## List of Previously Approved Mappings (For Reference Only)

Partner University	PU Course Code	PU Course Title	NUS Course Code
Aarhus University	BIOLOGY 515171U019	Plant Ecophysiology	LSM2254
Aarhus University		Behavioural Biology	LSM3267
Aarhus University	BIOLOGY 515202U008	Global Change Biology	LSM3272
Aarhus University	BIOLOGY 555171U011	From Cell to Organism	LSM3991
Aarhus University	550132U 010	Graph Theory 1	MA2991
Aarhus University	550211U 001	Deep Learning	MA3991
Aarhus University	550201U 002	Causal Inference	ST2991
Aarhus University	550152U 022	Monte Carlo Simulation	ST3247
Amsterdam University College	SCIY 900307	Text Mining	DSA4213
Amsterdam University College	SCIY 900298	Information Lab	DSA4265
Amsterdam University College	SCIY 900271	Nutrition and Health	FST2991
Amsterdam University College	SCIY 900255	Genes, Bioinformatics and Disease	LSM2241
Amsterdam University College	SCIY 900225	Vector Calculus	MA2104
Amsterdam University College	SCIY 900228	Numerical Mathematics	MA3227
Amsterdam University College	6012 B0451Y	Statistics 2 for Economics	ST3131
Amsterdam University College	SCIY 900393	Modelling Real World Problems	ST3247
Amsterdam University College	ACCY 900323	Advanced Research Methods and Statistics	ST3248
Amsterdam University College	SCIY 900181	Introduction to Environmental Science	SX2882
Amsterdam University College	SCIY 900296	Machine Learning	SX2996
Bilkent University	MATH 224	Linear Algebra II	MA2101
Bilkent University	MATH 215	Mathematical Analysis	MA2108
Bilkent University	ECON 222	Introduction to Probability and Statistics II	ST2132
Bilkent University	CTIS 186	Business Computer Applications	SX2882
Bilkent University	MAN 102	Introduction to Business II	SX2882
Bilkent University	CS 123	Introduction to Computing and Programming	SX2882
Bilkent University	CS 153	Introduction to Computer Graphics	SX2883
Bilkent University	CTIS 359	Principles of Software Engineering	SX2883
Boston College	BIOL 4320	Developmental Biology	LSM3233
Boston College	BIOL 4030	Deep Sea Biology	LSM3991
Boston College	BIOL 4110	Ornithology	LSM3991
Boston College	ECON 2228-05	Econometric Methods	ST3131
Boston College	UNAS 1016	Designing your career	SX2996
Boston College	BZAN 1038-01	Excel for business analytics	SX2996
Boston College	MFIN 1021-07	fundamentals of finance	SX2997
Boston University	ENG BF 527	Applications in Bioinformatics	LSM2241
Boston University	CAS BI 410	Developmental Biology	LSM3233
Boston University	CASBI 225	Behavioural Biology	LSM3267
Boston University	CAS BI 327	Cancer Biology	LSM3991
Boston University	SAR HS 395	Food, Supplements, and Consumer Health	LSM3991
Boston University	SAR HS 251	Human Nutrition Science	LSM3991
Boston University	CAS BI 551	Biology of Stem Cells	LSM4227
Brandeis University	BIOL103B	Mechanisms of Cell Functions	LSM3243
Brandeis University	BIOL160B	Human Reproductive and Developmental Biology	LSM4252
Brandeis University	BIOL17B	Conservation Biology	LSM4262
Case Western Reserve Uni	CHEM 328	Introductory Biochemistry I	CM3225
Case Western Reserve Uni	CHEM 336	Physical Chemistry II	CM3231
Case Western Reserve Uni	CHEM 325	Physical Methods for Determining Organic Structure	CM4225
Case Western Reserve Uni	CHEM 351	Bioorganic and Environmental Photochemistry	CM4991
Catholic Uni the Sacred Heart	ILK 068	Food technology	FST3107
Catholic Uni the Sacred Heart	ILK 072	Food Safety	FST3108
Catholic Uni the Sacred Heart	IHN 354	Advanced Food Technology	FST4991
Catholic Uni the Sacred Heart	IHN 356	MITIGATION OF RISK IN FOOD PRODUCTION	FST4992
CentSup - Ecole Centrale Paris	2CC 3005	Optimisation-DUAL	DSA3102
CentSup - Ecole Centrale Paris	1CC 3000	Model representation and analysis	MA4270
CentSup - Ecole Centrale Paris	2EL 1710	Advanced Probabilities	ST3236
CentSup - Ecole Centrale Paris	2EL 1730	Machine Learning	ST3248
CentSup - Ecole Centrale Paris	2EL 6190	Bayesian methods for machine learning	ST4234
CentSup - Ecole Centrale Paris	2EL 2150	Corporate Finance and Law	SX2991
CentSup - Ecole Centrale Paris	2EL 2120	Design Science	SX2991
CentSup - Ecole Centrale Paris	2EL 1110	Dynamical systems in neuroscience	SX2992
CentSup - Ecole Centrale Paris	2EL 1720	Distributions and operators	SX2993
CentSup - Ecole Centrale Paris	2SL 1000	Economics	SX2994
CentSup - Ecole Centrale Paris	2SL 8000	Project S7	SX2995
CentSup - Ecole Centrale Paris	2IN 1580	Artificial intelligence and global health	SX2996

CentSup - Ecole Centrale Paris	2SL 1100	Climate science and climate change issues	SX2996
CentSup - Ecole Centrale Paris	2SL 7007	Professional Practice Workshops	SX2996
Chalmers Uni of Technology	KBT 110	Advanced chemical engineering and process analytical technology	CM3201
Chalmers Uni of Technology	KBT 036	Advanced organic chemistry	CM3221
Chalmers Uni of Technology	KFK 150	Applied optical spectroscopy	CM3991
Chalmers Uni of Technology	KTK 012	Catalysis	CM4228
Chalmers Uni of Technology	KPO 021	Polymer Technology	CM4258
Chalmers Uni of Technology	KBT 192	Nuclear Chemistry	CM4991
Chalmers Uni of Technology	MVE 137	Probability and statistical learning using Python	ST2137
Chalmers Uni of Technology	MVE 190	Linear statistical models	ST3131
Chalmers Uni of Technology	MVE 170	Basic stochastic processes	ST3236
Chalmers Uni of Technology	MVE 187	Computational methods for Bayesian statistics	ST4234
Chalmers Uni of Technology	DAT 405	Introduction to data science and Al	SX2996
	2301364	Operations research II	MA3252
Chulalongkorn University		· ·	
Chulalongkorn University	2603603	Statistical Inference	ST2132
Chulalongkorn University	2603645	Applied Statistical Models	ST3131
Chulalongkorn University	2603536	Theory of Statistical Learning	ST3248
City University of Hong Kong	CHEM 1101	Introduction to Chemistry	CM1417
City University of Hong Kong	CHEM 2006	Principles of Inorganic Chemistry	CM1991
City University of Hong Kong	CHEM 2007A	Principles of Organic Chemistry	CM1991
City University of Hong Kong	CHEM 2008A	Principals of Physical Chemistry	CM1991
City University of Hong Kong	CHEM 2007	PRINCIPLES OF ORGANIC CHEMISTRY	CM2993
City University of Hong Kong	CHEM 4084	Crystallography/ Solid-state Inorganic Chemistry	CM3253
City University of Hong Kong	CHEM 2005	Principles of Environmental Chemistry	CM3261
City University of Hong Kong	CHEM 3053	Computational Chemistry	CM3296
City University of Hong Kong	CHEM 3052	CHEMISTRY BEYOND THE MOLECULE: SUPRAMOLECULAR CHEMISTRY	CM3991
City University of Hong Kong	CHEM 3083	Cosmetic Chemistry	CM3991
City University of Hong Kong	CHEM 4043	FOOD CHEMISTRY	CM3991
City University of Hong Kong	CHEM 3085	Gemological Science	CM3991
City University of Hong Kong	CHEM 4029	Advanced Analytical Chemistry	CM4242
City University of Hong Kong	CHEM 3055	Green Chemistry	CM4269
City University of Hong Kong	CHEM 4045	Medicinal Chemistry	CM4271
City University of Hong Kong	SDSC 2002	Convex Optimisation	DSA3102
City University of Hong Kong	SDSC 4103 GE 1346	Decision Analytics and Risk Managemen	DSA4212 FST1991
City University of Hong Kong		The Chemists Kitchen (The Science of Food and Cooking)	
City University of Hong Kong	GE 1352	How your brain works	LSM1991
City University of Hong Kong	CHEM 1200	Discovery in Biology	LSM1991
City University of Hong Kong	CHEM 4078	Aquatic Ecology	LSM3254
City University of Hong Kong	CHEM 4078A	Aquatic Ecology	LSM3254
City University of Hong Kong	BMS 3101	Cell Transport and Signalling	LSM3991
City University of Hong Kong	BMS 2008	Hematology I	LSM3991
City University of Hong Kong	MA 2508	Multi-variable calculus	MA2104
City University of Hong Kong	MA 3523	Introduction to Abstract Algebra	MA2202
City University of Hong Kong	MA 3511	Ordinary Differential Equations	MA3220
City University of Hong Kong	SDSC 3004	Computational Optimization	MA3236
City University of Hong Kong	MA 3515	Introduction to Optimization	MA3252
City University of Hong Kong	MA 3512	Partial Differential Equations	MA4221
City University of Hong Kong	SDSC 5001	Statistical Machine Learning I	MA4270
City University of Hong Kong	GE 1305	Foundation Physics	PC1201
City University of Hong Kong	MA 3521	Introduction to Mathematical Finance	QF2104
City University of Hong Kong	EF 4321	Derivatives and Risk Management	QF4103
City University of Hong Kong	MA 5616	Financial Mathematics in Derivative Markets	QF4103
City University of Hong Kong	SDSC 3007	Advanced Statistics	ST2132
City University of Hong Kong	MA 3518	Applied Statistics	ST2132
City University of Hong Kong	CS 3481	Fundamentals of Data Science	ST2991
, , , ,			
City University of Hong Kong	MS 3252	Regression Analysis	ST3131
City University of Hong Kong	SDSC 4110	Statistical Design and Analysis of Experiments	ST3232
City University of Hong Kong	MA 4546	Introduction to Stochastic Processes	ST3236
City University of Hong Kong	MA 4537	Introduction to Actuarial Science	ST3246
City University of Hong Kong	SDSC 4026	SYSTEMS MODELLING AND SIMULATION	ST3247
City University of Hong Kong	GE 2334	Science Versus Crime	SX2996
City University of Hong Kong	GE 2333	The Science of Cosmetics	SX2996
Colgate University	CHEM 353	Proteins and Nucleic Acids	CM3225
Colgate University	CHEM 353 A	Proteins and Nucleic Acids	CM3225
Colgate University	CHEM 440	Materials Chemistry	CM3253
Colgate University	CHEM 415	Organometallic Chemistry	CM3253
Colgate University	BIOL 306	Medical and Forensic Botany	FSC3991
		·	LSM1991
Colgate University	NEUR 170A	Introduction to Neuroscience NEUR 170 A	ITOINITAAT

Colgate University Colgate University Colgate University	BIOL 181 BIOL 310	Evolution, Ecology, and Diversity  Epidemiology	LSM2107
Colgate University	BIOF 310	IEpidemiology	
	INITIO SESAN	1 01	LSM3991
IC-lead a Hadranaita	NEUR 353AX	Visual Perception and Cognition	LSM3993
Colgate University	PSYC 150A	Introduction to Psychological Science	LSM3994
Colorte University	BIOL 340 PHYS 432	Marine Biology	LSM4261
Colgate University	PHYS 432 PHYS 453A	Electromagnetism Collid State Physics	PC3231
Colgate University	PHYS 301	Solid State Physics	PC3235 PC3238
Colgate University	PHYS 456	Fluid Mechanics	PC4248
Colgate University Colgate University	MATH 354Z	Relativity and Cosmology  Data Analysis I - Generalized Linear Models	ST3131
Colgate University	SPAN 121	Elementary Spanish I	SX2996
Colgate University	GEOG 245	Geographic Information Systems	SX2996
Concordia University	STAT 380	Statistical Learning	DSA4211
Concordia University	STAT 468	Design of Experiments	ST3232
Concordia University	STAT 461	Statistical Simulation	ST3247
Concordia University	STAT 460	Time Series and Forecasting	ST4253
Cornell University	FSDC 4210	Food Engineering Principles	FST3103
Cornell University	FDSC 4100	Sensory Evaluation of Food	FST3107
Cornell University	FDSC 4230	Food Processing A: Unit Operations and Food Packaging	FST3110
Cornell University	FDSC 2100	Food Analysis	FST3111
Cornell University	FDSC 3960	Food Safety Assurance	FST3112
Cornell University	NS 4410	Nutrition and Disease	FST3202
Cornell University	FSDC 4400	Wine and Grape Flavor Chemistry	FST3991
Cornell University	FDSC 4010	Concepts of food product development	FST4104
Cornell University	FDSC 4260	We Are What We Eat: Linking Food With Intestinal Functionality and Microbiome	FST4201
Cornell University	NS 3150	Obesity and the Regulation of Body Weight	FST4991
Cornell University	BIOMI 4090	Principles of Virology	LSM3227
Cornell University	BIOMG 4610	Development and Evolution	LSM3233
Cornell University	BIOMG 3850	Developmental Biology	LSM3233
Cornell University	BIOMG 5350	Introductory Biology: Cell and Developmental Biology	LSM3233
Cornell University	BIOEE 1780	An Introduction to Evolutionary Biology and Diversity	LSM3252
Cornell University	PLSCI 2013	Mushrooms, Molds and More	LSM3259
Cornell University	NTRES 2010	Environmental Conservation	LSM3272
Cornell University	BIOMS 3310	General Parasitology	LSM3991
Cornell University	BIOMS 4310	Medical Parasitology	LSM3991
Cornell University	BIOMI 4310	Medical Parasitology	LSM3991
Cornell University	PLHRT 4551	Principles of Nutrition and Nutrient Management in Crops and Landscape Plants	LSM3991
Cornell University	BIOMG 6400	Laboratory in Biochemistry and Molecular Biology	LSM4991
Cornell University	BIOMG 6310	Protein Structure and Function	LSM4991
Cornell University	MATH 4530	Introduction to Topology	MA3209
Cornell University	MATH 3230	Introduction to Differential Equations	MA3220
Cornell University	MATH 3270	Introduction to Ordinary Differential Equations	MA3220
Cornell University	MATH 3610	Mathematical Modeling	MA3264
Cornell University	MATH 3320	Introduction to Number Theory	MA3265
Cornell University	MATH 4200	Differential Equations and Dynamical Systems	MA3991
Cornell University	MATH 4810	Mathematical Logic	MA4207
Cornell University	PHYS 4443	Intermediate Quantum Mechanics	PC3130
Cornell University	AEP 3620	Intermediate Quantum Mechanics	PC3130
Cornell University	AEP 3560	Intermediate Electrodynamics	PC3231
Cornell University	AEP 3550	Intermediate Electromagnetism	PC3231
Cornell University	ASTRO 4431	Physics of Stars, Neutron Stars and Black Holes	PC3246
Cornell University	AEP 3330	Mechanics of Particles and Solid Bodies	PC3261
Cornell University	AEP 4200	Intermediate Mathematical Physics	PC3274A
Dalhousie University	BIOL 2040	Evolution  Custainability and Complexity	LSM3252
Dalhousie University	BIOL 4065	Sustainability and Complexity	LSM3272
Dalhousie University Delft University of Technology	MARI 3761	Marine Ecology  Natural Language Processing	LSM3991
, ,,	CS 4360	Natural Language Processing	DSA4213
Delft University of Technology	AM 2570	Markov Processes	MA3238
Delft University of Technology  Delft University of Technology	AM 3550 NB 1143	Graph Theory Physics 1B	MA3991 PC1201
Delft University of Technology	AM 2550	Advanced Satistics	ST3131
Delft University of Technology	WI 4614	Stochastic Simulation	ST3247
	WI 4630		ST3247
Delft University of Technology  Delft University of Technology	EE2 ML1	Statistical Learning Introduction to Machine Learning	ST4234
Delft University of Technology	EE 4685	Machine Learning, A Bayesian Perspective	ST4234
Delft University of Technology	WI 4230	Time Series & Extreme Value Theory	ST4253
IDENT ONACIZITA DI TECHNONON	VVI 423U	Time series & Extreme value meory	
Delft University of Technology	CS 4035	Cyber Data Analytics	ST4991

Scote Puly Federical baseance   Scote Puly Federical Puly Federic				
Scale Poly Federale Lausame	Ecole Poly Federale Lausanne	BIO 483	Neuroscience: behavior and cognition	LSM3991
	Ecole Poly Federale Lausanne	BIO 315	Structural Biology	LSM4231
	Ecole Poly Federale Lausanne	MATH 261	Discrete optimization	MA3252
Score Prof. Section Lauranne   ST3131   Similation will be inferentioning   ST3231   Similation will be inferentioning   ST4240   University   Statistical National Prof.   ST3232   Statistical National Prof.   Statistical Nat	Ecole Poly Federale Lausanne	MATH 562	Statistical Inference	ST2132
Elemboren Limi of Technology   20/120   Sines a ageins 2   Sines and Service   Sines	Ecole Poly Federale Lausanne	MATH 442	Statistical theory	ST2132
Bindhoven Uni of Technology	Ecole Poly Federale Lausanne	MATH 341	Linear Models	ST3131
Bindhoven Uni of Technology	Eindhoven Uni of Technology	2WF30	Linear algebra 2	MA2101
Flathborn Unit of Technology   748 20   Socihastic Smudation   \$72247	Eindhoven Uni of Technology	2DF 40	Financial mathematics	QF1100
Binthown Unior Technology   JNB 50   Stochastic Simulation   ST2475   Stochastic Simulation   ST2	Eindhoven Uni of Technology	2DM N00	Design and Analysis of Experiments	ST3232
Statistical learning theory   Statistical tendingence   Statistical freedown artificial intelligence   Statistical freedown   Statistical fre	Eindhoven Uni of Technology	2WB 20	Stochastic processes	ST3236
Einschore Use of Technology	Eindhoven Uni of Technology	2WB 50	Stochastic Simulation	ST3247
Elindhoven Uni of Technology	Eindhoven Uni of Technology	2DI 70	Statistical learning theory	ST3248
Elindhoven Uni of Technology	Eindhoven Uni of Technology	2DD 23	Time series analysis and forecasting	ST4253
Elindhoreux Use of Technology		1BM 110		
Eindhoven Uni of Technology	Eindhoven Uni of Technology	+		
Eindhoven Uni of Technology			Machine Learning for Industry	
Eindhowen Unit of Technology         ZAMD 20         Knowledge Engineering         S33992           Emory University         MATH 315         Manaphas         MA2213           Emory University         MATH 335         Combinatorics I         MA2214           Emory University         MATH 312         Differential Equations         MA2220           Emory University         MATH 312         Differential Equations         MA220           Emory University         CM 385         Special Tojes: CMTH, Cauntitative Finance         OP2104           Emory University         ECON 215         Stocks, Bonds & Financial Markets         OF3101           Emory University         OTM 210         Probability and Statistics         572132           Emory University         OTM 220         Regression Analysis         573331           Emory University         OTM 347         Statistical Machine Learning I         573348           Emory University         OTM 347         Statistical Machine Learning I         573391           ETH Zurich         20 1000000 To 20 Otto 20			· ·	
