I
And	And
88 75700: Fundamentals of Biology	BIOL 211: General Biology II
66 75700. Fundamentals of Blology	BIOL 211. General Biology II
And	
88 23300: Biodiversity and Genetics	
83 12900: Foundations of Chemistry	CHEM 110: Preparatory Chemistry
83 21000: General English III	No credit - Remedial
83 21100: English for Academic and	ENGL 101: College English I – must take the
Professional Purposes Pa	English Exit Exam to validate credit
And	
92 24000, English for Academic and	
83 31000: English for Academic and Professional Purposes Part II	
83 21200: Introduction to Multimedia	COM 306: Introduction to Multimedia
83 21400: Putonghua	Free elective
83 21500: Quantitative Analysis I	STAT 370: Elementary Statistics
	Control of the Contro
AND	
88 31300: Quantitative Analysis II	
83 22000: Elements of Logic and Critical	PHIL 125: Introductory Logic
Thinking	
83 22100: Intra-and Interpersonal	COMM 302: Interpersonal Communication
Competencies 83 22200: Understanding Social Problems in	Free elective
Hong Kong	i ice elective
83 24100: Appreciating Social Research	Sociology elective
83 24200: Principles of Sociology	SOC 111: Introduction to Sociology
83 24300: Foundation Psychology	PSY 111: General Psychology
22 2 . 2001 1 Carraction 1 Cyclinlogy	. J. ATTI Concide to Concident

00.04400.5	
83 24400: Fundamentals of Management in Organizations	Free elective
83 31100: Advanced Chinese Language	Free elective
83 31200: Business Communication in English	Free elective
83 31300: Practical Chinese	i lee elective
	History elective
83 32000: Contemporary World since 1945	
83 32100: Hong Kong and Chinese Societies in Transition	Free elective
83 32200: Food and the Body	Free elective
83 34000: Workplace Communication	Free elective
83 34100: Communication and New Media	Free elective
83 34200: Abnormal Psychology	PSY 544: Abnormal Psychology
83 34300: The Youth-at-Risk and Delinquents	Sociology elective
83 34500: Introduction to Criminal Justice and Law Enforcement	CJ 191: Introduction to Criminal Justice
83 34600: Perspectives on Crime	CJ 593: Crime Causation & CJ Policy
83 34800: Introduction to Criminal Law	CJ 315: Criminal Law
83 34900: Crime and Criminals	Sociology elective
83 35000: Crime and Forensic Investigation	Free elective
83 35100: Workshop on Criminal Justice and	Free elective
Law Enforcement .	
83 35200: Introduction to Human Resource	Free elective
Management	
83 35300: Organizational Behaviour	Free elective
83 35500: Employee Development	Free elective
83 35600: Performance Management	Free elective
83 35700: Globalization, Culture and	Free elective
Organization	
83 35800: Human Resource Development in	Free elective
China	
83 36000: PR Planning and Event Management	Free elective
83 36300: Mass Communication Theories	COMM 631: History and Theory in Communication
83 36400: PR Communication: Writing and	COMM 502: Public Information Writing
Presentation	S .
83 36500: Public Relations: History, Principles	Communication elective
and Specializations	
83 36600: Introduction to Social Welfare in	Free elective
Hong Kong	
83 36700: Introduction to Social Work	Free elective
83 64300: Introduction to Social Psychology	PSY 323: Social Psychology
83 64400A: Introduction to Developmental	PSY 325: Developmental Psychology
Psychology (Psychology program)	
83 64400B: Introduction to Developmental	PSY 325: Developmental Psychology
Psychology (Social Work program)	DSV 220: Piological Payabalagu
83 64500: Biological Bases of Psychology	PSY 320: Biological Psychology
83 64700: Personality and Individual Differences	PSY 324: Psychology of Personality
Dilletetices	

83 64800: Research Methods in Psychology	PSY 301: Psychological Statistics
2 2 . 233. 1. 333a. 3	- C. Con Cojonological Stationed
	OR
	PSY 311: Research Methods in Psychology
83 64900: Counseling Skills	PSY 403: Introduction to Individual Counseling
83 65000: Adventure-based and Experiential	Free elective
Learning	
83 65100: Practicum	Free elective
85 12328: Ethics and Society	PHIL 144: Moral Issues
88 12100: Foundations of Chinese Language	CHIN 111: Elementary Chinese I
88 12200: Computer Studies	CS 210: Introduction to Computer Science
88 12300: General Mathematics	MATH 242: Calculus I
88 12500: Arts Appreciation	Free elective
88 12700: Global and Local Cultures	Free elective
88 12800: Popular Culture: Identities and	Free elective
Institutions	
88 12900: Hong Kong and Chinese Societies in	Free elective
Transition	Fron elective
88 13000: Understanding Chinese Culture	Free elective
88 13500: Elements of Logic and Critical Thinking	PHIL 125: Introductory Logic
88 13600: Ethics and Society	PHIL 144: Moral Issues
88 13800: Visual Arts in Contexts	Free elective
88 13900: Politics and Life	Political Science elective
88 14100: Foundations of Biology	BIOL 210: General Biology I
And	And
	Alla
88 75700: Fundamentals of Biology	BIOL 211: General Biology II
oo 70700. 1 diladilionalo of Biology	Biology II
And	
88 23300: Biodiversity and Genetics	
88 14300: Understanding Social Problems in	Free elective
Hong Kong	
88 14700: General English I	No credit – Remedial
88 14800: General English II	No credit – Remedial
88 14900: English Grammar	No credit – Remedial
88 15100: Seeing, Drawing and Understanding	Free elective
88 15200: China and the West	History elective
88 15400: Individual and Society	Free elective
88 15500: Multiple Intelligences and	Free elective
oo 15500. Multiple intelligences and	i ice dicotive
Competencies	- rec diconve
	CHEM 110: Preparatory Chemistry
Competencies	
Competencies 88 15700: Foundations of Chemistry	CHEM 110: Preparatory Chemistry
Competencies  88 15700: Foundations of Chemistry  88 15800: Foundations of Physics	CHEM 110: Preparatory Chemistry PHYS 111: Introductory Physics

88 16100: Law and Business	Free elective
88 16200: Film and Philosophy	Philosophy elective
88 22100: Advanced Chinese Language	Free elective
88 22500: Food and Nutrition Basics	Free elective
88 22800: Quantitative Analysis I	STAT 370: Elementary Statistics
AND	
AND	
88 31300: Quantitative Analysis II	
88 22900: Introduction to Economics	Free elective
88 23100: The Process of Theatre Making	Theatre elective
88 23200: Introduction to Literature in English	ENGL 230: Exploring Literature
88 23300: Biodiversity and Genetics	See 88 14100
88 23400: Introduction to Philosophy	PHIL 100: Meaning of Philosophy
88 23500: Introduction to Film Studies	COMM 220: Introduction to Film Studies
88 23600: About "Me" and "Not Me": Creating	Communication elective
Life Histories	Communication elective
88 23700: Contemporary World since 1945	History elective
88 23900: General English III	No credit – Remedial
88 24000: English for Academic and	ENGL 101: College English I – must take the
Professional Purposes Part I	English Exit Exam to validate credit
And	
88 36300: English for Academic and	
Professional Purposes Part II	
88 24100: Introduction to Chinese Literature	Free elective
88 24200: College Mathematics I	Free elective
88 24300: College Mathematics II	Free elective
	144 TH 444 D. 1. O. 1. I
88 24400: Mathematics for Business	MATH 144: Business Calculus
88 24500: Business Data Management	Free elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia	Free elective  COMM 306: Introduction to Multimedia