Emory University				
Emory University		+		<b>+</b>
Emory University         MATH \$31         Graph Theory I         MA2202           Emory University         QTM \$85         Special Topics QTM: Quantitative Finance         QF2104           Emory University         CEON 215         Stocks, Bonds & Financial Markets         QF3101           Emory University         QTM 210         Probability and Statistics         \$77312           Emory University         QTM 220         Regression Analysis         \$73313           Emory University         QTM 347         Statistical Machine Learning I         \$73248           Emory University         QTM 347         Statistical Machine Learning I         \$73931           ETH Zurich         227 0699-011         University Core         Qual designed on Frenche 1         \$73991           ETH Zurich         28 5 \$130-001         Optimization for Deat Science         DSA4212         ETH Zurich           ETH Zurich         BIOLOGY 227094600.         Molecular Imaging - Basic Principles and Biomedical Applications         USA3214         ETH Zurich           ETH Zurich         BIOLOGY 227094600.         Molecular Imaging - Basic Principles and Biomedical Applications         MA2205         ETH Zurich         MA2205         ETH Zurich         MA2206         ETH Zurich         MA2207         ETH Zurich         MA2207         ETH Zurich         MA2207 <td></td> <td></td> <td>,</td> <td></td>			,	
Emery University				
Emory University	·		' '	
Emory University	· · · · · · · · · · · · · · · · · · ·		·	<b>+</b>
Emory University		+ -		
Emory University			'	
Emory University		+ -	'	<b>+</b>
Emory University		<u> </u>		
ETH Zurich         227 0690-111         large Scale Convex Optimization         OSA4212           ETH Zurich         261 5110-001         Optimization for Data Science         05A4212           ETH Zurich         BIOLOGY 227094600L         Molecular imaging. Basic Principles and Biomedical Applications         LSM3234           ETH Zurich         MATH 401260400L         Probability and Statistics         MA21025           ETH Zurich         MATH 40125400L         Algebra and Error Correcting Codes         MA22025           ETH Zurich         MATH 401255400L         Topology         MA3209           ETH Zurich         900 001-00.0L         Introduction to Mathematical Optimization         MA3232           ETH Zurich         900 001-00.0L         10 Credit Project         MA3288           ETH Zurich         401 3052-05L         Introduction to Graph Theory         MA2215           ETH Zurich         401 3052-05L         Introduction to Graph Theory         MA4225           ETH Zurich         401 3052-25L         Network & Integer Optimization: From Theory to Application         MA42270           ETH Zurich         227 0432-00L         Learning, Classification and Compression         MA42270           ETH Zurich         263 400-00S         Advanced Graph Algorithms and Optimization         MA42270           ETH Zuri		+	ů .	<b>+</b>
ETH Zurich         261 5110-00.         Optimization for Data Science         OSA412           ETH Zurich         BIOLOGY 227094600.         Molecular Imaging - Basic Principles and Biomedical Applications         LSM3234           ETH Zurich         MATH 401260400.         Probability and Statistics         MA2116           ETH Zurich         227 0418-00.         Algebra and Forr Correcting Codes         MA22025           ETH Zurich         401 0647-00.         Introduction to Mathematical Optimization         MA3239           ETH Zurich         401 0647-00.         Introduction to Mathematical Optimization         MA3238           ETH Zurich         900 0000-00.         10 Credit Project         MA3238           ETH Zurich         401 3502-051.         Introduction to Graph Theory         MA3238           ETH Zurich         401 3502-211.         Network & Integer Optimization: From Theory to Application         MA4235           ETH Zurich         227 0432-001.         Learning, Classification and Compression         MA4270           ETH Zurich         PHYSICS 40020600.         However de Graph Algorithms and Optimization         MA4270           ETH Zurich         PHYSICS 400206600.         However de Graph Algorithms and Optimization         MA4270           ETH Zurich         PHYSICS 400206600.         However de Graph Algorithms and Optimizes				
ETH Zurich         BIOLOGY 227044600L         Molecular Imaging - Basic Principles and Biomedical Applications         LSM3234           ETH Zurich         MATH 40126040L         Probability and Statistics         MA2116           ETH Zurich         227 0418-00L         Algebra and Error Correcting Codes         MA2205           ETH Zurich         MATH 401255400L         Topology         MA3209           ETH Zurich         401 0647-00L         Introduction to Mathematical Optimization         MA3238           ETH Zurich         900 0010-00L         10 Credit Project         MA3288           ETH Zurich         401 3052-05L         Introduction to Graph Theory         MA4235           ETH Zurich         401 3052-05L         Introduction to Graph Theory         MA4235           ETH Zurich         401 3052-05L         Introduction to Graph Theory         MA4255           ETH Zurich         401 3052-05L         Learning, Classification and Compression         MA4270           ETH Zurich         227 0432-00L         Learning, Classification and Compression         MA4270           ETH Zurich         PHYSICS 4020221401         Theory of Heat         PC2135           ETH Zurich         PHYSICS 4020221401         Theory of Heat         PC2135           ETH Zurich         PHYSICS 4020221881         Reach				
ETH Zurich         MATH 401260400L         Probability and Statistics         MA2116           ETH Zurich         227 0418-00L         Algebra and Error Correcting Codes         MA2209           ETH Zurich         MATH 401255400L         Topology         MA3209           ETH Zurich         401 0647-00L         Introduction to Mathematical Optimization         MA3288           ETH Zurich         900 0010-00L         1 Credit Project         MA3288           ETH Zurich         900 0000-00L         5 Credit Project         MA3288           ETH Zurich         401 3052-05L         Introduction to Graph Theory         MA3288           ETH Zurich         401 3052-05L         Introduction to Graph Theory         MA4235           ETH Zurich         401 3052-25L         Introduction to Graph Theory         MA4235           ETH Zurich         401 3052-25L         Introduction to Companies on Theory to Application         MA4235           ETH Zurich         401 3052-25L         Introduction to Nuclear and Particle Physics on Theory to Application         MA4270           ETH Zurich         PHYSICS 4020218188L         Research Project         PC3332           ETH Zurich         PHYSICS 40202188L         Research Project         PC3332           ETH Zurich         PHYSICS 40202188L         Research Project <td></td> <td></td> <td>'</td> <td><b> </b></td>			'	<b> </b>
ETH Zurich         227 0418-001.         Algebra and Error Correcting Codes         MA22025           ETH Zurich         MATH 4012554001.         Topology         MA2209           ETH Zurich         MATH 4012554001.         Introduction to Mathematical Optimization         MA3288           ETH Zurich         900 0010-001.         10 Credit Project         MA3288           ETH Zurich         900 0005-001.         5 Credit Project         MA3288           ETH Zurich         401 3052-051.         Introduction to Graph Theory         MA4235           ETH Zurich         401 3052-051.         Introduction to Graph Theory         MA4235           ETH Zurich         227 0432-001.         Learning, Classification and Compression         MA4270           ETH Zurich         263 4400-005.         Advanced Graph Algorithms and Optimization         MA4270           ETH Zurich         PHYSICS 402221410.         Introduction to Nuclear and Particle Physics         PC3232           ETH Zurich         PHYSICS 402221885.         Research Project         PC3391           ETH Zurich         PHYSICS 402021885.         Research Project         PC3391           ETH Zurich         MATH 401-3931-30.         Mathematical Foundations for Finance         QP4103           ETH Zurich         401 0649-001.         Applied Stat			1 11	
ETH Zurich         MATH 401255400.         Topology         MA3209           ETH Zurich         401 6647-000.         Introduction to Mathematical Optimization         MA3252           ETH Zurich         900 0010-000.         3 Credit Project         MA3288           ETH Zurich         900 0005-000.         5 Credit Project         MA3288           ETH Zurich         401 3902-201.         Network & Integer Optimization: From Theory to Application         MA4235           ETH Zurich         401 3902-211.         Network & Integer Optimization: From Theory to Application         MA4274           ETH Zurich         227 0432-200.         Learning, Classification and Compression         MA4270           ETH Zurich         263 4400-005         Advanced Graph Algorithms and Optimization         MA4270           ETH Zurich         PHYSICS 402026600.         Introduction to Nuclear and Particle Physics         PC3323           ETH Zurich         PHYSICS 4020218851.         Research Project         PC3991           ETH Zurich         PHYSICS 4020218851.         Research Project         PC3991           ETH Zurich         PHYSICS 4020218851.         Research Project         PC3991           ETH Zurich         401 0649-001.         Applied Statistical Regression         ST3131           ETH Zurich         401 0649-0			'	<b>+</b>
ETH Zurich         401 0647-00.1         Introduction to Mathematical Optimization         MA3252           ETH Zurich         900 0010-00.1         10 Credit Project         MA3288           ETH Zurich         900 0000-00.0         5 Credit Project         MA3288           ETH Zurich         401 3905-05.1         Introduction to Graph Theory         MA4235           ETH Zurich         401 3902-201.1         Network & Integer Optimization: From Theory to Application         MA4254           ETH Zurich         227 0432-00.1         Learning, Glassification and Compression         MA4270           ETH Zurich         263 4400-005         Advanced Graph Algorithms and Optimization         MA491           ETH Zurich         PHYSICS 400206600.1         Introduction to Nuclear and Particle Physics         PC2135           ETH Zurich         PHYSICS 400206600.1         Introduction to Nuclear and Particle Physics         PC3322           ETH Zurich         PHYSICS 4002018850.1         Research Project         PC3322           ETH Zurich         MATH 401-3913-0         Mathematical Foundations of Finance         OF4103           ETH Zurich         401 6049-00.1         Applied Statistical Regression         ST3131           ETH Zurich         401 3620-22.1         Applied Analysis of Variance and Experimental Design         ST3232				
ETH Zurich         900 0010-001         10 Credit Project         MA3288           ETH Zurich         900 0005-001         5 Credit Project         MA3288           ETH Zurich         401 3052-051         Introduction to Graph Theory         MA4235           ETH Zurich         401 3902-211         Network & Integer Optimization: From Theory to Application         MA4274           ETH Zurich         227 0432-001         Learning, Classification and Compression         MA4270           ETH Zurich         263 4400-005         Advanced Graph Algorithms and Optimization         MA4991           ETH Zurich         PHYSICS 4022218410         Theory of Heat         PC1355           ETH Zurich         PHYSICS 4022018881         Theory of Heat         PC1352           ETH Zurich         PHYSICS 4020218891         Research Project         PC3322           ETH Zurich         PHYSICS 4020218891         Research Project         PC3991           ETH Zurich         MATH 401-3913-0         Mathematical Foundations for Finance         QF4103           ETH Zurich         401 6049-00         Applied Statistical Regression         \$73131           ETH Zurich         401 3629-11         Applied Analysis of Variance and Experimental Design         \$73232           ETH Zurich         401 3629-21         Student Seminar				
ETH Zurich         900 0005-00L         S Credit Project         MA3288           ETH Zurich         401 3052-05L         Introduction to Graph Theory         MA4235           ETH Zurich         401 3052-05L         Introduction to Graph Theory         MA4254           ETH Zurich         27 0432-00L         Learning, Classification and Compression         MA4270           ETH Zurich         263 4400-00S         Advanced Graph Algorithms and Optimization         MA4991           ETH Zurich         PHYSICS 402221410L         Theory of Heat         PC2135           ETH Zurich         PHYSICS 402221480L         Theory of Heat         PC2135           ETH Zurich         PHYSICS 40222180SL         Theory of Heat         PC3931           ETH Zurich         PHYSICS 40222180SL         Theory of Heat         PC3931           ETH Zurich         MATH 401-3913-0         Mathematical Foundations for Finance         PC3991           ETH Zurich         401 0649-00L         Applied Statistical Regression         \$73131           ETH Zurich         401 0625-01L         Applied Analysis of Variance and Experimental Design         \$73232           ETH Zurich         401 3620-22L         Student Seminar in Statistics: Causality         \$73991           ETH Zurich         401 3620-21L         Applied Analysis of Vari				
ETH Zurich         401 3052-051.         Introduction to Graph Theory         MA235           ETH Zurich         401 3902-211.         Network & Integer Optimization: From Theory to Application         MA4270           ETH Zurich         227 0432-001.         Learning, Classification and Compression         MA4270           ETH Zurich         263 4400-005.         Advanced Graph Algorithms and Optimization         MA4991           ETH Zurich         PHYSICS 4022214101.         Theory of Heat         PC2135           ETH Zurich         PHYSICS 4022214101.         Theory of Heat         PC2135           ETH Zurich         PHYSICS 4020218851.         Research Project         PC3921           ETH Zurich         PHYSICS 4020218851.         Research Project         PC3991           ETH Zurich         PHYSICS 4020218851.         Research Project         PC3991           ETH Zurich         401 0649-001.         Applied Statistical Regression         573131           ETH Zurich         263 4508-001.         Algorithmic Foundations of Data Science         573131           ETH Zurich         401 3620-211.         Applied Analysis of Variance and Experimental Design         573232           ETH Zurich         401 3620-21.         Student Seminar in Statistics: Scausality         573231           ETH Zurich         4				
ETH Zurich 401 3902-21L Network & Integer Optimization: From Theory to Application MA4270 ETH Zurich 227 0432-00L Learning, Classification and Compression MA4270 ETH Zurich 226 3400-00S Advanced Graph Algorithms and Optimization MA4991 ETH Zurich PHYSICS 402221410L Theory of Heat PC135 ETH Zurich PHYSICS 4022221410L Theory of Heat PC135 ETH Zurich PHYSICS 40202188SL Research Project PC3392 ETH Zurich PHYSICS 40202188SL Research Project PC3391 ETH Zurich PHYSICS 40202188SL Research Project PC3391 ETH Zurich MATH 401-3913-0 Mathematical Foundations for Finance PC3391 ETH Zurich MATH 401-3913-0 Applied Statistical Regression ST81311 ETH Zurich 263 4508-00L Algorithmic Foundations of Data Science ST81311 ETH Zurich 263 4508-00L Algorithmic Foundations of Data Science ST81311 ETH Zurich 401 3620-21L Student Seminar in Statistics: Causality ST8191 ETH Zurich 401 3620-21L Student Seminar in Statistics: Causality ST8191 ETH Zurich 401 3628-14L Bayesian Statistics ETH Zurich 401 5628-14L Bayesian Statistics ETH Zurich 401 5628-14L Bayesian Statistics ETH Zurich 401 401 5628-14L Bayesian Statistics ETH Zurich 401 5				
ETH Zurich 227 0432-00. Learning, Classification and Compression MA4270 ETH Zurich 263 4400-005 Advanced Graph Algorithms and Optimization MA4991 ETH Zurich PHYSICS 4022021600. Introduction to Nuclear and Particle Physics PHYSICS 4022021600. Introduction to Nuclear and Particle Physics PHYSICS 402026600. Introduction to Nuclear and Particle Physics PHYSICS 402021885. Research Project Physics Physics PHYSICS 402021885. Research Project Physics Physics Physics PHYSICS 402021885. Research Project Physics			· · · ·	<b>+</b>
ETH Zurich         263 4400-00S         Advanced Graph Algorithms and Optimization         MA4991           ETH Zurich         PHYSICS 400221410L         Theory of Heat         PC3135           ETH Zurich         PHYSICS 40022600D         PC3232           ETH Zurich         PHYSICS 4002018BSL         Research Project         PC3991           ETH Zurich         MATH 401-3913-0         Mathematical Foundations for Finance         QF4103           ETH Zurich         401 0649-00L         Applied Statistical Regression         \$73131           ETH Zurich         263 4508-00L         Algorithmic Foundations of Data Science         \$73131           ETH Zurich         401 0625-01L         Applied Analysis of Variance and Experimental Design         \$73232           ETH Zurich         401 3620-22L         Student Seminar in Statistics: Causality         \$73991           ETH Zurich         401 3620-21L         Student Seminar in Statistics: Causality         \$73991           ETH Zurich         401 3620-22L         Student Seminar in Statistics: Causality         \$73991           ETH Zurich         401 3620-22L         Student Seminar in Statistics: Causality         \$73991           ETH Zurich         401 3620-22L         Student Seminar in Statistics: Causality         \$73991           ETH Zurich         401 3620-22L				
ETH Zurich         PHYSICS 402221410L         Theory of Heat         PC2135           ETH Zurich         PHYSICS 40202660D.         Introduction to Nuclear and Particle Physics         PC3232           ETH Zurich         PHYSICS 402021881S.         Research Project         PC3991           ETH Zurich         MATH 401-3913-0         Mathematical Foundations for Finance         QF4103           ETH Zurich         401 0649-00L         Applied Statistical Regression         ST3131           ETH Zurich         401 0625-01L         Applied Analysis of Variance and Experimental Design         ST3232           ETH Zurich         401 3620-22L         Student Seminar in Statistics: Causality         ST3991           ETH Zurich         401 3620-21L         Student Seminar in Statistics: Causality         ST3991           ETH Zurich         401 3620-21L         Student Seminar in Statistics: Causality         ST3232           ETH Zurich         401 3628-14L         Bayesian Statistics: Causality         ST3310           Fudau University         MATH 130137         Linear & Non-Linear Programming         D53102           Fudan University         MATA 130046         Basics of Statistics II: Regression Analysis         ST3131           Georg-August-Uni of Gottingen         B.PHY 5535         Introduction to Chaotic Behavior I: Dissipative Systems <t< td=""><td></td><td></td><td></td><td></td></t<>				
ETH Zurich PHYSICS 402026600L Introduction to Nuclear and Particle Physics Physics PHYSICS 402021885L Research Project Physics Account Project Physics Physics 402021885L Research Project Physics Physics 402021885L Physics Physics 4010649-00L Applied Statistical Regression Statistical Physics Physi				<b>+</b>
ETH Zurich PHYSICS 4020218BSL Research Project PC3991 ETH Zurich MATH 401-3913-0 Mathematical Foundations for Finance QF4103 ETH Zurich 401 0649-001 Applied Statistical Regression S73131 ETH Zurich 263 4508-001 Algorithmic Foundations of Data Science S73131 ETH Zurich 401 0625-011 Applied Analysis of Variance and Experimental Design S73232 ETH Zurich 401 3620-221 Student Seminar in Statistics: Causality S7391 ETH Zurich 401 3628-141 Bayesian Statistics S74234 Fudan University MATH 130137 Linear & Non-Linear Programming D5A3102 Fudan University MATH 130137 Linear & Non-Linear Programming D5A3102 Fudan University MANA 130021 Regression Analysis S73131 Georg-August-Uni of Gottingen B.PHY. 5635 Introduction to Chaotic Behavior I: Dissipative Systems PC2991 Georg-August-Uni of Gottingen B.PHY. 5535 Fluid Dynamics, Nonlinear Dynamics and Turbulence PC3238 Georg-August-Uni of Gottingen B.PHY. 5646 Climate Physics PC3270 Georg-August-Uni of Gottingen B.PHY. 5646 Climate Physics PC3991 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Fudd Mechanics PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Cosmology PC4245			· ·	
ETH Zurich MATH 401-3913-0 Mathematical Foundations for Finance QF4103 ETH Zurich 401 0649-001 Applied Statistical Regression ST3131 ETH Zurich 263 4508-001 Applied Statistical Regression ST3131 ETH Zurich 401 0625-011 Applied Analysis of Variance and Experimental Design ST3232 ETH Zurich 401 3620-221 Student Seminar in Statistics: Causality ST3232 ETH Zurich 401 3628-141 Bayesian Statistics WATH 130137 Linear & Non-Linear Programming DSA3102 FUdan University MATH 130137 Linear & Non-Linear Programming DSA3102 Fudan University DATA 130046 Basics of Statistics II: Regression Analysis ST3131 Fudan University MANA 130021 Regression Analysis ST3131 Fudan University MANA 130021 Regression Analysis ST3131 Georg-August-Uni of Gottingen B.PHY. 5635 Introduction to Chaotic Behavior I: Dissipative Systems PC2991 Georg-August-Uni of Gottingen B.PHY 5535 Fluid Dynamics, Nonlinear Dynamics and Turbulence PC3238 Georg-August-Uni of Gottingen B.PHY 5555 Machine Learning, hands-on PC3270 Georg-August-Uni of Gottingen B.PHY 5646 Climate Physics PC3991 Georg-August-Uni of Gottingen B.PHY 5541 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5541 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5541 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5541 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4245	ETH Zurich		,	PC3232
ETH Zurich 401 0649-00L Applied Statistical Regression 5T3131 ETH Zurich 263 4508-00L Algorithmic Foundations of Data Science 5T3131 ETH Zurich 401 0625-01L Applied Analysis of Variance and Experimental Design 5T3232 ETH Zurich 401 3620-22L Student Seminar in Statistics: Causality 5T3991 ETH Zurich 401 3628-14L Bayesian Statistics 5T4234 FUdan University MATH 130137 Linear & Non-Linear Programming 5T43102 FUdan University DATA 130046 Basics of Statistics II: Regression Analysis 5T3131 Georg-August-Uni of Gottingen B.PHY. 5635 Introduction to Chaotic Behavior I: Dissipative Systems PC2991 Georg-August-Uni of Gottingen B.PHY 5535 Fluid Dynamics, Nonlinear Dynamics and Turbulence PC3238 Georg-August-Uni of Gottingen B.PHY 5646 Climate Physics PC3991 Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY. 5811 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5533 Numerical Fluid Dynamics Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Gouthalence PC3992 Georg-August-Uni of Gottingen B.PHY. 5541 Introduction to Gouthalence PC3992 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Gomplaysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4245	ETH Zurich	PHYSICS 4020218BSL	Research Project	PC3991
ETH Zurich 263 4508-00L Algorithmic Foundations of Data Science \$73331 ETH Zurich 401 6625-01L Applied Analysis of Variance and Experimental Design \$73232 ETH Zurich 401 3620-22L Student Seminar in Statistics: Causality \$73991 ETH Zurich 401 3628-14L Bayesian Statistics ETH Zurich 401 3628-14L Bayesian Statistics \$74234 Fudan University MATH 130137 Linear & Non-Linear Programming DSA3102 Fudan University DATA 130046 Basics of Statistics II: Regression Analysis \$73131 Fudan University MANA 130021 Regression Analysis \$73131 Georg-August-Uni of Gottingen B.PHY. 5635 Introduction to Chaotic Behavior I: Dissipative Systems PC2991 Georg-August-Uni of Gottingen B.PHY. 5505 Introduction to Chaotic Behavior I: Dissipative Systems PC3238 Georg-August-Uni of Gottingen B.PHY. 5506 Introduction to Fluid Mechanics PC3238 Georg-August-Uni of Gottingen B.PHY. 5506 Introduction to Fluid Mechanics PC3238 Georg-August-Uni of Gottingen B.PHY 5675 Machine Learning, hands-on PC3270 Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY. 5811 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4240 Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4240 Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4240 Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4240	ETH Zurich	MATH 401-3913-0	Mathematical Foundations for Finance	QF4103
ETH Zurich 401 0625-01L Applied Analysis of Variance and Experimental Design 5T3232 ETH Zurich 401 3620-22L Student Seminar in Statistics: Causality 5T3991 ETH Zurich 401 3620-22L Student Seminar in Statistics: Causality 5T3991 ETH Zurich 401 3628-14L Bayesian Statistics 5T4234 Fludan University MATH 130137 Linear & Non-Linear Programming DSA3102 Fudan University DATA 130046 Basics of Statistics II: Regression Analysis 5T3131 Fudan University MANA 130021 Regression Analysis 5T3131 Georg-August-Uni of Gottingen B.PHY. 5635 Introduction to Chaotic Behavior I: Dissipative Systems PC2991 Georg-August-Uni of Gottingen B.PHY. 5535 Fluid Dynamics, Nonlinear Dynamics and Turbulence PC3238 Georg-August-Uni of Gottingen B.PHY. 5506 Introduction to Fluid Mechanics PC3238 Georg-August-Uni of Gottingen B.PHY 5675 Machine Learning, hands-on PC3270 Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY. 5811 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology Georg-August-Uni of Gottingen B.PHY 5500 Introduction to Cosmology Georg-August-Uni of Gottingen B.PHY 5500 Introduction to Cosmology Georg-August-Uni of Gottingen B.PHY 5500 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5500 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5500 Introduction to Cosmology PC4245	ETH Zurich	401 0649-00L	Applied Statistical Regression	ST3131
ETH Zurich 401 3620-221 Student Seminar in Statistics: Causality 5T3991  ETH Zurich 401 3628-14L Bayesian Statistics 5T4234  Fudan University MATH 130137 Linear & Non-Linear Programming 5T3431  Fudan University DATA 130046 Basics of Statistics II: Regression Analysis 5T3131  Fudan University MANA 130021 Regression Analysis 5T3131  Georg-August-Uni of Gottingen B.PHY. 5635 Introduction to Chaotic Behavior I: Dissipative Systems PC2991  Georg-August-Uni of Gottingen B.PHY. 5535 Fluid Dynamics, Nonlinear Dynamics and Turbulence PC3238  Georg-August-Uni of Gottingen B.PHY. 5566 Introduction to Fluid Mechanics PC3238  Georg-August-Uni of Gottingen B.PHY. 5675 Machine Learning, hands-on PC3270  Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991  Georg-August-Uni of Gottingen B.PHY. 5841 Introduction to Geophysics PC3992  Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992  Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992  Georg-August-Uni of Gottingen B.PHY. 5502.KI Theoretical and Computational Neuroscience II PC3992  Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY. 5500 Introduction to Cosmology PC4232	ETH Zurich	263 4508-00L		ST3131
ETH Zurich 401 3628-14L Bayesian Statistics ST4234 Fudan University MATH 130137 Linear & Non-Linear Programming DSA3102 Fudan University DATA 130046 Basics of Statistics II: Regression Analysis ST3131 Fudan University MANA 130021 Regression Analysis ST3131 Georg-August-Uni of Gottingen B.PHY. 5635 Introduction to Chaotic Behavior I: Dissipative Systems PC2991 Georg-August-Uni of Gottingen B.PHY. 5535 Fluid Dynamics, Nonlinear Dynamics and Turbulence PC3238 Georg-August-Uni of Gottingen B.PHY. 5506 Introduction to Fluid Mechanics PC3270 Georg-August-Uni of Gottingen B.PHY 5675 Machine Learning, hands-on PC3270 Georg-August-Uni of Gottingen B.PHY. 5646 Climate Physics PC3991 Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4245	ETH Zurich	401 0625-01L	Applied Analysis of Variance and Experimental Design	ST3232
Fudan University MATH 130137 Linear & Non-Linear Programming DSA3102 Fudan University DATA 130046 Basics of Statistics II: Regression Analysis ST3131 Fudan University MANA 130021 Regression Analysis ST3131 Georg-August-Uni of Gottingen B.PHY. 5635 Introduction to Chaotic Behavior I: Dissipative Systems PC2991 Georg-August-Uni of Gottingen B.PHY 5535 Fluid Dynamics, Nonlinear Dynamics and Turbulence PC3238 Georg-August-Uni of Gottingen B.PHY. 5506 Introduction to Fluid Mechanics PC3270 Georg-August-Uni of Gottingen B.PHY 5675 Machine Learning, hands-on PC3270 Georg-August-Uni of Gottingen B.PHY 5686 Climate Physics PC3991 Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY. 541 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4245	ETH Zurich	401 3620-22L	Student Seminar in Statistics: Causality	ST3991
Fudan University DATA 130046 Basics of Statistics II: Regression Analysis ST3131 Fudan University MANA 130021 Regression Analysis ST3131 Georg-August-Uni of Gottingen B.PHY. 5635 Introduction to Chaotic Behavior I: Dissipative Systems PC2991 Georg-August-Uni of Gottingen B.PHY 5535 Fluid Dynamics, Nonlinear Dynamics and Turbulence PC3238 Georg-August-Uni of Gottingen B.PHY 5506 Introduction to Fluid Mechanics PC3238 Georg-August-Uni of Gottingen B.PHY 5675 Machine Learning, hands-on PC3270 Georg-August-Uni of Gottingen B.PHY 5646 Climate Physics PC3991 Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY. 5541 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics Georg-August-Uni of Gottingen B.PHY. 5500.KI Theoretical and Computational Neuroscience II PC3992 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4245	ETH Zurich	401 3628-14L	Bayesian Statistics	ST4234
Fudan University MANA 130021 Regression Analysis ST3131  Georg-August-Uni of Gottingen B.PHY. 5635 Introduction to Chaotic Behavior I: Dissipative Systems PC2991  Georg-August-Uni of Gottingen B.PHY 5535 Fluid Dynamics, Nonlinear Dynamics and Turbulence PC3238  Georg-August-Uni of Gottingen B.PHY. 5506 Introduction to Fluid Mechanics PC3238  Georg-August-Uni of Gottingen B.PHY. 5506 Machine Learning, hands-on PC3270  Georg-August-Uni of Gottingen B.PHY. 5646 Climate Physics PC3991  Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991  Georg-August-Uni of Gottingen B.PHY. 5541 Introduction to Geophysics PC3992  Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992  Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992  Georg-August-Uni of Gottingen B.PHY. 5500.KI Theoretical and Computational Neuroscience II PC3992  Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY 1512 Solid State Physics II - of and with quarks PC4245	Fudan University	MATH 130137	Linear & Non-Linear Programming	DSA3102
Georg-August-Uni of GottingenB. PHY. 5635Introduction to Chaotic Behavior I: Dissipative SystemsPC2991Georg-August-Uni of GottingenB. PHY 5535Fluid Dynamics, Nonlinear Dynamics and TurbulencePC3238Georg-August-Uni of GottingenB. PHY. 5506Introduction to Fluid MechanicsPC3238Georg-August-Uni of GottingenB. PHY 5675Machine Learning, hands-onPC3270Georg-August-Uni of GottingenB. PHY 5646Climate PhysicsPC3991Georg-August-Uni of GottingenB. PHY. 5811Statistical Methods in Data AnalysisPC3991Georg-August-Uni of GottingenB. PHY. 1541Introduction to GeophysicsPC3992Georg-August-Uni of GottingenB. PHY. 5544Introduction to TurbulencePC3992Georg-August-Uni of GottingenB. PHY. 5544Introduction to TurbulencePC3992Georg-August-Uni of GottingenB. PHY. 5513Numerical Fluid DynamicsPC3992Georg-August-Uni of GottingenB. PHY. 5602.KITheoretical and Computational Neuroscience IIPC3992Georg-August-Uni of GottingenB. PHY. 5530Introduction to CosmologyPC4232Georg-August-Uni of GottingenB. PHY 5540Introduction to CosmologyPC4232Georg-August-Uni of GottingenB. PHY 1522Solid State Physics IIPC4240Georg-August-Uni of GottingenB. PHY 1512Particle Physics II - of and with quarksPC4245	Fudan University	DATA 130046	Basics of Statistics II: Regression Analysis	ST3131
Georg-August-Uni of Gottingen B.PHY 5535 Fluid Dynamics, Nonlinear Dynamics and Turbulence PC3238 Georg-August-Uni of Gottingen B.PHY 5506 Introduction to Fluid Mechanics PC3238 Georg-August-Uni of Gottingen B.PHY 5675 Machine Learning, hands-on PC3270 Georg-August-Uni of Gottingen B.PHY 5646 Climate Physics PC3991 Georg-August-Uni of Gottingen B.PHY 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY .541 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY .5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY .5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY .5602.KI Theoretical and Computational Neuroscience II PC3992 Georg-August-Uni of Gottingen B.PHY .5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 1522 Solid State Physics II PC4240 Georg-August-Uni of Gottingen B.PHY 1512 Particle Physics II - of and with quarks	Fudan University	MANA 130021	Regression Analysis	ST3131
Georg-August-Uni of Gottingen B.PHY. 5506 Introduction to Fluid Mechanics PC3238 Georg-August-Uni of Gottingen B.PHY 5675 Machine Learning, hands-on PC3270 Georg-August-Uni of Gottingen B.PHY 5646 Climate Physics PC3991 Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY. 1541 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5500. Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY. 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 1522 Solid State Physics II Georg-August-Uni of Gottingen B.PHY 1512 Particle Physics II - of and with quarks	Georg-August-Uni of Gottingen	B.PHY. 5635	Introduction to Chaotic Behavior I: Dissipative Systems	PC2991