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II 88 25300: Science in Society	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective  Biology elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II 88 25300: Science in Society 88 25400: Food and the Body	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective  Biology elective  Free elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II 88 25300: Science in Society 88 25400: Food and the Body 88 25500: The Process of Design	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective  Biology elective  Free elective  Free elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II 88 25300: Science in Society 88 25400: Food and the Body 88 25500: The Process of Design 88 25700: Applied Ethics	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective  Biology elective  Free elective  Free elective  Philosophy elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II 88 25300: Science in Society 88 25400: Food and the Body 88 25500: The Process of Design 88 25700: Applied Ethics 88 25800: Putonghua	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective  Biology elective  Free elective  Free elective  Philosophy elective  Free elective  Free elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II 88 25300: Science in Society 88 25400: Food and the Body 88 25500: The Process of Design 88 25700: Applied Ethics 88 25800: Putonghua 88 25900: Intra- and Interpersonal	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective  Biology elective  Free elective  Free elective  Philosophy elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II 88 25300: Science in Society 88 25400: Food and the Body 88 25500: The Process of Design 88 25700: Applied Ethics 88 25900: Intra- and Interpersonal Competencies	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective  Biology elective  Free elective  Free elective  Philosophy elective  Free elective  COMM 302: Interpersonal Communication
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II 88 25300: Science in Society 88 25400: Food and the Body 88 25500: The Process of Design 88 25700: Applied Ethics 88 25800: Putonghua 88 25900: Intra- and Interpersonal Competencies 88 26000: Introduction to Hong Kong Law and	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective  Biology elective  Free elective  Free elective  Philosophy elective  Free elective  Free elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II 88 25300: Science in Society 88 25400: Food and the Body 88 25500: The Process of Design 88 25700: Applied Ethics 88 25800: Putonghua 88 25900: Intra- and Interpersonal Competencies 88 26000: Introduction to Hong Kong Law and Legal Practice	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective  Biology elective  Free elective  Free elective  Philosophy elective  Free elective  COMM 302: Interpersonal Communication  Political Science elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II 88 25300: Science in Society 88 25400: Food and the Body 88 25500: The Process of Design 88 25700: Applied Ethics 88 25800: Putonghua 88 25900: Intra- and Interpersonal Competencies 88 26000: Introduction to Hong Kong Law and Legal Practice 88 26100: Obligations I	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective  Biology elective  Free elective  Philosophy elective  Free elective  COMM 302: Interpersonal Communication  Political Science elective  Free elective
88 24500: Business Data Management 88 24600: Introduction to Multimedia 88 24900: College Chemistry I 88 25000: College Chemistry II 88 25100: College Physics I 88 25200: College Physics II 88 25300: Science in Society 88 25400: Food and the Body 88 25500: The Process of Design 88 25700: Applied Ethics 88 25800: Putonghua 88 25900: Intra- and Interpersonal Competencies 88 26000: Introduction to Hong Kong Law and Legal Practice	Free elective  COMM 306: Introduction to Multimedia  CHEM 211: General Chemistry I  CHEM 533: Elementary Organic Chemistry  Physics elective  Physics elective  Biology elective  Free elective  Free elective  Philosophy elective  Free elective  COMM 302: Interpersonal Communication  Political Science elective

88 26400: Media, Culture and Everyday Life	Communication elective
88 26500: Molecular Biology and Biochemistry	CHEM 661: Introductory Biochemistry
88 26600: Cell Biology and Physiology	Biology elective
88 26700: Introduction to Japanese Studies	JAPN 300: Special Studies
88 27000: Revolution to Modernisation: A History of Modern China	History elective
88 27300: Practical Chinese	Free elective
88 31100: Advanced Chinese for Business and	Free elective
Commerce	
88 31300: Quantitative Analysis II	See 88 22800
88 31400: Management Information Systems	Free elective
88 31500: Introduction to Data Structures and	MATH 322: Discrete Structures II
Algorithms	
88 31600: Database Design and Systems	Free elective
88 31800: Computer Networking	Free elective
88 31900: Computer Architecture	Free elective
88 32000: Introduction to Operating Systems	Free elective
88 32100: Introduction to Computer	CS 211: Problem Solving and Programming in C
Programming	
88 32200: Mathematics for Computing	MATH 321: Discrete Structures I
88 32300: Fundamentals of Software	Free elective
Engineering	
88 32400: Object-Oriented Programming	Free elective
88 32800: Fundamentals of Organic Chemistry	CHEM 533: Elementary Organic Chemistry
	7 0
88 33000: Introductory Microbiology	BIOL 330: General Microbiology
88 33000: Introductory Microbiology	BIOL 330: General Microbiology
88 33000: Introductory Microbiology	BIOL 330: General Microbiology
88 33000: Introductory Microbiology  And	BIOL 330: General Microbiology  And
88 33000: Introductory Microbiology  And	BIOL 330: General Microbiology  And
88 33000: Introductory Microbiology  And  88 33300: Genetics  And	BIOL 330: General Microbiology  And
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory	BIOL 330: General Microbiology  And  BIOL 419: Genetics
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry	BIOL 330: General Microbiology  And  BIOL 419: Genetics  CHEM 661: Introductory Biochemistry
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics	BIOL 330: General Microbiology  And  BIOL 419: Genetics  CHEM 661: Introductory Biochemistry  See 88 33000
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology	BIOL 330: General Microbiology  And  BIOL 419: Genetics  CHEM 661: Introductory Biochemistry  See 88 33000  Biology elective
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics	BIOL 330: General Microbiology  And  BIOL 419: Genetics  CHEM 661: Introductory Biochemistry  See 88 33000
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology	BIOL 330: General Microbiology  And  BIOL 419: Genetics  CHEM 661: Introductory Biochemistry  See 88 33000  Biology elective
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology  88 33500: Microeconomics	And BIOL 419: Genetics  CHEM 661: Introductory Biochemistry See 88 33000 Biology elective ECON 202: Principles of Microeconomics
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology  88 33500: Microeconomics  88 33600: Macroeconomics	And  BIOL 330: General Microbiology  And  BIOL 419: Genetics  CHEM 661: Introductory Biochemistry  See 88 33000  Biology elective  ECON 202: Principles of Microeconomics  ECON 201: Principles of Macroeconomics
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology  88 33500: Microeconomics  88 33700: Introduction to Sociology	And BIOL 419: Genetics  CHEM 661: Introductory Biochemistry See 88 33000 Biology elective ECON 202: Principles of Microeconomics ECON 201: Principles of Macroeconomics Sociology elective
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology  88 33500: Microeconomics  88 33700: Introduction to Sociology  88 34000: Introduction to Management	And  BIOL 419: Genetics  CHEM 661: Introductory Biochemistry  See 88 33000  Biology elective  ECON 202: Principles of Microeconomics  ECON 201: Principles of Macroeconomics  Sociology elective  Free elective
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology  88 33500: Microeconomics  88 33600: Macroeconomics  88 33700: Introduction to Sociology  88 34000: Introduction to Management  88 34100: Introduction to Financial Accounting	And  BIOL 419: Genetics  CHEM 661: Introductory Biochemistry See 88 33000  Biology elective  ECON 202: Principles of Microeconomics ECON 201: Principles of Macroeconomics Sociology elective Free elective ACCT 210: Financial Accounting
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology  88 33500: Microeconomics  88 33600: Macroeconomics  88 33700: Introduction to Sociology  88 34000: Introduction to Management  88 34100: Introduction to Financial Accounting  88 34200: Introduction to Marketing	And BIOL 419: Genetics  CHEM 661: Introductory Biochemistry See 88 33000 Biology elective ECON 202: Principles of Microeconomics ECON 201: Principles of Macroeconomics Sociology elective Free elective ACCT 210: Financial Accounting Free elective
And  88 3300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology  88 33500: Microeconomics  88 33600: Macroeconomics  88 33700: Introduction to Sociology  88 34000: Introduction to Management  88 34100: Introduction to Financial Accounting  88 34200: Introduction to Marketing  88 34300: Introduction to Finance  88 34400: Introduction to Political Science	And  BIOL 419: Genetics  CHEM 661: Introductory Biochemistry  See 88 33000  Biology elective  ECON 202: Principles of Microeconomics  ECON 201: Principles of Macroeconomics  Sociology elective  Free elective  ACCT 210: Financial Accounting  Free elective  Political Science elective
88 33000: Introductory Microbiology  And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology  88 33500: Microeconomics  88 33700: Introduction to Sociology  88 34000: Introduction to Management  88 34100: Introduction to Financial Accounting  88 34200: Introduction to Marketing  88 34300: Introduction to Finance	And BIOL 419: Genetics  CHEM 661: Introductory Biochemistry See 88 33000 Biology elective ECON 202: Principles of Microeconomics ECON 201: Principles of Macroeconomics Sociology elective Free elective ACCT 210: Financial Accounting Free elective Free elective Free elective
And  88 33300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology  88 33500: Microeconomics  88 33600: Macroeconomics  88 33700: Introduction to Sociology  88 34000: Introduction to Management  88 34100: Introduction to Financial Accounting  88 34200: Introduction to Marketing  88 34300: Introduction to Finance  88 34400: Introduction to Finance  88 34500: Introduction to Political Science  88 34500: Introduction to International Relations	And  BIOL 419: Genetics  CHEM 661: Introductory Biochemistry See 88 33000  Biology elective ECON 202: Principles of Microeconomics ECON 201: Principles of Macroeconomics Sociology elective Free elective ACCT 210: Financial Accounting Free elective Political Science elective POLS 220: Intro to International Relations
And  88 3300: Genetics  And  88 74400: Biological Sciences Laboratory  88 33200: Basic Biochemistry  88 33300: Genetics  88 33400: Introduction to Biotechnology  88 33500: Microeconomics  88 33600: Macroeconomics  88 33700: Introduction to Sociology  88 3400: Introduction to Management  88 34100: Introduction to Financial Accounting  88 34200: Introduction to Marketing  88 34300: Introduction to Finance  88 34400: Introduction to Political Science  88 34500: Introduction to International	And  BIOL 419: Genetics  CHEM 661: Introductory Biochemistry  See 88 33000  Biology elective  ECON 202: Principles of Microeconomics  ECON 201: Principles of Macroeconomics  Sociology elective  Free elective  ACCT 210: Financial Accounting  Free elective  Political Science elective

Technology 88 35000: Media, Society and Consumer Culture 88 35200: Business Communication in English 88 35400: Introduction to Translation 88 35500: Introduction to Comparative Literature 88 35500: English Phonetics and Phonology 88 35500: Introduction to Linguistics 88 35800: Introduction to Linguistics 88 35800: Introduction to Linguistics 88 35800: Introductory Stylistics 88 36300: Reading and Writing in Chinese 88 36300: Reading and Writing in Chinese 88 36300: English for Academic and Professional Purposes Part II 88 36400: Business Environment of Greater China 88 36500: Management Accounting I 88 36500: Internet Programming I 88 36300: Internet Programming I 89 36300: Internet Programming I 80 36300: Internet Programming I 81 Free elective 82 37100: Internet Programming I 83 36400: Internet Programming I 84 3700: Study of Mind 85 37300: Crime and Deviance 86 37300: Crime and Deviance 87 3700: Introduction to Aesthetics 88 37200: Crime and Deviance 89 37400: Internet Programming I 80 36300: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 80 3900: Nature of the University II: Stars, Galaxies and Cosmology for Beginners 80 36300: Ecology of Hong Kong 80 5200: Business Associations and Free elective 80 37300: Ecology of Hong Kong 80 52300: Ecology of Hong Kong 80 53300: Ecology of Hong Kong 80 53300: Business Associations and Free elective 80 37300: Food Chemistry 81 53600: Proceedia Biology 81 53600: Diligations II 82 53600: Procedia Biology 83 53500: Diligations II 84 54200: Evolutionary Diversity 85 54200: Evolutionary Diversity 86 54200: Evolutionary Diversity 86 54200: Evolutionary Diversity	Communications	
Communication   Receive		COMM 335: International and Intercultural
Technology  8a 35000: Media, Society and Consumer Culture  8a 35200: Business Communication in English 8a 35400: Introduction to Translation 8a 35500: Introduction to Comparative Literature 8a 35500: English Phonetics and Phonology 8a 35700: Introduction to Linguistics 8a 35800: Introductory Stylistics 8a 35800: Introductory Stylistics 8a 36300: Reading and Writing in Chinese 8a 36300: Reading and Writing in Chinese 8a 36300: Reglish for Academic and Professional Purposes Part II 8a 36400: Business Environment of Greater China 8a 36300: Reglish for Academic and Professional Purposes Part II 8a 36400: Business Environment of Greater China 8a 73000: Management Accounting I 8a 36800: Internet Programming I 8a 36800: Crime and Deviance 8a 37100: Crime and Deviance 8a 37200: Crime and Deviance 8a 37200: Crime and Deviance 8a 38300: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 8a 3900: Nature of the Universe I: Introduction of Observational Astronomy and the Solar System 8a 52200: Autrition and Metabolism 8a 52300: Ecology of Hong Kong 8a 53300: Ecology of Hong Kong 8a 53300: Ecology of Hong Kong 8a 53300: Business Associations and Commercial Practice 8a 53400: Autrition and Metabolism 8a 53300: Functional Biology 8a 53300: Punctional Biology 8a 53300: Diligations II 8a 54200: Evolutionary Diversity 8b 54200: Evolutionary Diversity	oo o rooo. maraanan oommariisaasiin	