Georg-August-Uni of Gottingen B.PHY 5675 Machine Learning, hands-on PC3270 Georg-August-Uni of Gottingen B.PHY 5646 Climate Physics PC3991 Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY. 1541 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5502.KI Theoretical and Computational Neuroscience II PC3992 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 1522 Solid State Physics II PC4240 Georg-August-Uni of Gottingen B.PHY 1512 Particle Physics II - of and with quarks	Georg-August-Uni of Gottingen	B.PHY 5535	Fluid Dynamics, Nonlinear Dynamics and Turbulence	PC3238
Georg-August-Uni of Gottingen B.PHY 5646 Climate Physics PC3991 Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY. 1541 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5502.KI Theoretical and Computational Neuroscience II PC3992 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 1522 Solid State Physics II PC4240 Georg-August-Uni of Gottingen B.PHY 1512 Particle Physics II - of and with quarks	Georg-August-Uni of Gottingen	B.PHY. 5506	Introduction to Fluid Mechanics	PC3238
Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY. 1541 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5502.KI Theoretical and Computational Neuroscience II PC3992 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 1522 Solid State Physics II PC4240 Georg-August-Uni of Gottingen B.PHY 1512 Particle Physics II - of and with quarks	Georg-August-Uni of Gottingen	B.PHY 5675	Machine Learning, hands-on	PC3270
Georg-August-Uni of Gottingen B.PHY. 5811 Statistical Methods in Data Analysis PC3991 Georg-August-Uni of Gottingen B.PHY. 1541 Introduction to Geophysics PC3992 Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5502.KI Theoretical and Computational Neuroscience II PC3992 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 1522 Solid State Physics II PC4240 Georg-August-Uni of Gottingen B.PHY 1512 Particle Physics II - of and with quarks	Georg-August-Uni of Gottingen	B.PHY 5646	Climate Physics	PC3991
Georg-August-Uni of GottingenB.PHY. 1541Introduction to GeophysicsPC3992Georg-August-Uni of GottingenB.PHY. 5544Introduction to TurbulencePC3992Georg-August-Uni of GottingenB.PHY. 5513Numerical Fluid DynamicsPC3992Georg-August-Uni of GottingenB.PHY. 5602.KITheoretical and Computational Neuroscience IIPC3992Georg-August-Uni of GottingenB.PHY. 5530Introduction to CosmologyPC4232Georg-August-Uni of GottingenB.PHY 5540Introduction to CosmologyPC4232Georg-August-Uni of GottingenB.PHY 1522Solid State Physics IIPC4240Georg-August-Uni of GottingenB.PHY 1512Particle Physics II - of and with quarksPC4245		+		
Georg-August-Uni of Gottingen B.PHY. 5544 Introduction to Turbulence PC3992 Georg-August-Uni of Gottingen B.PHY. 5513 Numerical Fluid Dynamics PC3992 Georg-August-Uni of Gottingen B.PHY. 5502.KI Theoretical and Computational Neuroscience II PC3992 Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232 Georg-August-Uni of Gottingen B.PHY 1522 Solid State Physics II PC4240 Georg-August-Uni of Gottingen B.PHY 1512 Particle Physics II - of and with quarks PC4245				
Georg-August-Uni of GottingenB.PHY. 5513Numerical Fluid DynamicsPC3992Georg-August-Uni of GottingenB.PHY. 5602.KITheoretical and Computational Neuroscience IIPC3992Georg-August-Uni of GottingenB.PHY. 5530Introduction to CosmologyPC4232Georg-August-Uni of GottingenB.PHY 5540Introduction to CosmologyPC4232Georg-August-Uni of GottingenB.PHY 1522Solid State Physics IIPC4240Georg-August-Uni of GottingenB.PHY 1512Particle Physics II - of and with quarksPC4245		+		
Georg-August-Uni of Gottingen B.PHY. 5602.KI Theoretical and Computational Neuroscience II PC3992  Georg-August-Uni of Gottingen B.PHY. 5530 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY 5540 Introduction to Cosmology PC4232  Georg-August-Uni of Gottingen B.PHY 1522 Solid State Physics II PC4240  Georg-August-Uni of Gottingen B.PHY 1512 Particle Physics II - of and with quarks PC4245				
Georg-August-Uni of GottingenB.PHY. 5530Introduction to CosmologyPC4232Georg-August-Uni of GottingenB.PHY 5540Introduction to CosmologyPC4232Georg-August-Uni of GottingenB.PHY 1522Solid State Physics IIPC4240Georg-August-Uni of GottingenB.PHY 1512Particle Physics II - of and with quarksPC4245			,	
Georg-August-Uni of Gottingen     B.PHY 5540     Introduction to Cosmology     PC4232       Georg-August-Uni of Gottingen     B.PHY 1522     Solid State Physics II     PC4240       Georg-August-Uni of Gottingen     B.PHY 1512     Particle Physics II - of and with quarks     PC4245			·	
Georg-August-Uni of Gottingen B.PHY 1522 Solid State Physics II Practice Physics II of and with quarks PC4245	IGeorg-August-Uni of Gottingen			
Georg-August-Uni of Gottingen B.PHY 1512 Particle Physics II - of and with quarks PC4245		B.PHY 5540	Introduction to Cosmology	IPU4232
	Georg-August-Uni of Gottingen		•	
	Georg-August-Uni of Gottingen Georg-August-Uni of Gottingen	B.PHY 1522	Solid State Physics II	PC4240

Goorge August Unit of Gettingen		_		
George August 1 and Grötringen   SPM 96-638   Chandre Rehnbourson I: Designation Systems   PC-9991   George August 1 and Grötringen   O.PHY 97-232   Information and Physics   PC-9991   O.PHY 97-232   Information and Physics   PC-9991   O.PHY 97-232   Information and Physics   PC-9991   O.PHY 97-232   PC-9991   O.PHY 97-232   PC-9991   O.PHY 97-232   PC-9991   O.PHY 97-232   O.PHY 97-232   O.PHY 97-232   PC-9991   O.PHY 97-232   O.PHY 9	Georg-August-Uni of Gottingen	B.MAT 3115	Introduction to mathematical methods in physics	PC4274A
	Georg-August-Uni of Gottingen	B.PHY. 5901	Advanced Computer Simulation	PC4991
Coorty August 1-101 of Gottingen   SPHY 5721	Georg-August-Uni of Gottingen	B.PHY 5635	Chaotic Behaviour I: Dissipative Systems	PC4991
Comp Agast-Unit of Gottingen	Georg-August-Uni of Gottingen	B.PHY 5403	Fluctuation theorems, stochastic thermodynamics and molecular machines	PC4991
Comp Agast-Unit of Gottingen	Georg-August-Uni of Gottingen	B.PHY 5721	Information and Physics	PC4991
Seorg-August-Uni of Gottingma	Georg-August-Uni of Gottingen	B.PHY. 5636	Introduction to Chaotic Behavior II: Hamiltionian Systems	PC4991
Googs August - Unit of Gortringen   B-PHY SG25   Remormalizations group theory and applications   P.4991	Georg-August-Uni of Gottingen	B.PHY 5810	Physics of the Higgs boson	PC4991
Seorg-August-Uni of Gottingen	Georg-August-Uni of Gottingen	B.PHY 5406	Physics with fluctuating paths: stochastic and trajectory thermodynamics	PC4991
Scoreg August-Uni of Gottingen				PC4991
George August - Unif Grottingen   B PW 9541   Montouchton to Tutuburice   PC4998   George August - Unif Grottingen   B PW 9544   Montouchton to Tutuburice   PC4998   George August - Unif Grottingen   B PW 9566   Quantum Ende Theory   PC4998   Georgetown University   MMT-1235   Multiversible Calculus   MA2104   MA2104   Georgetown University   MMT-1235   Multiversible Calculus   MA2104   MA2104   Georgetown University   MMT-1370   Multiversible Calculus   MA2104   MA2104   Georgetown University   MMT-1370   Multiversible Calculus   MA2104   Georgetown University   MMT-1360   Multiversible Calculus   Multiversible C				
Georg-Agust-Uni of Sortingen				
Seorg-August-Uni of Sottringen			,	
Moderate				
Moderate				
Georgetown University				+
Georgetown University				
Georgetown University				
Sergia Inst of Technology		<del> </del>		
Georgia Inst of Technology				
Georgia Inst of Technology Georgia Inst of Technology MATH 3693 A Second Course on Linear Algebra MATION Georgia Inst of Technology MATH 317 Analysis I An				
Scorgia Inst of Technology			'	
Georgia Inst of Technology		MATH 2603		
Georgia Inst of Technology PMS 3123 Georgia Inst of Technology PMS 3123 Georgia Inst of Technology PMS 3123 Georgia Inst of Technology PMS 3261 Georgia Inst of Technology PMS 3263 Georgia Inst of Technology PMS 3266 Georgia Inst of Technology PMS 3263 Numerical Methods in Finance QMS 3103 Georgia Inst of Technology MATH 6635 Numerical Methods in Finance QMS 3103 Georgia Inst of Technology MATH 3235 Probability Theory SMS 3263 Georgia Inst of Technology MATH 3235 Probability Theory SMS 3263 Georgia Inst of Technology MATH 3235 Probability Theory SMS 3263 MATH 3235 Probability Theory MATH 3235 Probability Theory MATH 3235 PMS 3263 MAN 3205 Calculus 1 MAN 3205 MAN			A Second Course on Linear Algebra	
Georgia Inst of Technology	Georgia Inst of Technology	MATH 4317	Analysis I	MA2108
Georgia Inst of Technology	Georgia Inst of Technology	MATH 3012	Applied Combinatorics	MA2214
Georgia Inst of Technology   PHYS 3266   Computational Physics   P62386   Georgia Inst of Technology   PHYS 4212   Introduction to Continuum Physics   P62388   Georgia Inst of Technology   PHYS 4823   Special Topics Quantum Technologies   P62388   P62480   Georgia Inst of Technology   PHYS 6106   Quantum Mechanics   P62430   Georgia Inst of Technology   PHYS 6106   Quantum Mechanics   P62430   Georgia Inst of Technology   PHYS 6106   Quantum Mechanics   P62430   Georgia Inst of Technology   PHYS 6106   Quantum Mechanics   P62430   Georgia Inst of Technology   PHYS 6106   P62430   Georgia Inst of Technology   MATH 6593   P62430   MATH 6593   P62430	Georgia Inst of Technology	PHYS 3123	Electrodynamics	PC3231
Georgia Inst of Technology	Georgia Inst of Technology	PHYS 4261	Atomic Physics	PC3233
Georgia Inst of Technology	Georgia Inst of Technology	PHYS 3266	Computational Physics	PC3236
Georgia Inst of Technology PHYS 4823 Georgia Inst of Technology PHYS 5106 Georgia Inst of Technology PHYS 5106 Georgia Inst of Technology PHYS 4142 Statistical Mechanics PC4241 Georgia Inst of Technology PHYS 4142 Statistical Mechanics PC4241 Georgia Inst of Technology PHYS 4142 Statistical Mechanics PC4241 Georgia Inst of Technology MATH 6635 Numerical Methods in Finance QF3103 Georgia Inst of Technology MATH 6355 Numerical Methods in Finance Reorgia Inst of Technology MATH 3215 Reorgia Inst of Technology MATH 3215 Probability Theory PC72131 Georgia Inst of Technology MATH 3215 Reorgia Inst of Technology MATH 3215 Probability Theory PC72131 Reorgia Inst of Technology MATH 3215 Reorgia Inst of Technology R		PHYS 4421	Introduction to Continuum Physics	PC3238
Georgia Inst of Technology PHYS 5106 Georgia Inst of Technology PHYS 4142 Statistical Mechanics II Georgia Inst of Technology MATH 6769 Fixed Income Securities Georgia Inst of Technology MATH 6769 MATH 6315 Numerical Methods in Finance Georgia Inst of Technology MATH 6325 Numerical Methods in Finance Georgia Inst of Technology MATH 3215 Introduction to Probability and Statistics TST2131 Georgia Inst of Technology MATH 3215 Georgia Inst of Technology MATH 3215 Georgia Inst of Technology MATH 3235 Matheography MATH 3235 MATH			Special Topics: Quantum Technologies	
Georgia Inst of Technology Georgia Inst of Technology MATH 6769 Fixed Income Securities Georgia Inst of Technology MATH 6769 Georgia Inst of Technology MATH 6355 Numerical Methods in Finance Georgia Inst of Technology MATH 3215 Georgia Inst of Technology Georgia Inst of Technology MATH 3215 Georgia Inst of Technology MATH 3215 Georgia Inst of Technology Georgia Inst of Technology MATH 3215 Georgia Inst of Technology Georgia Inst of Technology Georgia Inst of Technology MATH 3215 Georgia Inst of Technology Georgia Inst of Security Institute I			•	
Georgia Inst of Technology MATH 6769 Invention France Georgia Inst of Technology MATH 6355 Numerical Methods in Finance Georgia Inst of Technology MATH 3215 Introduction to Probability and Statistics ST2131 Georgia Inst of Technology MATH 3215 Introduction to Probability and Statistics ST2131 Georgia Inst of Technology SYE 6414 Regression Analysis ST3131 Hanyang University GEN 2052 Calculus 1 MA2002 Hanyang University GEN 2053 Calculus 1 MA2014 Hanyang University GEN 2053 Calculus 1 MA2014 Hanyang University MA2014 Hanyang University SYE 6415 SYE		<b>+</b>		
Georgia Inst of Technology MATH 6635 Numerical Methods in Finance Georgia Inst of Technology MATH 3215 Probability Theory ST2131 Georgia Inst of Technology MATH 3225 Probability Theory ST2131 Georgia Inst of Technology MATH 3225 Probability Theory ST2131 Georgia Inst of Technology ISVE 6414 Regression Analysis ST3131 MAND ST3131				
Georgia Inst of Technology MATH 3215 Introduction to Probability and Statistics 572131 Georgia Inst of Technology MATH 3235 Probability Theory 573131 Georgia Inst of Technology (ISYE 6414 Regression Analysis 573131 Hanyang University GEN 2052 Calculus 1 MA2002 Hanyang University GEN 2053 Calculus 1 MA2002 Hanyang University PER 2035 Korean Cinema and Modernisation SX1991 Hanyang University PER 2035 Korean Cinema and Modernisation SX1991 Hanyang University BUS4019 18058 Strategic Management SX2996 Heidelberg University BUS4019 18058 Strategic Management SX2996 Heidelberg University MA MATL 1021 Synthetic Cells & Virology and Biotechnology of Plants Heidelberg University MA A 7 Introduction to Numerics MA2213 Heidelberg University MA 2 Analysis II MA2214 Heidelberg University MA 2 Analysis II MA2214 Heidelberg University MA 3 Analysis II MA2216 Heidelberg University MA 4 Analysis II MA2216 Heidelberg University MA 4 Analysis II MA2216 Heidelberg University MA221 Heidelberg University MA2216 Heidelb		+		
Georgia Inst of Technology				-
Georgia Inst of Technology ISYE 6414 Regression Analysis ST3131 Hanyang University GEN 2052 Calculus 1 MA2002 Hanyang University GEN 2053 Calculus 1 MA2104 Hanyang University PER 2035 Korean Claciulus 1 MA2104 Hanyang University PER 2035 Korean Clinema and Modernisation SX1991 Hanyang University PER 2035 Korean Clinema and Modernisation SX1996 Hedelberg University BLS4019 18058 Strategic Management SX2996 Hedelberg University LSF# 88915 Molecular Biology and Biotechnology of Plants LSM2254 Heidelberg University M.M.TI. 1021 Synthetic Cells & Virology LSM4991 Heidelberg University MA2 A Introduction to Numerics MA2213 Heidelberg University MA2 A Introduction to Numerics MA2213 Heidelberg University MA 2 Analysis II MA3210 Heidelberg University MA 3 Function Theory MA3210 Heidelberg University MA 3 Function Theory MA3216 Heidelberg University MA 1 Introduction to Optimization MA3216 Max MA221 Heidelberg University MA 1 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech MA114 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech MA114 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech UFS 2060 Biodiversity Mass Mass Mass Mass Mass Mass Mass Mas				+
Hanyang University GEN 2052 Calculus 1 Hanyang University GEN 2053 Calculus 1 Hanyang University PER 2035 Korean Cinema and Modernisation SX1991 Hanyang University PER 2035 Korean Cinema and Modernisation SX1991 Hanyang University BUS4019 18058 Strategic Management SX2996 Heidelberg University LSF# 88915 Molecular Biology and Biotechnology of Plants LSF# 2596 Heidelberg University M.M.T. 1.021 Synthetic Cells & Virology Molecular Biology and Biotechnology of Plants LSF# 2596 Heidelberg University M.A.7 Introduction to Numerics M.A.2213 Heidelberg University MA.2 Analysis II Heidelberg University MA.2 Analysis II Heidelberg University MB.3 Function Theory MA3210 Heidelberg University MB.3 Function Theory MA3211 Heidelberg University MA 11BMAV04 Nonlinear Optimization MA3211 Heidelberg University MA 11BMAV04 Nonlinear Optimization MA3236 Heidelberg University MA 11BMAV04 Optimization MA3236 Heidelberg University MA 11BMAV04 Optimization MA3236 Heidelberg University MA 11BMAV04 Introduction to Optimization MA4271 Heidelberg University MA 11BMAV04 differential geometry 1 MA4271 Hong Kong Uni of Sci & Tech ELEC S470 Convex Optimization DSA3102 Hong Kong Uni of Sci & Tech MA714 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech UFS 2060 Biodiversity Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech UFS 2060 Biodiversity Introduction to MA2121 Hong Kong Uni of Sci & Tech UFS 4090 Developmental Biology ISM3233 Hong Kong Uni of Sci & Tech UFS 4300 Data Science for Biology and Medicine ISM32241 Hong Kong Uni of Sci & Tech UFS 4500 Biochemistry of Nutrition ISM3291 Hong Kong Uni of Sci & Tech UFS 4500 Biochemistry of Nutrition ISM3291 Hong Kong Uni of Sci & Tech UFS 4500 Biochemistry of Nutrition ISM3291 Hong Kong Uni of Sci & Tech UFS 4500 Biochemistry of Nutrition ISM3291 Hong Kong Uni of Sci & Tec				
Hanyang University GEN 2053 Calculus II MA2104 MA21				
Hanyang University PER 2035 Korean Cinema and Modernisation SX1991 Hanyang University BUS4019 18058 Strategic Management SX2996 Heidelberg University LSF# 88915 Molecular Biology and Biotechnology of Plants LSM2254 Heidelberg University M.M.TL 1021 Synthetic Cells & Virology LSM4991 Heidelberg University MA 7 Introduction to Numerics MA2213 Heidelberg University MA 2 Analysis II MA2214 Heidelberg University MB 3 Function Theory MA3210 Heidelberg University MB 3 Function Theory MA3211 Heidelberg University MB 3 Function Theory MA3211 Heidelberg University MC 2 Partial Differential Equation MA3216 Heidelberg University MC 2 Partial Differential Equation MA3216 Heidelberg University MC 2 Partial Differential Equation MA4221 Heidelberg University MA 118MAV024 differential geometry 1 MA4271 Heidelberg University MA 118MAV024 differential geometry 1 Hong Kong Uni of Sci & Tech ELEC 5470 Convex Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech UIFS 2060 Biodiversity DSA3102 UIFS 2080 Plant Biology LSM2525 Hong Kong Uni of Sci & Tech UIFS 2080 Plant Biology LSM3241 Hong Kong Uni of Sci & Tech UIFS 4200 Developmental Biology LSM3241 Hong Kong Uni of Sci & Tech UIFS 4320 Data Science for Biology and Medicine LSM3241 Hong Kong Uni of Sci & Tech UIFS 4320 Data Science for Biology and Medicine LSM3241 Hong Kong Uni of Sci & Tech UIFS 4550 Plant Biotechnology LSM3991 Hong Kong Uni of Sci & Tech UIFS 4550 Biochemistry Nutrition LSM3991 Hong Kong Uni of Sci & Tech UIFS 4550 Biochemistry Nutrition LSM3991 Hong Kong Uni of Sci & Tech UIFS 4550 Biochemistry Nutrition LSM3991 Hong Kong Uni of Sci & Tech UIFS 4550 Biochemistry Nutrition LSM3991 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2033 Multivariable Calculus MA2104 Hong Kong Uni o				