Technology  8a 35000: Media, Society and Consumer Culture  8a 35200: Business Communication in English 8a 35400: Introduction to Translation 8a 35500: Introduction to Comparative Literature 8a 35500: English Phonetics and Phonology 8a 35700: Introduction to Linguistics 8a 35800: Introductory Stylistics 8a 35800: Introductory Stylistics 8a 36300: Reading and Writing in Chinese 8a 36300: Reading and Writing in Chinese 8a 36300: Reglish for Academic and Professional Purposes Part II 8a 36400: Business Environment of Greater China 8a 36300: Reglish for Academic and Professional Purposes Part II 8a 36400: Business Environment of Greater China 8a 73000: Management Accounting I 8a 36800: Internet Programming I 8a 36800: Crime and Deviance 8a 37100: Crime and Deviance 8a 37200: Crime and Deviance 8a 37200: Crime and Deviance 8a 38300: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 8a 3900: Nature of the Universe I: Introduction of Observational Astronomy and the Solar System 8a 52200: Autrition and Metabolism 8a 52300: Ecology of Hong Kong 8a 53300: Ecology of Hong Kong 8a 53300: Ecology of Hong Kong 8a 53300: Business Associations and Commercial Practice 8a 53400: Autrition and Metabolism 8a 53300: Functional Biology 8a 53300: Punctional Biology 8a 53300: Diligations II 8a 54200: Evolutionary Diversity 8b 54200: Evolutionary Diversity	88 34900: Introduction to Information	PC 105: Introduction to Computers and
Culture  88 35200: Business Communication in English 88 35400: Introduction to Translation 88 35500: Introduction to Comparative Literature 88 35500: Introduction to Comparative Literature 88 35700: Introduction to Linguistics 88 35800: Introduction to Linguistics 88 35800: Introductory Stylistics 88 35800: Introductory Stylistics 88 36300: English Phonetics and Phonology 88 36300: English for Academic and Professional Purposes Part II 88 36400: Business Environment of Greater China 88 36500: Management Accounting I 88 36500: Management Accounting I 88 36500: Internet Programming I 88 36500: Internet Programming I 88 36500: Internet Programming II 89 36500: Internet Programming II 89 36500: Study of Mind 80 3700: Onliternet Programming II 80 3700: Cirime and Deviance 80 3700: Cirime and Deviance 80 3700: Cirime and Deviance 81 38400: Peaceful Use of Nuclear 82 Technologies 83 38400: Pacceful Use of Nuclear 83 38400: Nature of the Universet I: Introduction Observational Astronomy and the Solar System 83 5200: Nutrition and Metabolism 84 5200: Earth Through Time 85 5300: Ecology of Hong Kong 86 5300: Elongy of Hong Kong 87 5300: Business Associations and Commercial Practice 88 53500: Diligations II 88 53600: Fine elective 88 53800: Free elective 88 53900: Palistical Astronomy and the Solar System 89 5300: Ecology of Hong Kong 89 53500: Ecology of Hong Kong 89 53500: Business Associations and Commercial Practice 88 53400: Land Law and Conveyancing 88 53500: Fine elective 89 53500: Palistics II 80 53500: Palistics II 8	Technology	
Culture  88 35200: Business Communication in English 88 35400: Introduction to Translation 88 35500: Introduction to Comparative Literature 88 35500: Introduction to Comparative Literature 88 35700: Introduction to Linguistics 88 35800: Introduction to Linguistics 88 35800: Introductory Stylistics 88 35800: Introductory Stylistics 88 36300: English Phonetics and Phonology 88 36300: English for Academic and Professional Purposes Part II 88 36400: Business Environment of Greater China 88 36500: Management Accounting I 88 36500: Management Accounting I 88 36500: Internet Programming I 88 36500: Internet Programming I 88 36500: Internet Programming II 89 36500: Internet Programming II 89 36500: Study of Mind 80 3700: Onliternet Programming II 80 3700: Cirime and Deviance 80 3700: Cirime and Deviance 80 3700: Cirime and Deviance 81 38400: Peaceful Use of Nuclear 82 Technologies 83 38400: Pacceful Use of Nuclear 83 38400: Nature of the Universet I: Introduction Observational Astronomy and the Solar System 83 5200: Nutrition and Metabolism 84 5200: Earth Through Time 85 5300: Ecology of Hong Kong 86 5300: Elongy of Hong Kong 87 5300: Business Associations and Commercial Practice 88 53500: Diligations II 88 53600: Fine elective 88 53800: Free elective 88 53900: Palistical Astronomy and the Solar System 89 5300: Ecology of Hong Kong 89 53500: Ecology of Hong Kong 89 53500: Business Associations and Commercial Practice 88 53400: Land Law and Conveyancing 88 53500: Fine elective 89 53500: Palistics II 80 53500: Palistics II 8		
88 35400: Introduction to Translation 88 35500: Introduction to Comparative Literature 88 35600: English Phonetics and Phonology 88 35700: Introduction to Linguistics 88 35800: Introduction to Linguistics 88 35800: Introduction to Linguistics 88 35800: Introduction to Linguistics 88 36300: English For Academic and Professional Purposes Part II 88 36400: Business Environment of Greater China 88 36500: Management Accounting I 88 36500: Management Accounting I 88 36500: Internet Programming I 88 36800: Internet Programming I 89 36800: Knowledge and Reality 89 3700: Study of Mind 89 37000: Study of Mind 89 37000: Crime and Deviance 89 37200: Crime and Deviance 89 383800: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 89 3900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 89 52500: Earth Through Time 89 53500: Land Law and Conveyancing 89 53600: Land Law and Conveyancing 89 53600: Internetial Practice 89 53700: Food Chemistry 89 54200: Evolutionary Diversity 80 5600: Find Media Price elective 80 56100: Business Associations and Chemistry 80 56100: Introduction to Biology elective		
English elective  Literature  88 35500: Introduction to Comparative Literature  88 35600: English Phonetics and Phonology 88 35700: Introduction to Linguistics 88 36800: Introductory Stylistics 88 36800: Introductory Stylistics 88 36800: English for Academic and Professional Purposes Part II 88 36400: Business Environment of Greater China 88 36500: Management Accounting I 88 36500: Management Accounting I 88 36500: Internet Programming I 88 36600: Internet Programming II 88 36800: Knowledge and Reality 88 37000: Study of Mind 88 37100: Introduction to Aesthetics 88 37200: Crime and Deviance 88 38400: Peaceful Use of Nuclear Technologies 88 38400: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 88 5200: Nutrition and Metabolism 88 52500: Earth Through Time 88 52500: Earth Through Time 88 53500: Obligations II 88 53700: Food Chemistry 88 53700: Food Chemistry 88 53700: Internot Programing 88 53400: Internot Programing 88 53400: Preceded to Preceded to Preceded to Modern Astronomy 98 53500: Displaced to Preceded to Preceded to Modern Astronomy 98 52500: Earth Through Time 98 53700: Food Chemistry 98 53700: Food Chemistry 98 54200: Evolutionary Diversity	88 35200: Business Communication in English	Free elective
Literature 88 35600: English Phonetics and Phonology 88 35700: Introduction to Linguistics English elective 88 36200: Reading and Writing in Chinese 88 36300: English for Academic and Professional Purposes Part II 88 36400: Business Environment of Greater China 88 36500: Management Accounting I ACCT 220: Managerial Accounting AND ACCT 220: Managerial Accounting I 88 36600: Internet Programming I Free elective 88 36700: Internet Programming I Free elective 88 36700: Internet Programming II Free elective 88 3700: Study of Mind Philosophy elective 88 3700: Crime and Deviance 87 3700: Crime and Deviance 87 3800: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 88 3900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 88 52200: Earth Through Time Gebot Scalar II Free elective 88 52300: Earth Through Time GEOL 312: Historical Geology 88 53400: Land Law and Conveyancing Free elective 88 53500: Earth Through Time GEOL 312: Historical Geology 88 53400: Land Law and Conveyancing Free elective 88 53500: Introduction to III Free elective 98 53400: Land Law and Conveyancing Free elective 98 53400: Introduction to III Free elective 98 53400: Introduction to III Free elective 98 53400: Land Law and Conveyancing Free elective 98 53400: Introduction to III Free elective 98 53400: Introduction to Biochemistry 98 5100gy elective 98 54200: Evolutionary Diversity 98 51	88 35400: Introduction to Translation	Free elective
88 35600: English Phonetics and Phonology 88 35700: Introduction to Linguistics 88 35800: Introduction to Linguistics 88 35800: Introductory Stylistics 88 36200: Reading and Writing in Chinese 89 36300: English for Academic and Professional Purposes Part II 88 36400: Business Environment of Greater China 88 36500: Management Accounting I 88 36500: Internet Programming I 88 36500: Internet Programming I 88 36600: Internet Programming II 88 36600: Internet Programming II 89 36800: Knowledge and Reality 89 37400: Introduction to Aesthetics 89 37400: Introduction to Aesthetics 89 37400: Peaceful Use of Nuclear Technologies 89 38300: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 89 52200: Nature of the University II: Stars, Galaxies and Cosmology for Beginners 89 52300: Ecology of Hong Kong 89 52300: Earth Through Time 80 53400: Land Law and Conveyancing 80 53500: Pool Chemistry 80 54200: Introduction to Biochemistry 80 54200: Introduction Biology 80 54200: Introduction Biology 80 54200: Evolutionary Diversity 80 54000: Introduction to Biochemistry 80 54200: Evolutionary Diversity 80 56200: Introduction Biology 80 54200: Evolutionary Diversity 80 56200: Introduction to Biochemistry 80 56200: Introduction to Dischemistry 80 56200: Introduction to Dischemistry 80 56200: Introduction to Biochemistry 80 56200: Introduction Dischemistry 80 56200: Introduction to Biochemistry 80 56200: Introduction Dischemistry 80 56200: Evolutionary Diversity	88 35500: Introduction to Comparative	English elective
88 35700: Introduction to Linguistics 88 35800: Introductory Stylistics 88 35800: Introductory Stylistics 88 36800: Introductory Stylistics 88 36800: Introductory Stylistics 88 36800: Introductory Stylistics 88 36800: English for Academic and Professional Purposes Part II 88 36400: Business Environment of Greater China 88 36500: Management Accounting I 88 36500: Management Accounting II 88 36600: Internet Programming I 88 36800: Internet Programming I 88 36800: Internet Programming II 89 36800: Knowledge and Reality 80 37100: Internet Programming II 80 36800: Study of Mind 80 37100: Introduction to Aesthetics 80 37200: Crime and Deviance 81 38 38400: Pacacful Use of Nuclear Technologies 82 38300: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 82 3800: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 83 3900: Nature of the University II: Stars, Galaxies and Cosmology for Beginners 83 52300: Ecology of Hong Kong 83 52300: Ecology of Hong Kong 83 52500: Earth Through Time 84 52500: Earth Through Time 85 52500: Business Associations and Commercial Practice 86 35400: Proceedia Precedence 87 Free elective 88 35400: Doligations II 88 53500: Functional Biology 88 53500: Introduction to Biochemistry 88 54200: Evolutionary Diversity 89 54200: Evolutionary Diversity 80 54000: Introduction to Biochemistry 80 54000: Introduction to Biochemistry 80 54000: Introduction to Biochemistry 80 54200: Evolutionary Diversity 80 54000: Introduction to Biochemistry 80 54000: Introduction to Biochemistry 80 54000: Introduction to Biochemistry 80 54000: Evolutionary Diversity		
88 35800: Introductory Stylistics 88 36200: Reading and Writing in Chinese 88 36200: Reading and Writing in Chinese 88 36300: English for Academic and Professional Purposes Part II 88 36400: Business Environment of Greater China 88 36500: Management Accounting I 88 36500: Management Accounting I 88 73000: Management Accounting II 88 36600: Internet Programming I 88 36600: Internet Programming II 88 36800: Knowledge and Reality 89 36800: Knowledge and Reality 80 37000: Study of Mind 80 37100: Introduction to Aesthetics 80 37200: Crime and Deviance 80 38 3400: Peaceful Use of Nuclear Technologies 80 3800: Nature of the Universe I: Introduction 80 Observational Astronomy and the Solar System 80 3900: Nature of the University II: Stars, Galaxies and Cosmology for Beginners 80 52200: Nutrition and Metabolism 80 52500: Earth Through Time 80 53500: Earth Through Time 81 53500: Chemistry 82 53500: Earth Through Time 83 53500: Obligations II 84 53400: Introductor to Biochemistry 85 54200: Introductor to Biochemistry 88 54200: Evolutionary Diversity 88 54200: Evolutionary Diversity 88 54200: Evolutionary Diversity 89 54200: Evolutionary Diversity 89 54200: Evolutionary Diversity 80 56400: Evolutionary Diversity	88 35600: English Phonetics and Phonology	
88 36200: Reading and Writing in Chinese 88 36300: English for Academic and Professional Purposes Part II 88 36400: Business Environment of Greater China 88 36500: Management Accounting I 88 73000: Management Accounting II 88 36600: Internet Programming I 88 36600: Internet Programming I 88 36600: Internet Programming II 88 36600: Knowledge and Reality 89 37000: Study of Mind 89 37000: Study of Mind 80 37000: Orime and Deviance 80 37200: Crime and Deviance 80 38400: Peaceful Use of Nuclear Technologies 80 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 80 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners 80 52200: Nutrition and Metabolism 80 52300: Ecology of Hong Kong 80 53400: Business Associations and Commercial Practice 80 53400: Land Law and Conveyancing 80 53800: Functional Biology 80 54200: Introduction to Biochemistry 80 564200: Evolutionary Diversity	88 35700: Introduction to Linguistics	ENGL 315: Introduction to Linguistics
See 88 24000  Professional Purposes Part II  88 36400: Business Environment of Greater China  88 36500: Management Accounting I  ACCT 220: Managerial Accounting  AND  88 73000: Management Accounting II  88 36600: Internet Programming I  88 36600: Internet Programming II  88 36600: Internet Programming II  88 36600: Knowledge and Reality  89 37000: Study of Mind  80 37100: Introduction to Aesthetics  80 37100: Introduction to Aesthetics  80 37200: Crime and Deviance  80 38400: Peaceful Use of Nuclear  Technologies  80 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System  80 38000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  80 52200: Nutrition and Metabolism  80 52200: Ecology of Hong Kong  80 52500: Earth Through Time  60 GEOL 312: Historical Geology  Free elective  Biology elective  80 53400: Land Law and Conveyancing  80 53500: Functional Biology  80 53500: Functional Biology  80 54000: Introduction to Biochemistry  80 54200: Evolutionary Diversity  81 54200: Evolutionary Diversity  82 54200: Evolutionary Diversity  83 54200: Evolutionary Diversity	88 35800: Introductory Stylistics	English elective