Haiyang University Heidelberg University LSF# 88915 Molecular Biology and Biotechnology of Plants LSM2554 Heidelberg University M.M.T. 1021 Synthetic Cells & Virology LSM4991 Heidelberg University MA 7 Introduction to Numerics MA2213 Heidelberg University MA 7 Introduction to Numerics MA2213 Heidelberg University MB 3 Function Theory MA3210 Heidelberg University MB 3 Function Theory MA3211 Heidelberg University MB 18 Function Theory MA3216 Heidelberg University MC 2 Partial Differential Equation MA2211 Heidelberg University MC 2 Partial Differential Equation MA4221 Heidelberg University MC 2 Partial Differential Equation MA4221 Heidelberg University MC 2 Partial Differential Equation MA4221 Hong Kong Uni of Sci & Tech ELEC 5470 Convex Optimization DSA3102 Hong Kong Uni of Sci & Tech UFS 2060 Biodiversity Hong Kong Uni of Sci & Tech UFS 2060 Biodiversity Hong Kong Uni of Sci & Tech UFS 2060 Biodiversity Hong Kong Uni of Sci & Tech UFS 2060 Biodiversity Hong Kong Uni of Sci & Tech UFS 2060 Biodiversity Hong Kong Uni of Sci & Tech UFS 4090 Developmental Biology LSM3233 Hong Kong Uni of Sci & Tech UFS 4090 Developmental Biology LSM3233 Hong Kong Uni of Sci & Tech UFS 4090 Developmental Biology LSM3231 Hong Kong Uni of Sci & Tech UFS 4090 Developmental Biology LSM3231 Hong Kong Uni of Sci & Tech UFS 4550 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech UFS 4550 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech UFS 4600 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech UFS 4630 Advanced Topics in Biotechnology LSM3991 Hong Kong Uni of Sci & Tech UFS 4630 Advanced Topics in Biotechnology LSM3991 Hong Kong Uni of Sci & Tech UFS 4630 Advanced Topics in Biotechnology LSM3991 Hong Kong Uni of Sci & Tech UFS 4630 Advanced Topics in Biotechnology LSM3991 Hong Kong Uni of Sci & Tech UFS 4630 Advanced Topics in Biotechnology LSM3991 Hong Kong Uni of Sci & Tech UFS 4630 Advanced Topics in Biotechnology LSM3991 Hong Kong Uni of Sci & Tech UFS 4630 Advanced Topics in Biotechnology LS				
Heidelberg University M. MTL. 1021 Synthetic Cells & Virology on Biotechnology of Plants (SM2254 Heidelberg University M. MTL. 1021 Synthetic Cells & Virology (SM991 MA7213 MA7213 MA7213 MA7214 Heidelberg University MA72 Analysis II MA2213 MA2214 Heidelberg University MA2 Analysis II MA3210 MA3210 MA3210 MA3210 MA3211 Heidelberg University MA 118MAV04 Monlinear Optimization MA3236 MA3236 Heidelberg University MA 118MAV04 Monlinear Optimization MA3236 MA	<del></del>			
Heidelberg University M. MTL. 1021 Synthetic Cells & Virology LSM4991 Heidelberg University MA 7 Introduction to Numerics MA2213 Heidelberg University MA 2 Analysis II MA3210 Heidelberg University MB 3 Function Theory MA3211 Heidelberg University MB 3 Function Theory MA3211 Heidelberg University MC 2 Partial Differential Equation MA3221 Heidelberg University MC 2 Partial Differential Equation MA4221 Heidelberg University MC 2 Partial Differential Equation MA4221 Heidelberg University MA 11BMAV024 differential geometry 1 MA4271 Hong Kong Uni of Sci & Tech ELEC S470 Convex Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech OCES 3160 Ecology ISM2251 Hong Kong Uni of Sci & Tech ULFS 2060 Biodiversity Isony Uni of Sci & Tech ULFS 2060 Biodiversity Isony Uni of Sci & Tech ULFS 2060 Biodiversity Isony Uni of Sci & Tech ULFS 4090 Developmental Biology ISM3233 Hong Kong Uni of Sci & Tech ULFS 4320 Data Science for Biology and Medicine Isony Uni of Sci & Tech ULFS 4320 Data Science for Biology Isony Uni of Sci & Tech ULFS 4320 Data Science for Biology Isony Uni of Sci & Tech ULFS 4320 Data Science for Biology Isony Uni of Sci & Tech ULFS 4320 Data Science for Biology Isony Uni of Sci & Tech ULFS 4550 Biochemistry of Nutrition Isony Isony Uni of Sci & Tech ULFS 4550 Biochemistry of Nutrition Isony Isony Uni of Sci & Tech ULFS 4550 Biochemistry of Nutrition Isony Isony Uni of Sci & Tech ULFS 4500 Epigenetics and Chromosome Biology Isony Isony Uni of Sci & Tech ULFS 4600 Advanced Topics in Biotechnology Isony Isony Isony Uni of Sci & Tech ULFS 4600 Advanced Topics in Biotechnology Isony Isony Uni of Sci & Tech ULFS 4600 Advanced Topics in Biotechnology Isony Isony Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Differential Equations MA4991 Hong Kong Uni of Sci & Tech MATH 2033 Multivariable			0 0	
Heidelberg University MA 2 Analysis II MA210 Analysis II MA211 MA3210 MA3211 Heidelberg University MB 3 Function Theory MA3211 Heidelberg University MB 3 Function Theory MA3216 Heidelberg University MB 3 Function Theory MA3216 Heidelberg University MC 2 Partial Differential Equation MA3236 Heidelberg University MC 2 Partial Differential Equation MA4221 Heidelberg University MC 2 Partial Differential Equation MA4221 Hong Kong Uni of Sci & Tech ELEC \$470 Convex Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech USS 2060 Biodiversity Developmental Biology ISM3225 Hong Kong Uni of Sci & Tech USS 2060 Plant Biology ISM3225 Hong Kong Uni of Sci & Tech LIFS 2080 Plant Biology ISM3233 Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Biology ISM3233 Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Biology ISM3233 Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Biology ISM3233 Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Microbiology ISM3291 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine ISM3241 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine ISM3241 Hong Kong Uni of Sci & Tech LIFS 4550 Biochemistry of Nutrition ISM3991 Hong Kong Uni of Sci & Tech LIFS 4550 Biochemistry of Nutrition ISM3991 Hong Kong Uni of Sci & Tech LIFS 4600 Epigenetics and Chromosome Biology ISM3991 Hong Kong Uni of Sci & Tech LIFS 4600 Epigenetics and Chromosome Biology ISM3991 Hong Kong Uni of Sci & Tech LIFS 4600 Advanced Topics in Biotechnology ISM3991 Hong Kong Uni of Sci & Tech LIFS 4600 Advanced Topics in Biotechnology ISM4218 Hong Kong Uni of Sci & Tech MATH 2111 Introduction To Multivariable Calculus MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2551 Introduction To Differential Equations MA4991 Hong Kong Uni of Sci & Tech MATH 2551 Introduction		LSF# 88915	0, 0,	LSM2254
Heidelberg University MA 2 Analysis II MA3210 Heidelberg University MB 3 Function Theory MA3211 Heidelberg University MA 118MAV04 Nonlinear Optimization MA3216 Heidelberg University MC 2 Partial Differential Equation MA4221 Heidelberg University MC 2 Partial Differential Equation MA4221 Heidelberg University MA 118MAV024 differential geometry 1 MA4271 Heidelberg University MA 118MAV024 differential geometry 1 MA4271 Hong Kong Uni of Sci & Tech ELEC 5470 Convex Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech OCES 3160 Ecology ISM2251 Hong Kong Uni of Sci & Tech UIFS 2060 Biodiversity Ismography IsM2254 Hong Kong Uni of Sci & Tech UIFS 2060 Developmental Biology IsM2254 Hong Kong Uni of Sci & Tech UIFS 2080 Plant Biology IsM2254 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Biology IsM2254 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Biology IsM2333 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Biology IsM2341 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Biology IsM2341 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Biology IsM2341 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Biology IsM3991 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Mortopiology IsM3991 Hong Kong Uni of Sci & Tech UIFS 4500 Biochemistry of Nutrition IsM3991 Hong Kong Uni of Sci & Tech UIFS 4500 Biochemistry of Nutrition IsM3991 Hong Kong Uni of Sci & Tech UIFS 4600 Epigenetics and Chromosome Biology IsM3991 Hong Kong Uni of Sci & Tech UIFS 4600 Epigenetics and Chromosome Biology IsM3991 Hong Kong Uni of Sci & Tech UIFS 4600 Hong Kong Uni of Sci & Tech UIFS 4600 Hong Kong Uni of Sci & Tech UIFS 4600 Advanced Topics in Biotechnology IsM3991 Hong Kong Uni of Sci & Tech MATH 2121 Uinear Algebra Midtivariable Calculus MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2001 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA4991 Hong Kong Uni of Sci & Tech MA4991	Heidelberg University	M.MTL. 1021	Synthetic Cells & Virology	LSM4991
Heidelberg University MB 3 Function Theory MA 3211 Heidelberg University MA 118MAV04 Nonlinear Optimization MA3236 Heidelberg University MC 2 Partial Differential Equation MA4221 Heidelberg University MA 118MAV024 differential geometry 1 MA 4121 Hong Kong Uni of Sci & Tech ELEC 5470 Convex Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech UCS 3160 Ecology USA251 Hong Kong Uni of Sci & Tech UFS 2060 Biodiversity LSM2251 Hong Kong Uni of Sci & Tech UFS 2080 Plant Biology USA254 Hong Kong Uni of Sci & Tech UFS 2080 Plant Biology USA2331 Hong Kong Uni of Sci & Tech UFS 4320 Data Science for Biology and Medicine USA3231 Hong Kong Uni of Sci & Tech UFS 4320 Data Science for Biology USA3231 Hong Kong Uni of Sci & Tech UFS 4320 Data Science for Biology USA3231 Hong Kong Uni of Sci & Tech UFS 4320 Data Science for Biology USA3391 Hong Kong Uni of Sci & Tech UFS 4320 Data Science for Biology USA3391 Hong Kong Uni of Sci & Tech UFS 4320 Data Science for Biology USA3391 Hong Kong Uni of Sci & Tech UFS 4320 Data Science for Biology USA3991 Hong Kong Uni of Sci & Tech UFS 4550 Biochemistry of Nutrition USA3991 Hong Kong Uni of Sci & Tech UFS 4500 Epigenetics and Chromosome Biology USA3991 Hong Kong Uni of Sci & Tech UFS 4630 Advanced Topics in Biotechnology USA3991 Hong Kong Uni of Sci & Tech UFS 4630 MAYNE Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA2991 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech MA4991	Heidelberg University	MA 7	Introduction to Numerics	MA2213
Heidelberg University MC 2 Partial Differential Equation MA221 Heidelberg University MC 2 Partial Differential Equation MA4221 Heidelberg University MC 3 MA11BMAV024 differential geometry 1 MA4271 Hong Kong Uni of Sci & Tech ELEC 5470 Convex Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech OCES 3160 Ecology LISM2251 Hong Kong Uni of Sci & Tech ULFS 2060 Biodiversity LISM2251 Hong Kong Uni of Sci & Tech ULFS 2080 Plant Biology LISM2254 Hong Kong Uni of Sci & Tech ULFS 4090 Developmental Biology LISM2254 Hong Kong Uni of Sci & Tech ULFS 4320 Data Science for Biology and Medicine LISM3231 Hong Kong Uni of Sci & Tech ULFS 4320 Data Science for Biology and Medicine LISM3241 Hong Kong Uni of Sci & Tech ULFS 4150 Plant Biotechnology LISM3291 Hong Kong Uni of Sci & Tech ULFS 4550 Biochemistry of Nutrition LISM3991 Hong Kong Uni of Sci & Tech ULFS 4550 Biochemistry of Nutrition LISM3991 Hong Kong Uni of Sci & Tech ULFS 4630 Advanced Topics in Biotechnology LISM3991 Hong Kong Uni of Sci & Tech ULFS 4800 Epigenetics and Chromosome Biology LISM3991 Hong Kong Uni of Sci & Tech ULFS 4630 Advanced Topics in Biotechnology LISM3991 Hong Kong Uni of Sci & Tech ULFS 4630 Advanced Topics in Biotechnology LISM3991 Hong Kong Uni of Sci & Tech ULFS 4630 Advanced Topics in Biotechnology LISM3991 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2021 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus Hong Kong Uni of Sci & Tech MATH 2031 Introduction to Differential Equations Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech MA4991	Heidelberg University	MA 2	Analysis II	MA3210
Heidelberg University MC 2 Partial Differential Equation MA4221 Heidelberg University MA 118MAV024 differential geometry 1 MA4271 Hong Kong Uni of Sci & Tech ELEC 5470 Convex Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech OCES 3160 Ecology LSM2251 Hong Kong Uni of Sci & Tech UIFS 2060 Biodiversity LSM2251 Hong Kong Uni of Sci & Tech LIFS 2080 Plant Biology LSM32254 Hong Kong Uni of Sci & Tech LIFS 2080 Plant Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4320 Developmental Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3241 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3291 Hong Kong Uni of Sci & Tech DES 4201 Environmental Microbiology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4550 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech LIFS 4550 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM3291 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM3291 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM3291 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM3291 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra MA2001 Hong Kong Uni of Sci & Tech MATH 2121 Introduction To Multivariable Calculus MA2001 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA320 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991	Heidelberg University	MB 3	Function Theory	MA3211
Heidelberg University MA 11BMAV024 differential geometry 1 MA4271 Hong Kong Uni of Sci & Tech ELEC 5470 Convex Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech OCES 3160 Ecology LSM2251 Hong Kong Uni of Sci & Tech ULFS 2060 Biodiversity LSM2252 Hong Kong Uni of Sci & Tech LIFS 2080 Plant Biology LSM2254 Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3241 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3241 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3291 Hong Kong Uni of Sci & Tech LIFS 4550 Plant Biotechnology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM3991 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2013 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech MATH 3332 Data Malitytic Fools MA4991	Heidelberg University	MA 11BMAV04	Nonlinear Optimization	MA3236
Heidelberg University MA 11BMAV024 differential geometry 1 MA4271 Hong Kong Uni of Sci & Tech ELEC 5470 Convex Optimization DSA3102 Hong Kong Uni of Sci & Tech MATH 4335 Introduction to Optimization DSA3102 Hong Kong Uni of Sci & Tech OCES 3160 Ecology LSM2251 Hong Kong Uni of Sci & Tech ULFS 2060 Biodiversity LSM2252 Hong Kong Uni of Sci & Tech LIFS 2080 Plant Biology LSM2254 Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3241 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3241 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3291 Hong Kong Uni of Sci & Tech LIFS 4550 Plant Biotechnology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM3991 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2013 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech MATH 3332 Data Malitytic Fools MA4991	Heidelberg University	MC 2	Partial Differential Equation	MA4221
Hong Kong Uni of Sci & Tech	,			
Hong Kong Uni of Sci & Tech OCES 3160 Ecology LSM2251 Hong Kong Uni of Sci & Tech OCES 3160 Ecology LSM2251 Hong Kong Uni of Sci & Tech LIFS 2060 Biodiversity LISM2252 Hong Kong Uni of Sci & Tech LIFS 2080 Plant Biology LSM2254 Hong Kong Uni of Sci & Tech LIFS 2080 Plant Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3241 Hong Kong Uni of Sci & Tech COES 4201 Environmental Microbiology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4150 Plant Biotechnology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4550 Biochemistry of Nutrition LISM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM4218 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2031 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech MATH 3332 Data Mining for Business Analytics MA4991		<del> </del>		+
Hong Kong Uni of Sci & Tech UIFS 2060 Biodiversity USM2252 Hong Kong Uni of Sci & Tech UIFS 2080 Plant Biology UsM2254 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Biology USM2233 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Biology USM2233 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Biology USM2234 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Biology USM2234 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Biology USM2241 Hong Kong Uni of Sci & Tech UIFS 4090 Data Science for Biology and Medicine USM3241 Hong Kong Uni of Sci & Tech UIFS 4090 Developmental Microbiology USM3991 Hong Kong Uni of Sci & Tech UIFS 4090 Plant Biotechnology USM3991 Hong Kong Uni of Sci & Tech UIFS 4090 Biochemistry of Nutrition USM3991 Hong Kong Uni of Sci & Tech UIFS 4090 Epigenetics and Chromosome Biology USM3991 Hong Kong Uni of Sci & Tech UIFS 4090 Epigenetics and Chromosome Biology USM3991 Hong Kong Uni of Sci & Tech UIFS 4090 Advanced Topics in Biotechnology USM4218 Hong Kong Uni of Sci & Tech MATH 2121 Uinear Algebra MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA3220 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech MATH 3330 Data Mining for Business Analytics MA4991		<del> </del>		