Professional Purposes Part II 88 36400: Business Environment of Greater China 88 36500: Management Accounting I 88 73000: Management Accounting II 88 36600: Internet Programming I 88 36600: Internet Programming I 88 36600: Internet Programming II 88 36600: Internet Programming II 88 36600: Internet Programming II 89 36600: Internet Programming II 80 36600: Internet Programming II 80 36600: Internet Programming II 81 36600: Introduction Programming II 82 36600: Introduction Programming II 83 36600: Introduction Introduct	88 36200: Reading and Writing in Chinese	Free elective
88 36400: Business Environment of Greater China  88 36500: Management Accounting I  88 73000: Management Accounting II  88 36600: Internet Programming I  88 36600: Internet Programming II  88 36600: Knowledge and Reality  89 36800: Knowledge and Reality  80 37000: Study of Mind  80 37100: Introduction to Aesthetics  80 37200: Crime and Deviance  80 38 38400: Peaceful Use of Nuclear  Technologies  80 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System  80 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  80 52200: Nutrition and Metabolism  80 52200: Nutrition and Metabolism  81 52300: Ecology of Hong Kong  82 53100: Business Associations and Commercial Practice  83 53400: Land Law and Conveyancing  84 53400: Land Law and Conveyancing  85 53500: Functional Biology  86 53800: Functional Biology  87 Free elective  88 53400: Introduction to Biochemistry  88 54400: Evolutionary Diversity  88 54400: Evolutionary Diversity  88 54400: Evolutionary Diversity  89 54200: Evolutionary Diversity  80 54200: Evolutionary Diversity  81 54200: Evolutionary Diversity  81 54200: Evolutionary Diversity  81 54200: Evolutionary Diversity  83 54200: Evolutionary Diversity	88 36300: English for Academic and	See 88 24000
China 88 36500: Management Accounting I  AND  88 73000: Management Accounting II 88 36600: Internet Programming I 88 36600: Internet Programming II 88 36600: Internet Programming II 88 36800: Knowledge and Reality 88 36700: Internet Programming II 88 36800: Knowledge and Reality 89 Philosophy elective 80 37100: Introduction to Aesthetics 80 37100: Introduction to Aesthetics 80 37200: Crime and Deviance 80 37200: Crime and Deviance 81 38400: Peaceful Use of Nuclear 82 Technologies 83 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar 83 39000: Nature of the University II: Stars, 6 Galaxies and Cosmology for Beginners 80 8 52200: Nutrition and Metabolism 80 8 52200: Ecology of Hong Kong 81 8 52300: Ecology of Hong Kong 82 8 52500: Earth Through Time 83 652500: Earth Through Time 84 53100: Business Associations and 85 53400: Land Law and Conveyancing 86 53400: Land Law and Conveyancing 87 Free elective 88 53700: Food Chemistry 88 53800: Free elective 88 53800: Functional Biology 89 54200: Evolutionary Diversity 80 54200: Evolutionary Diversity		
AND  88 73000: Management Accounting II  88 73000: Internet Programming I  88 36600: Internet Programming II  88 36800: Knowledge and Reality  88 37000: Study of Mind  88 37100: Introduction to Aesthetics  88 37100: Introduction to Aesthetics  88 37200: Crime and Deviance  80 38400: Peaceful Use of Nuclear  Technologies  80 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System  80 39900: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  80 8 2200: Nutrition and Metabolism  80 8 52200: Lutrition and Metabolism  81 8 52300: Ecology of Hong Kong  82 8 52500: Earth Through Time  83 52500: Earth Through Time  84 53100: Business Associations and Commercial Practice  85 8 53400: Land Law and Conveyancing  86 8 53500: Obligations II  87 Free elective  88 53500: Free elective  88 53500: Free elective  89 53800: Functional Biology  80 53800: Introduction to Biochemistry  80 54200: Evolutionary Diversity  80 5000; Plantoduction to Biochemistry  80 5000; Plantoduction to Biochemistry  80 5000; Evolutionary Diversity  80 5000; Plantoduction to Biochemistry  80 5000; Evolutionary Diversity  80 5000; Plantoduction to Biochemistry  80 5000; Plantoductory Biochemistry		Free elective
88 73000: Management Accounting II 88 36600: Internet Programming I 88 36600: Internet Programming I 88 36600: Internet Programming II 88 36600: Knowledge and Reality 88 36800: Knowledge and Reality 88 37000: Study of Mind 88 37100: Introduction to Aesthetics 88 37200: Crime and Deviance 80 38400: Peaceful Use of Nuclear 7 rechnologies 80 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 80 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners 80 52200: Nutrition and Metabolism 80 52300: Ecology of Hong Kong 80 52500: Earth Through Time 81 53100: Business Associations and Commercial Practice 82 5300: Land Law and Conveyancing 83 53700: Food Chemistry 84 53800: Functional Biology 85 53800: Functional Biology 86 53400: Introduction to Biochemistry 87 Free elective 88 54200: Evolutionary Diversity 88 54200: Evolutionary Diversity 89 54200: Evolutionary Diversity 80 5000: Deligations II 80 Free elective 80 54200: Evolutionary Diversity 81 5000; Functional Biology 80 54200: Evolutionary Diversity 81 5000; Functional Siology 81 5000; Functional Biology 82 54200: Evolutionary Diversity		100T 000 M
88 73000: Management Accounting II 88 36600: Internet Programming I 88 36700: Internet Programming II 88 36700: Internet Programming II 88 36800: Knowledge and Reality 89 37000: Study of Mind 80 37000: Study of Mind 80 37100: Introduction to Aesthetics 80 37100: Introduction to Aesthetics 80 37200: Crime and Deviance 81 38400: Peaceful Use of Nuclear 83 38400: Peaceful Use of Nuclear 84 38400: Peaceful Use of Nuclear 85 38400: Nature of the Universe I: Introduction to Observational Astronomy and the Solar 86 38900: Nature of the University II: Stars, 87 Galaxies and Cosmology for Beginners 88 52200: Nutrition and Metabolism 88 52200: Earth Through Time 89 52300: Ecology of Hong Kong 80 52500: Earth Through Time 80 52500: Barth Through Time 80 52500: Barth Through Time 81 53500: Doligations II 82 53500: Doligations II 83 53700: Food Chemistry 84 53500: Free elective 85 53800: Functional Biology 86 53400: Introduction to Biochemistry 87 Free elective 88 53400: Evolutionary Diversity 88 544200: Evolutionary Diversity 89 54200: Evolutionary Diversity 80 5000: Evolutionary Diversity	88 36500: Management Accounting I	ACCT 220: Managerial Accounting
88 73000: Management Accounting II 88 36600: Internet Programming I 88 36700: Internet Programming II 88 36700: Internet Programming II 88 36800: Knowledge and Reality 89 37000: Study of Mind 80 37000: Study of Mind 80 37100: Introduction to Aesthetics 80 37100: Introduction to Aesthetics 80 37200: Crime and Deviance 81 38400: Peaceful Use of Nuclear 83 38400: Peaceful Use of Nuclear 84 38400: Peaceful Use of Nuclear 85 38400: Nature of the Universe I: Introduction to Observational Astronomy and the Solar 86 38900: Nature of the University II: Stars, 87 Galaxies and Cosmology for Beginners 88 52200: Nutrition and Metabolism 88 52200: Earth Through Time 89 52300: Ecology of Hong Kong 80 52500: Earth Through Time 80 52500: Barth Through Time 80 52500: Barth Through Time 81 53500: Doligations II 82 53500: Doligations II 83 53700: Food Chemistry 84 53500: Free elective 85 53800: Functional Biology 86 53400: Introduction to Biochemistry 87 Free elective 88 53400: Evolutionary Diversity 88 544200: Evolutionary Diversity 89 54200: Evolutionary Diversity 80 5000: Evolutionary Diversity	AND	