Hong Kong Uni of Sci & Tech LIFS 2060 Biodiversity LISM2252 Hong Kong Uni of Sci & Tech LIFS 2080 Plant Biology LSM2254 Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3241 Hong Kong Uni of Sci & Tech OCES 4201 Environmental Microbiology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4150 Plant Biotechnology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4450 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech LIFS 4450 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech LIFS 4450 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM4218 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 203 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA3220 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech MATH 3330 Data Mining for Business Analytics MA4991		+		+
Hong Kong Uni of Sci & Tech LIFS 2080 Plant Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3241 Hong Kong Uni of Sci & Tech UFS 4320 Description Plant Biology LSM3291 Hong Kong Uni of Sci & Tech LIFS 4550 Plant Biotechnology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4550 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM4218 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA220 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech MATH 3332 Data Mining for Business Analytics MA4991 Hong Kong Uni of Sci & Tech ISM3223 Introduction to Differential Equations MA4991 Hong Kong Uni of Sci & Tech ISM3223 Introduction to Differential Equations MA4991 Hong Kong Uni of Sci & Tech ISM3223 Introduction to Differential Equations MA4991				
Hong Kong Uni of Sci & Tech LIFS 4090 Developmental Biology LSM3233 Hong Kong Uni of Sci & Tech LIFS 4320 Data Science for Biology and Medicine LSM3241 Hong Kong Uni of Sci & Tech OCES 4201 Environmental Microbiology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4150 Plant Biotechnology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4550 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM4218 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA3220 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech MATH 3332 Data Mining for Business Analytics MA4991				
Hong Kong Uni of Sci & Tech		1		
Hong Kong Uni of Sci & Tech OCES 4201 Environmental Microbiology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4150 Plant Biotechnology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4550 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM4218 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA3220 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech ISOM 3360 Data Mining for Business Analytics				
Hong Kong Uni of Sci & Tech LIFS 4150 Plant Biotechnology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4550 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM4218 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA3220 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech ISOM 3360 Data Mining for Business Analytics		<b>+</b>		
Hong Kong Uni of Sci & Tech LIFS 4550 Biochemistry of Nutrition LSM3991 Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM4218 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA3220 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech ISOM 3360 Data Mining for Business Analytics MA4991				
Hong Kong Uni of Sci & Tech LIFS 4800 Epigenetics and Chromosome Biology LSM3991 Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM4218 Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA3220 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech ISOM 3360 Data Mining for Business Analytics MA4991		<del> </del>		
Hong Kong Uni of Sci & Tech LIFS 4630 Advanced Topics in Biotechnology LSM4218  Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra MA2001  Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001  Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104  Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104  Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA3220  Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991  Hong Kong Uni of Sci & Tech ISOM 3360 Data Mining for Business Analytics MA4991		<del> </del>		
Hong Kong Uni of Sci & Tech MATH 2121 Linear Algebra MA2001 Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2031 Introduction to Differential Equations MA3220 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech ISOM 3360 Data Mining for Business Analytics MA4991			1.0	
Hong Kong Uni of Sci & Tech MATH 2111 Matrix Algebra and its Applications MA2001 Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2031 Introduction to Differential Equations MA3220 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech ISOM 3360 Data Mining for Business Analytics MA4991		+		
Hong Kong Uni of Sci & Tech MATH 2011 Introduction To Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104 Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA3220 Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech ISOM 3360 Data Mining for Business Analytics MA4991	1	MATH 2121	· ·	
Hong Kong Uni of Sci & Tech MATH 2023 Multivariable Calculus MA2104  Hong Kong Uni of Sci & Tech MATH 2351 Introduction to Differential Equations MA3220  Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991  Hong Kong Uni of Sci & Tech ISOM 3360 Data Mining for Business Analytics MA4991	Hong Kong Uni of Sci & Tech	IN ANTILL DAGA	Matrix Algebra and its Applications	MA2001
Hong Kong Uni of Sci & TechMATH 2351Introduction to Differential EquationsMA3220Hong Kong Uni of Sci & TechMATH 3332Data Analytic ToolsMA4991Hong Kong Uni of Sci & TechISOM 3360Data Mining for Business AnalyticsMA4991		MATH 2111		
Hong Kong Uni of Sci & TechMATH 2351Introduction to Differential EquationsMA3220Hong Kong Uni of Sci & TechMATH 3332Data Analytic ToolsMA4991Hong Kong Uni of Sci & TechISOM 3360Data Mining for Business AnalyticsMA4991	Hong Kong Uni of Sci & Tech		Introduction To Multivariable Calculus	MA2104
Hong Kong Uni of Sci & Tech MATH 3332 Data Analytic Tools MA4991 Hong Kong Uni of Sci & Tech ISOM 3360 Data Mining for Business Analytics MA4991	Hong Kong Uni of Sci & Tech Hong Kong Uni of Sci & Tech	MATH 2011		
Hong Kong Uni of Sci & Tech ISOM 3360 Data Mining for Business Analytics MA4991	Hong Kong Uni of Sci & Tech Hong Kong Uni of Sci & Tech Hong Kong Uni of Sci & Tech	MATH 2011 MATH 2023	Multivariable Calculus	MA2104
	Hong Kong Uni of Sci & Tech	MATH 2011 MATH 2023 MATH 2351	Multivariable Calculus Introduction to Differential Equations	MA2104 MA3220
CHOICE NOTE OF THE CONTROL OF THE CO	Hong Kong Uni of Sci & Tech	MATH 2011 MATH 2023 MATH 2351 MATH 3332	Multivariable Calculus Introduction to Differential Equations Data Analytic Tools	MA2104 MA3220 MA4991

Introduction To The Person Of Christ   SA3992   SA920   SA92				
Jimag Rong Uni of Soi. 8 Tech   MATH 14323   Statistical Inference   571324   Hong Kong Uni of Soi. 8 Tech   MATH 14424   Regression Analysis   5713131   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   5713131   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   5713131   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571324   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571324   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571324   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571324   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571242   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571242   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571242   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571242   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571242   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571242   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571242   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571242   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571243   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571243   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571243   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571243   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571243   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571243   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571243   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571243   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571243   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571243   Hong Kong Uni of Soi. 8 Tech   MATH 1442   Regression Analysis   571243   Hong Kong Uni of Soi. 8 Tech   Math 14		MATH 2411		
Integration   Sci. 8 Tech   Charge Company   Pertabability and Random Processors in Engineering   \$17334   Hong Kong Unit of Sci. 8 Tech   MATH 3424   Regression Analysis   \$17331   Hong Kong Unit of Sci. 8 Tech   MATH 3425   Regression Analysis   \$17333   Hong Kong Unit of Sci. 8 Tech   MATH 3425   Sompling   \$17336   Sampling   \$17336   Hong Kong Unit of Sci. 8 Tech   MATH 3425   Sampling   \$17336   Hong Kong Unit of Sci. 8 Tech   MATH 3425   Sampling   \$17329   Hong Kong Unit of Sci. 8 Tech   MATH 3426   Sampling   \$17329   Hong Kong Unit of Sci. 8 Tech   MATH 4427   Loss Models and their Applications   \$17229   Hong Kong Unit of Sci. 8 Tech   Sci. 9 Tech   Sci			,	
Intent Root poil of 35 is Tech				
Internation Unit of Sci. 8 Tech				_
Hong Kong Uni of Sci & Tech				
Hong Fong Uni of 5 s & Tech			· ·	
Intents   Inte			·	
Hong Korg Uni of S cil Fech		<del> </del>		
Image Not Dut of S cit   Tech   Sch   Sch   Sch   Sch   Sch   Sch   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4422   Sung Kong Uni of S cit   Tech   Marth 4423   Sung Kong Uni of S cit   Tech   Marth 4423   Sung Kong Uni of S cit   Tech   Marth 4423   Sung Kong Uni of S cit   Tech   Sung Cit   Sung S cit		<del> </del>	''	_
Hang Korg Uni of Sci & Tech			Ÿ	
Hong Kong Uni of Sei & Tech				
Hong Kong Uni of Sic R Tech			'	
Hang Knoil Puri of Sci & Tech			,	
SAPORTISTICATE   18 043   Blostatistics   ISAN2224   ISAN3994				
Variations   Var			·	
SAMSDAGE				
Earth   Search   Se	Karolinska Institute		Tissue Biology	LSM3991
King's College London         68BW 3300         Essentials of Embryology         L5M3238           King's College London         68BW 305         Medical Genetics         L5M3391           King's College London         68BB 0345         Molecular Genetics of Model Organisms         L5M3991           King's College London         68BB 0325         Biology of Ageing         L5M4301           King's College London         68BL 0327         Introduction to Stem Cells         L5M4227           King's College London         MSBL 0227         Introduction to Stem Cells         L5M4227           King's College London         MSBL 10227         Introduction to Stem Cells         L5M4227           King's College London         MATH SCCMUZZIA         Introduction To Rumber Theory         MA2202           King's College London         MATH SCCMUZZIA         Introduction To Number Theory         MA2205           King's College London         PHILO SAAT/2024         An Introduction To Number Theory         MSS           King's College London         PHILO SAAT/2024         An Introduction To Number Theory         MSS           King's College London         PHILO SAAT/2024         An Introduction To The Developmental Ordination of Christ         S3398           King's College London         PHILO SAAT/2024         An Introduction To The Developmental Christophic			Life Science Industry	_
King's College London (SBBC 0205 Medical Enetics (SMS) King's College London (SBBC 0205 Medical Engine Expression (SMS) King's College London (SBBC 0205 Medical Engine Expression (SMS) King's College London (SBBC 0227 Introduction to Stem Cells (SMS) King's College London (SBBC 0227 Introduction to Stem Cells (SMS) King's College London (SBBC 0227 Introduction to Stem Cells (SMS) King's College London (SBBC 0227 Introduction to Stem Cells (SMS) King's College London (SBBC 0227 Introduction to Stem Cells (SMS) King's College London (SBBC 0227 Introduction to Stem Cells (SMS) King's College London (SBBC 0227 Introduction to Stem Cells (SMS) King's College London (SBBC 0224 Introduction To Nation (SBBC 0227 Introduction To Majerba (SMS) King's College London (SBBC 0224 Introduction To Nation (SBBC 0224 Introduction (SBBC 0224 Introduction To Nation (SBBC 0224 Introduction (SBBC 0224 Introduction To Nation (SBBC 0224 Introduction (SBBC 0224 Introduction (SBBC 0224 Introduction To Nation (SBBC 0224 Introduction (SBBC 0224 Introduction To Nation (SBBC 0224 Introduction (SBBC 0224 Introduction To Nation (SBBC 0224 Int	Karolinska Institute	1BI 047	0,	LSM3994
King's College London         SBB 0205         Molecular Basis of Gene Expression         LSM3991           King's College London         6888 0345         Molecular Genetics of Model Organisms         LSM391           King's College London         6888 0345         Molecular Genetics of Model Organisms         LSM4217           King's College London         5888 0325         Introduction to Sepenative Medicine         LSM4227           King's College London         MATH SCCM224A         Introduction to Negenerative Medicine         LSM4227           King's College London         MATH SCCM224A         Introduction To Number Theory         MA2205           King's College London         PHILD GAATIODO         New Testament: Origins, Contexts and Meanings         S33981           King's College London         PHILD GAATIODO         New Testament: Origins, Contexts and Meanings         S33982           King's College London         PHILD GAATIODO         New Testament: Origins, Contexts and Meanings         S33981           King's College London         PHILD GAATIODO         New Testament: Origins, Contexts and Meanings         S33982           King's College London         PHILD GAATIODO         New Testament: Origins, Contexts and Meanings         S33982           King's College London         PHILD GAATIODO         New Testament: Origins, Contexts and Meanings         S33982				LSM3233
King's College London	King's College London	6BBYG 305	Medical Genetics	LSM3991
Internal College London   SBBL 0.325   Biology of Ageing   ISMA2.027   Introduction to Stem Cells   Introduction Tells   Introduction to Stem Cells   Introduction Tells	<u> </u>		'	
Introduction to Stem Cells   Introduction to Stem Cells   Introduction to Stem Cells   Introduction to Stem Cells   Introduction to Regerative Medicine   ISM4227   King's College London   MATH SCCM121B   Introduction to Regerative Medicine   ISM4227   King's College London   MATH SCCM224A   Introduction to Regerative Medicine   ISM4227   King's College London   MATH SCCM224A   Introduction to Number Theory   MA3265   King's College London   MATH SCCM224A   Introduction to Number Theory   MA3265   King's College London   PHILIO SAAT2006   An Introduction to Number Theory   SA3981   King's College London   PHILIO SAAT2006   An Introduction to The Doctrine Of The Person Of Christ   SX3982   King's College London   PHILIO SAAT2024   Martin Luther and the German Reformation   SX3983   Korea Adv Inst S81 (KAIST)   CH 502   Quantum Chemistry   CM3231   Korea Adv Inst S81 (KAIST)   CH 452   Introduction to Nanochemistry   CM3251   Korea Adv Inst S81 (KAIST)   CH 471   Introduction to Nanochemistry   CM3252   Korea Adv Inst S81 (KAIST)   CH 437   Structural determination and Comprehension of Organic Molecules   CM4225   Korea Adv Inst S81 (KAIST)   SS 312   Evolution   SS 318   Evolution   Evoluti			Molecular Genetics of Model Organisms	LSM3991
Introduction to Regenerative Medicine   I.SM4227   Introduction of Regenerative Medicine   I.SM4227   Introduction To Algebra   MA2205   MA2105	King's College London	6BBL 0325	Biology of Ageing	LSM4210
Introduction   Algebra   Introduction   Algebra   Introduction   Algebra   Alga205	King's College London	5BBL 0227	Introduction to Stem Cells	LSM4227
King's College London         MATH SCCM224A         Introduction To Number Theory         MA3265           King's College London         PHILD AAAT1006         New Testament: Origins, Contexts and Meanings         S33981           King's College London         PHILD SAAT2006         An Introduction To The Doctrine Of The Person Of Christ         S33982           King's College London         PHILD SAAT2024         Martin Luther and the German Reformation         S33983           Korea Adv Inst S&T (KAIST)         CH 502         Quantum Chemistry         CM3251           Korea Adv Inst S&T (KAIST)         CH 452         Introduction to Nanochemistry         CM3251           Korea Adv Inst S&T (KAIST)         CH 437         Introduction to Polymer Chemistry         CM3252           Korea Adv Inst S&T (KAIST)         B5 312         Evolution         LM3220           Korea Adv Inst S&T (KAIST)         B5 318         Developmental Biology         LSM230           Korea Adv Inst S&T (KAIST)         B15452         Biomedical Imaging         LSM2307           Korea Adv Inst S&T (KAIST)         B15451         Cognitive Neuroscience         LSM2307           Korea Adv Inst S&T (KAIST)         B15400         Special Topics in Bio and Brain Engineerings-Future Biotechnology: Can Sci-Fi become reality? >         LSM3991           Korea Adv Inst S&T (KAIST)         B154	King's College London	6BBL 0344	Introduction to Regenerative Medicine	LSM4227