88 3600: Internet Programming I 88 36700: Internet Programming II 88 36800: Knowledge and Reality 88 37000: Study of Mind 88 37100: Introduction to Aesthetics 88 37200: Crime and Deviance 88 37200: Crime and Deviance 88 38400: Peaceful Use of Nuclear Technologies 88 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners 88 52200: Nutrition and Metabolism 88 52200: Earth Through Time 88 52500: Earth Through Time 88 53400: Business Associations and Commercial Practice 88 53400: Land Law and Conveyancing 88 53500: Obligations II 88 53700: Food Chemistry 88 53800: Functional Biology 88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity	AND	
88 3600: Internet Programming I 88 36700: Internet Programming II 88 36800: Knowledge and Reality 88 37000: Study of Mind 88 37100: Introduction to Aesthetics 88 37200: Crime and Deviance 88 37200: Crime and Deviance 88 38400: Peaceful Use of Nuclear Technologies 88 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System 88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners 88 52200: Nutrition and Metabolism 88 52200: Earth Through Time 88 52500: Earth Through Time 88 53400: Business Associations and Commercial Practice 88 53400: Land Law and Conveyancing 88 53500: Obligations II 88 53700: Food Chemistry 88 53800: Functional Biology 88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity	99 72000: Management Accounting II	
88 36700: Internet Programming II  88 36800: Knowledge and Reality  88 37000: Study of Mind  88 37100: Introduction to Aesthetics  88 37200: Crime and Deviance  88 38400: Peaceful Use of Nuclear Technologies  88 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System  88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  88 52200: Nutrition and Metabolism  88 52300: Ecology of Hong Kong  88 52300: Earth Through Time  88 52500: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Introduction to Biochemistry  88 54200: Evolutionary Diversity  89 54200: Evolutionary Diversity  80 54200: Evolutionary Diversity  80 564200: Evolutionary Diversity  80 564200: Evolutionary Diversity  80 564200: Evolutionary Diversity  81 564200: Evolutionary Diversity  82 564000: Introduction biochemistry  83 564000: Evolutionary Diversity  84 564200: Evolutionary Diversity  85 564000: Introductory Biochemistry  86 564200: Evolutionary Diversity  87 Free elective  88 56400: Evolutionary Diversity  88 56400: Evolutionary Diversity  88 56400: Evolutionary Diversity  88 56400: Evolutionary Diversity		Eroo electivo
88 36800: Knowledge and Reality  88 37000: Study of Mind  88 37100: Introduction to Aesthetics  88 37200: Crime and Deviance  88 38400: Peaceful Use of Nuclear Technologies  88 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System  88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  88 52200: Nutrition and Metabolism  88 52300: Ecology of Hong Kong  88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53700: Food Chemistry  88 53800: Functional Biology  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  89 54200: Evolutionary Diversity  Philosophy elective  Free elective  Criminal Justice elective  Free elective  PHYS 195: Intro to Modern Astronomy  Modern Astronomy  Free elective  Biology elective  Biology elective  Free elective  Free elective  Free elective  Free elective  Free elective  Biology elective  Biology elective  CHEM 661: Introductory Biochemistry  Biology elective		
88 37000: Study of Mind  88 37100: Introduction to Aesthetics  88 37200: Crime and Deviance  88 38400: Peaceful Use of Nuclear Technologies  88 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System  88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  88 52200: Nutrition and Metabolism  88 52300: Ecology of Hong Kong  88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53700: Food Chemistry  88 53800: Functional Biology  88 53800: Introduction to Biochemistry  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  89 54200: Evolutionary Diversity  80 S6100: Evolutionary Diversity  81 S6100: Evolutionary Diversity  82 S6100: Evolutionary Diversity  83 S6100: Crime and Deviance  Criminal Justice elective  Free elective		
88 37100: Introduction to Aesthetics  88 37200: Crime and Deviance  88 38400: Peaceful Use of Nuclear Technologies  88 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System  88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  88 52200: Nutrition and Metabolism  88 52300: Ecology of Hong Kong  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  88 54200: Evolutionary Diversity  Free elective  Criminal Justice elective  Free elective  PHYS 195: Intro to Modern Astronomy  BHYS 195: Intro to Modern Astronomy  Free elective  Selective  GEOL 312: Historical Geology  Free elective  Free elective  Free elective  CHEM 661: Introductory Biochemistry		
88 37200: Crime and Deviance  88 38400: Peaceful Use of Nuclear Technologies  88 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System  88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  88 52200: Nutrition and Metabolism  88 52300: Ecology of Hong Kong  88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Biology elective  Criminal Justice elective  Free elective  Free elective  Free elective  Free elective  Free elective  Free elective  Biology elective  CHEM 661: Introductory Biochemistry  Biology elective		
88 38400: Peaceful Use of Nuclear Technologies  88 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System  88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  88 52200: Nutrition and Metabolism  88 52200: Ecology of Hong Kong  88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Free elective  PHYS 195: Intro to Modern Astronomy  BHYS 195: Intro to Modern Astronomy  Free elective   Bective  Free elective  Free elective  Free elective  Free elective  Free elective  CHEM 661: Introductory Biochemistry  Biology elective		
Technologies  88 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System  88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  88 52200: Nutrition and Metabolism  88 52300: Ecology of Hong Kong  88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Biology elective  CHEM 661: Introductory Biochemistry  Biology elective  Biology elective		
88 38900: Nature of the Universe I: Introduction to Observational Astronomy and the Solar System  88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  88 52200: Nutrition and Metabolism  88 52300: Ecology of Hong Kong  88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  PHYS 195: Intro to Modern Astronomy  Bree elective  Free elective  Biology elective  Free elective  Biology elective  CHEM 661: Introductory Biochemistry  Biology elective  Biology elective		Free elective
to Observational Astronomy and the Solar System  88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  88 52200: Nutrition and Metabolism  88 52300: Ecology of Hong Kong  88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 53800: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Biology elective  CHEM 661: Introductory Biochemistry  Biology elective  Biology elective		PHVS 105: Intro to Modern Astronomy
System  88 39000: Nature of the University II: Stars, Galaxies and Cosmology for Beginners  88 52200: Nutrition and Metabolism  88 52300: Ecology of Hong Kong  88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 53800: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Biology elective  CHEM 661: Introductory Biochemistry  Biology elective		11113 193. Intio to Modern Astronomy
Galaxies and Cosmology for Beginners  88 52200: Nutrition and Metabolism  88 52300: Ecology of Hong Kong  88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Biology elective  Biology elective	System	
88 52200: Nutrition and Metabolism  88 52300: Ecology of Hong Kong  88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Free elective  Free elective  CHEM 661: Introductory Biochemistry  Biology elective	88 39000: Nature of the University II: Stars,	Free elective
88 52300: Ecology of Hong Kong  88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Biology elective  Biology elective  Biology elective	Galaxies and Cosmology for Beginners	
88 52500: Earth Through Time  88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Biology elective  Biology elective	88 52200: Nutrition and Metabolism	Free elective
88 53100: Business Associations and Commercial Practice  88 53400: Land Law and Conveyancing Free elective  88 53500: Obligations II Free elective  88 53700: Food Chemistry Free elective  88 53800: Functional Biology Biology elective  88 54000: Introduction to Biochemistry CHEM 661: Introductory Biochemistry  88 54200: Evolutionary Diversity Biology elective	88 52300: Ecology of Hong Kong	Biology elective
Commercial Practice  88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Biology elective  Biology elective	88 52500: Earth Through Time	GEOL 312: Historical Geology
88 53400: Land Law and Conveyancing  88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Free elective  Biology elective  CHEM 661: Introductory Biochemistry  Biology elective	88 53100: Business Associations and	Free elective
88 53500: Obligations II  88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Biology elective  Biology elective		
88 53700: Food Chemistry  88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Biology elective  Biology elective	88 53400: Land Law and Conveyancing	Free elective
88 53800: Functional Biology  88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  Biology elective  Biology elective	88 53500: Obligations II	Free elective
88 54000: Introduction to Biochemistry  88 54200: Evolutionary Diversity  CHEM 661: Introductory Biochemistry  Biology elective	88 53700: Food Chemistry	
88 54200: Evolutionary Diversity  Biology elective	88 53800: Functional Biology	Biology elective
	88 54000: Introduction to Biochemistry	CHEM 661: Introductory Biochemistry
88 54300: Methods in Physics I Free elective	88 54200: Evolutionary Diversity	Biology elective
	88 54300: Methods in Physics I	Free elective

88 54400: Methods in Physics II	Free elective
88 54500: Translation for International Media	Communication elective
88 54600: News Writing and Reporting	COMM 401: Reporting the News
88 54700: Fundamentals of Journalism	Communication elective
88 54800: Consumer Behaviour	Free elective
88 54900: Investments	Free elective
	Free elective
88 55000: Human Resources Management 88 55100: Financial Markets and Institutions	Free elective
88 55200: Social Policy and Administration	Political Science elective
88 55300: Advertising: Principles and Practice	Communication elective
88 55400: Gender and Society	Sociology elective
88 55500: Data Management	Free elective
88 55600: Data Management 88 55600: Design and Analysis of Sample	STAT 574: Elementary Survey Sampling
Surveys	STAT 574. Elementary Survey Sampling
88 55800: Elementary Statistical Methods	STAT 460: Elementary Probability and
	Mathematical Statistics
88 56500: Magazines	Communication elective
88 56600: Media Production Workshop	Communication elective
88 56700: Criminal Law and Procedure	Political Science elective
88 56800: Business Policy	Free elective
88 56900: Corporate and Business Law	Free elective
88 57000: Hong Kong Tax Framework	Free elective
88 57100: Organizational Behaviour	Free elective
88 57400: Blue Planet	GEOL 102: Earth Science & the Environment
88 57500: Chemistry: An Experimental Science	Chemistry elective
88 57600: Chemistry: Principles and Concepts	Chemistry elective
88 57700: Chemistry: The Molecular World	Chemistry elective
88 58000: General Physics I	PHYS 313: Physics for Science I
88 58100: General Physics II	PHYS 314: Physics for Science II
88 58600: Introduction to Molecular Genetics	Biology elective
88 58700: Introductory Statistics	STAT 370: Elementary Statistics
88 59200: Principles and Applications of	Chemistry elective
Spectroscopic and Analytical Techniques	
88 59300: Probability and Statistics I	STAT 571: Statistical Methods I
88 59800: Social Sciences Research Methods	SOC 312: Introduction to Social Research
88 59900: Introductory Quantum Physics	PHYS 651: Quantum Mechanics I
88 72100: Introduction to Musics of the World	Free elective
88 72200: Fundamentals of Tonal Music I	MUSC 127: Theory I
88 72300: Music in Western Civilization I	Free elective
(Ancient Greece to Early Baroque)	Free placetive
88 72400: Introduction to Chinese Music	Free elective
88 72500: Fundamentals of Tonal Music II	MUSC 128: Theory II
88 72600: Global Business and Trade	Free elective
88 72700: Global Marketing	Free elective
88 73000: Management Accounting II	See 88 36500
88 73100: Managerial Economics	Free elective

88 73200: Hong Kong Society	History elective
88 73300: Public Administration in Hong Kong	Political Science elective
88 73400: Introduction to Mental Health	PSY 544: Abnormal Psychology
88 73500: Japanese I	JAPN 111: Elementary Japanese I
88 73600: Japanese II	JAPN 112: Elementary Japanese II
88 73700: Modern Chinese Language	Free elective
88 73800: Introduction to Japanese Business	Free elective
88 73900: Understanding Popular Culture in	Free elective
Japan	
88 74000: Environmental Life Science	Biology elective
88 74100: Introduction to Demographic and	Free elective
Socio-economic Statistics	
88 74200: Introduction to Environmental	BIOL 370: Introduction to Environmental Science
Science	
88 74300: Basic Chemistry	Chemistry elective
88 74400: Biological Sciences Laboratory	See 88 33000
Course	
88 74500: Introduction to Physical Geology	GEOL 111: General Geology
88 74600: Probability & Statistics II	STAT 572: Statistical Methods II
88 74700: Creating Performance	Theatre elective
88 74800: Creativity: People and Industries	Free elective
88 75400: Computer and Network Security	Free elective
88 75500: Introduction to Positive Psychology	Psychology elective
88 75600: Hong Kong Politics	Political Science elective
88 75700: Fundamentals of Biology	See 88 14100
88 75800: Introduction to Climate Science	GEOL 235: Meteorology

Last updated: February 21, 2015