King's College London	King's College London	MATH 5CCM121B	Introduction To Algebra	MA2202
King's College London         PHILO SAAT2006         An Introduction To The Doctrine Of The Person Of Christ         \$33882           Korea Adv Inst S&T (KAIST)         CH 502         Quantum Chemistry I         CM3231           Korea Adv Inst S&T (KAIST)         CH 502         Quantum Chemistry I         CM3251           Korea Adv Inst S&T (KAIST)         CH 452         Introduction to Nanochemistry         CM3252           Korea Adv Inst S&T (KAIST)         CH 471         Introduction to Polymer Chemistry         CM3252           Korea Adv Inst S&T (KAIST)         CH 437         Structural eletermination and Comprehension of Organic Molecules         CM2252           Korea Adv Inst S&T (KAIST)         BS 318         Developmental Biology         LSM3203           Korea Adv Inst S&T (KAIST)         BIS 318         Developmental Biology         LSM3203           Korea Adv Inst S&T (KAIST)         BIS 346         Animal Behaviour         LSM3204           Korea Adv Inst S&T (KAIST)         BIS 3452         Biomedical Imaging         LSM3904           Korea Adv Inst S&T (KAIST)         BIS 3451         Cognitive Neuroscience         LSM3904           Korea Adv Inst S&T (KAIST)         BIS 442         Stem Cell Biology         LSM3904           Korea Adv Inst S&T (KAIST)         BIS 442         Stem Cell Biology         LSM3904 <td>King's College London</td> <td>MATH 5CCM224A</td> <td>Introduction To Number Theory</td> <td>MA3265</td>	King's College London	MATH 5CCM224A	Introduction To Number Theory	MA3265
King's College London         PHILO SAAT2024         Martin Luther and the German Reformation         \$23883           Korea Adv Inst S&T (KAIST)         CH 502         Quantum Chemistry I         CM2351           Korea Adv Inst S&T (KAIST)         CH 452         Introduction to Nanochemistry         CM3251           Korea Adv Inst S&T (KAIST)         CH 471         Introduction to Nanochemistry         CM3252           Korea Adv Inst S&T (KAIST)         CH 437         Structural determination and Comprehension of Organic Molecules         CM2252           Korea Adv Inst S&T (KAIST)         BS 312         Evolution         LSM2107           Korea Adv Inst S&T (KAIST)         BS 318         Developmental Biology         LSM3207           Korea Adv Inst S&T (KAIST)         BIS452         Biomedical Imaging         LSM3207           Korea Adv Inst S&T (KAIST)         BIS461         Animal Behaviour         LSM3207           Korea Adv Inst S&T (KAIST)         BIS451         Cognitive Neuroscience         LSM3207           Korea Adv Inst S&T (KAIST)         BIS400         Special Topics in Bio and Brain Engineering-Future Biotechnology : Can Sci-Fi become reality?>         LSM3207           Korea Adv Inst S&T (KAIST)         BS 442         Stem Cell Biology         CAN 2525           Korea Adv Inst S&T (KAIST)         BS 442         Stem Cell Biology </td <td>King's College London</td> <td>PHILO 4AAT1006</td> <td>New Testament: Origins, Contexts and Meanings</td> <td>SX3981</td>	King's College London	PHILO 4AAT1006	New Testament: Origins, Contexts and Meanings	SX3981
Rorea Adv Inst S&T (KAIST)	King's College London	PHILO 5AAT2006	An Introduction To The Doctrine Of The Person Of Christ	SX3982
Korea Adv Inst S&T (KAIST)	King's College London	PHILO 5AAT2024	Martin Luther and the German Reformation	SX3983
Korea Adv Inst S&T (KAIST)         CH 471         Introduction to Polymer Chemistry         CM3252           Korea Adv Inst S&T (KAIST)         CH 437         Structural determination and Comprehension of Organic Molecules         CM4225           Korea Adv Inst S&T (KAIST)         BS 312         Evolution         ISM2107           Korea Adv Inst S&T (KAIST)         BS 318         Developmental Biology         ISM3233           Korea Adv Inst S&T (KAIST)         BIS452         Biomedical Imaging         ISM3234           Korea Adv Inst S&T (KAIST)         BIS452         Biomedical Imaging         ISM3267           Korea Adv Inst S&T (KAIST)         BIS451         Cognitive Neuroscience         ISM3267           Korea Adv Inst S&T (KAIST)         BIS451         Cognitive Neuroscience         ISM3991           Korea Adv Inst S&T (KAIST)         BIS400         Special Topics in Bio and Brain Engineering-Future Biotechnology: Can Sci-Fi become reality?>         ISM3991           Korea Adv Inst S&T (KAIST)         BS 442         Stem Cell Biology         ISM4227           Korea Adv Inst S&T (KAIST)         BS 442         Stem Cell Biology         ISM4227           Korea Adv Inst S&T (KAIST)         BS 442         Stem Cell Biology         ISM4227           Korea Adv Inst S&T (KAIST)         BS 442         Stem Cell Biology         ISM4227	Korea Adv Inst S&T (KAIST)	CH 502	Quantum Chemistry I	CM3231
Korea Adv Inst S&T (KAIST)         CH 437         Structural determination and Comprehension of Organic Molecules         CM4225           Korea Adv Inst S&T (KAIST)         BS 312         Evolution         ISM2107           Korea Adv Inst S&T (KAIST)         BS 318         Developmental Biology         ISM3233           Korea Adv Inst S&T (KAIST)         BIS452         Biomedical Imaging         ISM3234           Korea Adv Inst S&T (KAIST)         BIS451         Cognitive Neuroscience         ISM3297           Korea Adv Inst S&T (KAIST)         BIS451         Cognitive Neuroscience         ISM3991           Korea Adv Inst S&T (KAIST)         BIS400         Special Topics in Bio and Brain Engineering<-Future Biotechnology: Can Sci-Fi become reality?>         ISM3991           Korea Adv Inst S&T (KAIST)         BIS400         Special Topics in Bio and Brain Engineering<-Future Biotechnology: Can Sci-Fi become reality?>         ISM3991           Korea Adv Inst S&T (KAIST)         BIS42         Stem Cell Biology         ISM3991           Korea Adv Inst S&T (KAIST)         BIS42         Stem Cell Biology         ISM3991           Korea Adv Inst S&T (KAIST)         BIS42         Stem Cell Biology         ISM3991           Korea University         LIST 305(03)         Biochemistry I (English)         ISM39225           Korea University         CHEM 321	Korea Adv Inst S&T (KAIST)	CH 452	Introduction to Nanochemistry	CM3251
Rorea Adv Inst S&T (KAIST)   BS 312   Evolution   LSM2107	Korea Adv Inst S&T (KAIST)	CH 471	Introduction to Polymer Chemistry	CM3252
Korea Adv Inst S&T (KAIST)         BS 318         Developmental Biology         LSM3233           Korea Adv Inst S&T (KAIST)         BIS452         Biomedical Imaging         LSM3243           Korea Adv Inst S&T (KAIST)         BS 346         Animal Behaviour         LSM3267           Korea Adv Inst S&T (KAIST)         BIS451         Cognitive Neuroscience         LSM3991           Korea Adv Inst S&T (KAIST)         BIS401         Special Topics in Bio and Brain Engineering<-Future Biotechnology: Can Sci-Fi become reality?>         LSM3991           Korea Adv Inst S&T (KAIST)         BS 442         Stem Cell Biology         LSM3991           Korea Adv Inst S&T (KAIST)         BS 442         Stem Cell Biology         LSM3991           Korea Adv Inst S&T (KAIST)         PH 211         Mathematical Methods in Physics I         PC2174A           Korea University         LIST 305(03)         Biochemistry I (English)         CM3225           Korea University         LIST 305(01)         BIOCHEMISTRY (English)         CM3225           Korea University         CHEM 321         QUANTUM CHEMISTRY (English)         CM3225           Korea University         KMSE 317         SYNTHESIS OF POLYMERS(English)         CM3252           Korea University         EASE 407         EASEAJO 7 Global Element Cycle         CM3261 <th< td=""><td>Korea Adv Inst S&amp;T (KAIST)</td><td>CH 437</td><td>Structural determination and Comprehension of Organic Molecules</td><td>CM4225</td></th<>	Korea Adv Inst S&T (KAIST)	CH 437	Structural determination and Comprehension of Organic Molecules	CM4225
Korea Adv Inst S&T (KAIST)         BIS452         Biomedical Imaging         LSM3234           Korea Adv Inst S&T (KAIST)         BS 346         Animal Behaviour         ISM3267           Korea Adv Inst S&T (KAIST)         BIS451         Cognitive Neuroscience         ISM3991           Korea Adv Inst S&T (KAIST)         BIS400         Special Topics in Bio and Brain Engineerings Future Biotechnology: Can Sci-Fi become reality?>         LSM3991           Korea Adv Inst S&T (KAIST)         BS 442         Stem Cell Biology         ISM4227           Korea Adv Inst S&T (KAIST)         PH 211         Mathematical Methods in Physics I         PC2174A           Korea University         LIST 305(03)         Biochemistry I (English)         CM3225           Korea University         LIST 305(01)         BIOCHEMISTRY (English)         CM3225           Korea University         KMSE 317         SYNTHESIS OF POLYMERS(English)         CM3225           Korea University         KMSE 317         SYNTHESIS OF POLYMERS(English)         CM3252           Korea University         EAES 407         EAES407 Global Element Cycle         CM3252           Korea University         EAES 407         EAES407 Global Element Cycle         CM3252           Korea University         ENGY 204         INTRODUCTION TO ENERGY ENVIRONMENT MATERIALS(English)         CM4225	Korea Adv Inst S&T (KAIST)	BS 312	Evolution	LSM2107
Korea Adv Inst S&T (KAIST)         BIS452         Biomedical Imaging         LSM3234           Korea Adv Inst S&T (KAIST)         BS 346         Animal Behaviour         ISM3267           Korea Adv Inst S&T (KAIST)         BIS451         Cognitive Neuroscience         ISM3991           Korea Adv Inst S&T (KAIST)         BIS400         Special Topics in Bio and Brain Engineerings Future Biotechnology: Can Sci-Fi become reality?>         LSM3991           Korea Adv Inst S&T (KAIST)         BS 442         Stem Cell Biology         ISM4227           Korea Adv Inst S&T (KAIST)         PH 211         Mathematical Methods in Physics I         PC2174A           Korea University         LIST 305(03)         Biochemistry I (English)         CM3225           Korea University         LIST 305(01)         BIOCHEMISTRY (English)         CM3225           Korea University         KMSE 317         SYNTHESIS OF POLYMERS(English)         CM3225           Korea University         KMSE 317         SYNTHESIS OF POLYMERS(English)         CM3252           Korea University         EAES 407         EAES407 Global Element Cycle         CM3252           Korea University         EAES 407         EAES407 Global Element Cycle         CM3252           Korea University         ENGY 204         INTRODUCTION TO ENERGY ENVIRONMENT MATERIALS(English)         CM4225	Korea Adv Inst S&T (KAIST)	BS 318	Developmental Biology	LSM3233
Korea Adv Inst S&T (KAIST)BIS451Cognitive NeuroscienceLSM3991Korea Adv Inst S&T (KAIST)BIS400Special Topics in Bio and Brain EngineeringFuture Biotechnology: Can Sci-Fi become reality?>LSM3991Korea Adv Inst S&T (KAIST)BS 442Stem Cell BiologyLSM4227Korea Adv Inst S&T (KAIST)PH 211Mathematical Methods in Physics IPC2174AKorea UniversityLIST 305(03)Biochemistry I (English)CM3225Korea UniversityLIST 305(01)BIOCHEMISTRY I (English)CM3225Korea UniversityCHEM 321QUANTUM CHEMISTRYCM3231Korea UniversityKMSE 317SYNTHESIS OF POLYMERS(English)CM3252Korea UniversityEAES 407EAES 407 EAS	Korea Adv Inst S&T (KAIST)	BIS452	Biomedical Imaging	LSM3234
Korea Adv Inst S&T (KAIST)  BIS400  Special Topics in Bio and Brain Engineering-Future Biotechnology: Can Sci-Fi become reality?>  LSM3991  Korea Adv Inst S&T (KAIST)  BS 442  Stem Cell Biology  Mathematical Methods in Physics I  PC2174A  Korea Adv Inst S&T (KAIST)  PH 211  Mathematical Methods in Physics I  CM3225  Korea University  LIST 305(03)  Biochemistry I (English)  CM3225  Korea University  LIST 305(01)  BIOCHEMISTRY I (English)  CM3225  Korea University  CHEM 321  QUANTUM CHEMISTRY  CM3231  Korea University  KMSE 317  SYNTHESIS OF POLYMERS(English)  CM3252  Korea University  EAES 407  EAES407 Global Element Cycle  CM3261  Korea University  ENGY 301  ENERGY ELECTROCHMISTRY(English)  CM3291  Korea University  CHEM 453  ORGANIC SPECTROSCOPY(English)  CM4225  Korea University  KMSE 415  INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English)  CM4282  Korea University  KMSE 415  INTRODUCTION TO ENERGY/ENVIRONMENT MATERIALS(English)  CM4282  Korea University  MEC 493  Introduction to Computer Science  COS1000  Korea University  MEC 457  NUMERICAL ANALYSIS  DSA2102  Korea University  LIFS 466  FOOD TOXICOLOGY(English)  Korea University  LIFS 466  FOOD TOXICOLOGY(English)  Korea University  LIFS 466  FOOD TOXICOLOGY(English)  Korea University  LIFS 239(00)  Food Analysis (English)  Korea University  LIFS 239(00)  Food Analysis (English)  Korea University  MATH IWC112  Linear Algebra  MA2001  Korea University  MATH IWC112  Linear Algebra  MA2002  Korea University  MATH IWC101  Calculus I  MA2003  MATHEMATICAL STATISTICS  ST3131  Korea University  ST3131	Korea Adv Inst S&T (KAIST)	BS 346	Animal Behaviour	LSM3267
Korea Adv Inst S&T (KAIST)         BS 442         Stem Cell Biology         LSM4227           Korea Adv Inst S&T (KAIST)         PH 211         Mathematical Methods in Physics I         PC2174A           Korea University         LIST 305(03)         Biochemistry I (English)         CM3225           Korea University         LIST 305(01)         BIOCHEMISTRY I (English)         CM3225           Korea University         CHEM 321         QUANTUM CHEMISTRY         CM3231           Korea University         KMSE 317         SYNTHESIS OF POLYMERS(Eglish)         CM3252           Korea University         EAES 407         EAES407 Global Element Cycle         CM3261           Korea University         ENGY 301         ENERGY ELECTROCHMISTRY(English)         CM3261           Korea University         CHEM 453         ORGANIC SPECTROSCOPY(English)         CM4225           Korea University         KMSE 415         INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English)         CM4282           Korea University         KMSE 415         INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English)         CM4282           Korea University         MC 293         Introduction to Computer Science         COS1000           Korea University         MECH 457         NUMERICAL ANALYSIS         DSA2102           Korea University	Korea Adv Inst S&T (KAIST)	BIS451	Cognitive Neuroscience	LSM3991
Korea Adv Inst S&T (KAIST)PH 211Mathematical Methods in Physics IPC2174AKorea UniversityLIST 305(03)Biochemistry I (English)CM3225Korea UniversityLIST 305(01)BIOCHEMISTRY I (English)CM3231Korea UniversityCHEM 321QUANTUM CHEMISTRYCM3231Korea UniversityKMSE 317SYNTHESIS OF POLYMERS(English)CM3252Korea UniversityEAES 407EAES 407 Global Element CycleCM3261Korea UniversityENGY 301ENERGY ELECTROCHMISTRY(English)CM3261Korea UniversityCHEM 453ORGANIC SPECTROSCOPY(English)CM4225Korea UniversityENGY 204INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English)CM4282Korea UniversityKMSE 415INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English)CM4282Korea UniversityIWC 293Introduction to Computer ScienceCO51000Korea UniversityMECH 457NUMERICAL ANALYSISDSA2102Korea UniversityLIFS 466FOOD TOXICOLOGY(English)LSM3991Korea UniversityLIFS 219(00)Food Analysis (English)LSM3991Korea UniversityLIFS 219(00)Food Microbiology I (English)LSM3991Korea UniversityBSMS 404(00)Molecular Pathological Epidemiology (English)LSM3991Korea UniversityBSMS 404(00)Molecular Pathological Epidemiology (English)LSM3991Korea UniversityMATH IWC112Linear AlgebraMA2001Korea UniversityMATH IWC101Calculus IMA2002 <tr< td=""><td>Korea Adv Inst S&amp;T (KAIST)</td><td>BIS400</td><td>Special Topics in Bio and Brain Engineering<future become="" biotechnology:="" can="" reality?="" sci-fi=""></future></td><td>LSM3991</td></tr<>	Korea Adv Inst S&T (KAIST)	BIS400	Special Topics in Bio and Brain Engineering <future become="" biotechnology:="" can="" reality?="" sci-fi=""></future>	LSM3991
Korea University LIST 305(03) Biochemistry I (English) CM3225 Korea University LIST 305(01) BIOCHEMISTRY I (English) CM3225 Korea University CHEM 321 QUANTUM CHEMISTRY KOREA University KMSE 317 SYNTHESIS OF POLYMERS(English) CM3252 Korea University EAES 407 EAES 407 EAES 407 Global Element Cycle CM3261 Korea University ENGY 301 ENERGY ELECTROCHMISTRY(English) CM3291 Korea University CHEM 453 ORGANIC SPECTROSCOPY(English) CM4225 Korea University ENGY 204 INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English) CM4225 Korea University IWC 293 Introduction to Computer Science CO51000 Korea University MECH 457 NUMERICAL ANALYSIS DSA2102 Korea University LIFS 466 FOOD TOXICOLOGY(English) LSM3991 Korea University LIFS 204 MICROBIOLOGY (English) LSM3991 Korea University LIFS 204 MICROBIOLOGY (English) LSM3991 Korea University LIFS 2100 Food Analysis (English) LSM3991 Korea University LIFS 2100 Food Analysis (English) LSM3991 Korea University LIFS 2100 Food Microbiology I (English) LSM3991 Korea University LIFS 2100 Molecular Pathological Epidemiology (English) LSM3991 Korea University MATH IWC112 Linear Algebra MA2001 Korea University MATH IWC112 Linear Algebra MA2001 Korea University IWC 207 Statistics ST2132 Korea University STAT 232 MATHEMATICAL STATISTICS ST3131 Korea University STAT 232 MATHEMATICAL STATISTICS ST3131	Korea Adv Inst S&T (KAIST)	BS 442	Stem Cell Biology	LSM4227
Korea University LIST 305(01) BIOCHEMISTRY I (English) CM3225 Korea University CHEM 321 QUANTUM CHEMISTRY CM3231 Korea University KMSE 317 SYNTHESIS OF POLYMERS(English) CM3252 Korea University EAES 407 EAES 407 EAES 407 Global Element Cycle CM3261 Korea University ENGY 301 ENERGY ELECTROCHMISTRY(English) CM3291 Korea University CHEM 453 ORGANIC SPECTROSCOPY(English) CM4225 Korea University ENGY 204 INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English) CM4282 Korea University KMSE 415 INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English) CM4282 Korea University INC 293 Introduction to Computer Science CO51000 Korea University MECH 457 NUMERICAL ANALYSIS DSA2102 Korea University LIFS 466 FOOD TOXICOLOGY(English) LSM3991 Korea University LIFS 204 MICROBIOLOGY (English) LSM3991 Korea University LIFS 219(00) Food Analysis (English) LSM3991 Korea University LIFS 219(00) Food Analysis (English) LSM3991 Korea University METH 323(00) Molecular Pathological Epidemiology (English) LSM3991 Korea University MATH IWC112 Linear Algebra MA2001 Korea University IWC 207 Statistics ST1131 Korea University LESE 207 APPLIED ECONOMETRICS(English) ST3131	Korea Adv Inst S&T (KAIST)	PH 211	Mathematical Methods in Physics I	PC2174A
Korea University CHEM 321 QUANTUM CHEMISTRY CM3231 Korea University KMSE 317 SYNTHESIS OF POLYMERS(English) CM3252 Korea University EAES 407 EAES407 Global Element Cycle CM3261 Korea University ENGY 301 ENERGY ELECTROCHMISTRY(English) CM3991 Korea University CHEM 453 ORGANIC SPECTROSCOPY(English) CM4225 Korea University ENGY 204 INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English) CM4282 Korea University KMSE 415 INTRODUCTION TO ENERGY/ENVIRONMENT MATERIALS(English) CM4282 Korea University WC 293 Introduction to Computer Science CO51000 Korea University MECH 457 NUMERICAL ANALYSIS DSA2102 Korea University LIFS 466 FOOD TOXICOLOGY(English) LSM3991 Korea University LIFS 232(00) Food Analysis (English) LSM3991 Korea University LIFS 323(00) Food Analysis (English) Korea University LIFS 219(00) Food Microbiology I (English) Korea University MATH INVC112 Linear Algebra MA2001 Korea University MATH INVC112 Linear Algebra MA2001 Korea University WC 207 Statistics ST3131 Korea University STAT 232 MATHEMATICAL STATISTICS ST3131 Korea University STAT 232 MATHEMATICAL STATISTICS ST3131	Korea University	LIST 305(03)	Biochemistry I (English)	CM3225
Korea University CHEM 321 QUANTUM CHEMISTRY CM3231 Korea University KMSE 317 SYNTHESIS OF POLYMERS(English) CM3252 Korea University EAES 407 EAES407 Global Element Cycle CM3261 Korea University ENGY 301 ENERGY ELECTROCHMISTRY(English CM3991 Korea University CHEM 453 ORGANIC SPECTROSCOPY(English) CM4225 Korea University ENGY 204 INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English) CM4282 Korea University KMSE 415 INTRODUCTION TO ENERGY/ENVIRONMENT MATERIALS(English) CM4282 Korea University WC 293 Introduction to Computer Science CO51000 Korea University MECH 457 NUMERICAL ANALYSIS DSA2102 Korea University UIST 204 MICROBIOLOGY (English) LSM3991 Korea University UIST 204 MICROBIOLOGY (English) LSM3991 Korea University UIFS 323(00) Food Analysis (English) Korea University UIFS 219(00) Food Microbiology I (English) Korea University BSMS 404(00) Molecular Pathological Epidemiology (English) Korea University MATH IWC112 Linear Algebra MA2001 Korea University MATH IWC112 Linear Algebra MA2001 Korea University WC 207 Statistics ST3131 Korea University STAT 232 MATHEMATICAL STATISTICS ST3131 Korea University STAT 232 MATHEMATICAL STATISTICS ST3131	Korea University	LIST 305(01)	BIOCHEMISTRY I (English)	CM3225
Korea UniversityEAES 407EAES 407 Global Element CycleCM3261Korea UniversityENGY 301ENERGY ELECTROCHMISTRY(EnglishCM3991Korea UniversityCHEM 453ORGANIC SPECTROSCOPY(English)CM4225Korea UniversityENGY 204INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English)CM4282Korea UniversityKMSE 415INTRODUCTION TO ENERGY/ENVIRONMENT MATERIALS(English)CM4282Korea UniversityIWC 293Introduction to Computer ScienceCO51000Korea UniversityMECH 457NUMERICAL ANALYSISDSA2102Korea UniversityLIFS 466FOOD TOXICOLOGY(English)LSM3991Korea UniversityLIFS 204MICROBIOLOGY II (ENGLISH)LSM3991Korea UniversityLIFS 323(00)Food Analysis (English)LSM3991Korea UniversityLIFS 219(00)Food Microbiology I (English)LSM3991Korea UniversityBSMS 404(00)Molecular Pathological Epidemiology (English)LSM3991Korea UniversityMATH IWC112Linear AlgebraMA2001Korea UniversityIWC 101Calculus IMA2002Korea UniversityIWC 207StatisticsST1131Korea UniversitySTAT 232MATHEMATICAL STATISTICSST2132Korea UniversityLESE 207APPLIED ECONOMETRICS(English)ST3131	Korea University	CHEM 321	· - ·	CM3231
Korea UniversityEAES 407EAES 407 Global Element CycleCM3261Korea UniversityENGY 301ENERGY ELECTROCHMISTRY(EnglishCM3991Korea UniversityCHEM 453ORGANIC SPECTROSCOPY(English)CM4225Korea UniversityENGY 204INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English)CM4282Korea UniversityKMSE 415INTRODUCTION TO ENERGY/ENVIRONMENT MATERIALS(English)CM4282Korea UniversityIWC 293Introduction to Computer ScienceCO51000Korea UniversityMECH 457NUMERICAL ANALYSISDSA2102Korea UniversityLIFS 466FOOD TOXICOLOGY(English)LSM3991Korea UniversityLIFS 204MICROBIOLOGY II (ENGLISH)LSM3991Korea UniversityLIFS 323(00)Food Analysis (English)LSM3991Korea UniversityLIFS 219(00)Food Microbiology I (English)LSM3991Korea UniversityBSMS 404(00)Molecular Pathological Epidemiology (English)LSM3991Korea UniversityMATH IWC112Linear AlgebraMA2001Korea UniversityIWC 101Calculus IMA2002Korea UniversityIWC 207StatisticsST1131Korea UniversitySTAT 232MATHEMATICAL STATISTICSST2132Korea UniversityLESE 207APPLIED ECONOMETRICS(English)ST3131	· · · · · · · · · · · · · · · · · · ·			
Korea University ENGY 301 ENERGY ELECTROCHMISTRY(English CM3991 Korea University CHEM 453 ORGANIC SPECTROSCOPY(English) CM4225 Korea University ENGY 204 INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English) CM4282 Korea University KMSE 415 INTRODUCTION TO ENERGY/ENVIRONMENT MATERIALS(English) CM4282 Korea University IWC 293 Introduction to Computer Science COS1000 Korea University MECH 457 NUMERICAL ANALYSIS DSA2102 Korea University LIFS 466 FOOD TOXICOLOGY(English) LSM3991 Korea University LIFS 204 MICROBIOLOGY II (ENGLISH) LSM3991 Korea University LIFS 233(00) Food Analysis (English) LSM3991 Korea University LIFS 219(00) Food Microbiology I (English) Korea University BSMS 404(00) Molecular Pathological Epidemiology (English) Korea University MATH IWC112 Linear Algebra MA2001 Korea University IWC 207 Statistics ST1131 Korea University STAT 232 MATHEMATICAL STATISTICS ST2132 Korea University STAT 232 MATHEMATICAL STATISTICS ST3131			, ,	CM3261
Korea University CHEM 453 ORGANIC SPECTROSCOPY(English) CM4225 Korea University ENGY 204 INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English) CM4282 Korea University KMSE 415 INTRODUCTION TO ENERGY/ENVIRONMENT MATERIALS(English) CM4282 Korea University IWC 293 Introduction to Computer Science COS1000 Korea University MECH 457 NUMERICAL ANALYSIS DSA2102 Korea University LIFS 466 FOOD TOXICOLOGY(English) LSM3991 Korea University LIST 204 MICROBIOLOGY II (ENGLISH) LSM3991 Korea University LIFS 323(00) Food Analysis (English) LSM3991 Korea University LIFS 219(00) Food Microbiology I (English) Korea University LIFS 219(00) Molecular Pathological Epidemiology (English) Korea University MATH IWC112 Linear Algebra MA2001 Korea University IWC 101 Calculus I MA2002 Korea University IWC 207 Statistics ST1131 Korea University STAT 232 MATHEMATICAL STATISTICS Korea University ST3131 Korea University LESE 207 APPLIED ECONOMETRICS(English) ST3131		<del> </del>	· ·	
Korea University ENGY 204 INTRODUCTION TO ENERGY SCIENCE AND TECHNOLOGY(English) CM4282 Korea University KMSE 415 INTRODUCTION TO ENERGY/ENVIRONMENT MATERIALS(English) CM4282 Korea University IWC 293 Introduction to Computer Science COS1000 Korea University MECH 457 NUMERICAL ANALYSIS DSA2102 Korea University LIFS 466 FOOD TOXICOLOGY(English) LSM3991 Korea University LIST 204 MICROBIOLOGY II (ENGLISH) LSM3991 Korea University LIFS 323(00) Food Analysis (English) LSM3991 Korea University LIFS 219(00) Food Microbiology I (English) LSM3991 Korea University BSMS 404(00) Molecular Pathological Epidemiology (English) Korea University MATH IWC112 Linear Algebra MA2001 Korea University IWC 101 Calculus I MA2002 Korea University IWC 207 Statistics ST1131 Korea University STAT 232 MATHEMATICAL STATISTICS Korea University LESE 207 APPLIED ECONOMETRICS(English) ST3131			, ,	
Korea University KMSE 415 INTRODUCTION TO ENERGY/ENVIRONMENT MATERIALS(English) CM4282 Korea University IWC 293 Introduction to Computer Science COS1000 Korea University MECH 457 NUMERICAL ANALYSIS DSA2102 Korea University LIFS 466 FOOD TOXICOLOGY(English) LSM3991 Korea University LIST 204 MICROBIOLOGY II (ENGLISH) LSM3991 Korea University LIFS 323(00) Food Analysis (English) LSM3991 Korea University LIFS 219(00) Food Microbiology I (English) LSM3991 Korea University BSMS 404(00) Molecular Pathological Epidemiology (English) LSM3991 Korea University MATH IWC112 Linear Algebra MA2001 Korea University IWC 101 Calculus I MA2002 Korea University IWC 207 Statistics ST1131 Korea University STAT 232 MATHEMATICAL STATISTICS Korea University LESE 207 APPLIED ECONOMETRICS(English) ST3131			\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	
Korea UniversityIWC 293Introduction to Computer ScienceCOS1000Korea UniversityMECH 457NUMERICAL ANALYSISDSA2102Korea UniversityLIFS 466FOOD TOXICOLOGY(English)LSM3991Korea UniversityLIST 204MICROBIOLOGY II (ENGLISH)LSM3991Korea UniversityLIFS 323(00)Food Analysis (English)LSM3991Korea UniversityLIFS 219(00)Food Microbiology I (English)LSM3991Korea UniversityBSMS 404(00)Molecular Pathological Epidemiology (English)LSM3991Korea UniversityMATH IWC112Linear AlgebraMA2001Korea UniversityIWC 101Calculus IMA2002Korea UniversityIWC 207StatisticsST1131Korea UniversitySTAT 232MATHEMATICAL STATISTICSST2132Korea UniversityLESE 207APPLIED ECONOMETRICS(English)ST3131				
Korea UniversityMECH 457NUMERICAL ANALYSISDSA2102Korea UniversityLIFS 466FOOD TOXICOLOGY(English)LSM3991Korea UniversityLIST 204MICROBIOLOGY II (ENGLISH)LSM3991Korea UniversityLIFS 323(00)Food Analysis (English)LSM3991Korea UniversityLIFS 219(00)Food Microbiology I (English)LSM3991Korea UniversityBSMS 404(00)Molecular Pathological Epidemiology (English)LSM3991Korea UniversityMATH IWC112Linear AlgebraMA2001Korea UniversityIWC 101Calculus IMA2002Korea UniversityIWC 207StatisticsST1131Korea UniversitySTAT 232MATHEMATICAL STATISTICSST2132Korea UniversityLESE 207APPLIED ECONOMETRICS(English)ST3131	·			COS1000
Korea University LIFS 466 FOOD TOXICOLOGY(English) LSM3991 Korea University LIST 204 MICROBIOLOGY II (ENGLISH) LSM3991 Korea University LIFS 323(00) Food Analysis (English) LSM3991 Korea University LIFS 219(00) Food Microbiology I (English) LSM3991 Korea University BSMS 404(00) Molecular Pathological Epidemiology (English) LSM3991 Korea University MATH IWC112 Linear Algebra MA2001 Korea University IWC 101 Calculus I MA2002 Korea University IWC 207 Statistics ST1131 Korea University STAT 232 MATHEMATICAL STATISTICS Korea University LESE 207 APPLIED ECONOMETRICS(English) ST3131	Korea University		·	DSA2102
Korea University LIST 204 MICROBIOLOGY II (ENGLISH)  Korea University LIFS 323(00) Food Analysis (English)  Korea University LIFS 219(00) Food Microbiology I (English)  Korea University BSMS 404(00) Molecular Pathological Epidemiology (English)  Korea University MATH IWC112 Linear Algebra MA2001  Korea University IWC 101 Calculus I MA2002  Korea University IWC 207 Statistics ST1131  Korea University STAT 232 MATHEMATICAL STATISTICS  Korea University LESE 207 APPLIED ECONOMETRICS(English)  ST3131				LSM3991
Korea UniversityLIFS 323(00)Food Analysis (English)LSM3991Korea UniversityLIFS 219(00)Food Microbiology I (English)LSM3991Korea UniversityBSMS 404(00)Molecular Pathological Epidemiology (English)LSM3991Korea UniversityMATH IWC112Linear AlgebraMA2001Korea UniversityIWC 101Calculus IMA2002Korea UniversityIWC 207StatisticsST1131Korea UniversitySTAT 232MATHEMATICAL STATISTICSST2132Korea UniversityLESE 207APPLIED ECONOMETRICS(English)ST3131				LSM3991
Korea UniversityLIFS 219(00)Food Microbiology I (English)LSM3991Korea UniversityBSMS 404(00)Molecular Pathological Epidemiology (English)LSM3991Korea UniversityMATH IWC112Linear AlgebraMA2001Korea UniversityIWC 101Calculus IMA2002Korea UniversityIWC 207StatisticsST1131Korea UniversitySTAT 232MATHEMATICAL STATISTICSST2132Korea UniversityLESE 207APPLIED ECONOMETRICS(English)ST3131	· · · · · · · · · · · · · · · · · · ·		, ,	LSM3991
Korea UniversityBSMS 404(00)Molecular Pathological Epidemiology (English)LSM3991Korea UniversityMATH IWC112Linear AlgebraMA2001Korea UniversityIWC 101Calculus IMA2002Korea UniversityIWC 207StatisticsST1131Korea UniversitySTAT 232MATHEMATICAL STATISTICSST2132Korea UniversityLESE 207APPLIED ECONOMETRICS(English)ST3131	· · · · · · · · · · · · · · · · · · ·			LSM3991
Korea UniversityMATH IWC112Linear AlgebraMA2001Korea UniversityIWC 101Calculus IMA2002Korea UniversityIWC 207StatisticsST1131Korea UniversitySTAT 232MATHEMATICAL STATISTICSST2132Korea UniversityLESE 207APPLIED ECONOMETRICS(English)ST3131		· ' '		LSM3991
Korea UniversityIWC 101Calculus IMA2002Korea UniversityIWC 207StatisticsST1131Korea UniversitySTAT 232MATHEMATICAL STATISTICSST2132Korea UniversityLESE 207APPLIED ECONOMETRICS(English)ST3131	,	<del>                                     </del>		_
Korea UniversityIWC 207StatisticsST1131Korea UniversitySTAT 232MATHEMATICAL STATISTICSST2132Korea UniversityLESE 207APPLIED ECONOMETRICS(English)ST3131	· · · · · · · · · · · · · · · · · · ·		·	
Korea University STAT 232 MATHEMATICAL STATISTICS ST2132 Korea University LESE 207 APPLIED ECONOMETRICS(English) ST3131	, , , , , , , , , , , , , , , , , , ,			
Korea University LESE 207 APPLIED ECONOMETRICS(English) ST3131				
1 , , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·			
Korea University IWC 356 Big Data Analytics ST3248		<del>  ' '</del>		
Korea University IWC 420 Introduction to Artificial Intelligence SX2996				
			Š	DSA3102

LITTLE III	Issa and		Incapaca
KTH Royal Inst of Technology	FSF 3847	Convex Optimization with Engineering Applications	DSA3102
KTH Royal Inst of Technology	SF 2526 DD 2417	Numerical algorithms for data-intensive science	DSA4212 DSA4213
KTH Royal Inst of Technology	SF 1686	Language Engineering Calculus in Several Variable	
KTH Royal Inst of Technology KTH Royal Inst of Technology	SF 1686	Calculus in Several Variables	MA2104 MA2104
KTH Royal Inst of Technology	SF 2930	Regression Analysis	ST3131
KTH Royal Inst of Technology	SF 2935	Modern Methods of Statistical Learning	ST3248
KTH Royal Inst of Technology	SF 2957	Statistical Machine Learning	ST4248
KTH Royal Inst of Technology	SF 2943	Time Series Analysis	ST4253
Kyoto University	Z0 02014	ILAS Seminar-E2 :Introduction to Human Genetics and Genetic Disease	LSM3992
LaTrobe University	GEN 2EGE	ECOLOGICAL GENETICS AND EVOLUTION	LSM3252
LaTrobe University	AGR 2ILS	INTRODUCTION TO LAND AND SOIL MANAGEMENT	LSM3255
LaTrobe University	BOT 2PDE	PLANT DIVERSITY AND ECOLOGY	LSM3258
LaTrobe University	EEE3 ANB	ANIMAL BEHAVIOUR	LSM3267
LaTrobe University	ZOO 2FE	AUSTRALIAN FAUNA AND ECOLOGY	LSM3267
LaTrobe University	ENV3 ESB	ENDANGERED SPECIES BIOLOGY AND MANAGEMENT	LSM3272
LaTrobe University	SPE 1FEP	Foundations of Exercise Programming	LSM3991
LaTrobe University	AGR1 AAS	INTRODUCTION TO ANIMAL AND AGRICULTURAL SCIENCES	LSM3991
LaTrobe University	AGR 1AAS	Introduction to Animal and Agricultural Sciences	LSM3991
LaTrobe University	GEN 3001	GENETIC MODELS OF HUMAN DISEASE AND DEVELOPMENT	LSM4228
LaTrobe University	ENV 3ESB	ENDANGERED SPECIES BIOLOGY AND MANAGEMENT	LSM4262
Leiden Uni Medical Ctr (LUMC)	3112 09700Y	Biomedical Academic Scientific Training for exchange students	LSM2996
Leiden Uni Medical Ctr (LUMC)	3112 00130Y	Design and Analysis of Biomedical Studies	LSM3991
Leiden Uni Medical Ctr (LUMC)	3112 00130Y-2	MOOC Population Health: Responsible Data Analysis	LSM3991
Leiden Uni Medical Ctr (LUMC)	3112 00130Y-1	MOOC Population Health: Study Design	LSM3991
Leiden Uni Medical Ctr (LUMC)	ZXX 311200140Y	Physiology, Basic Concepts	LSM3991
Leiden Uni Medical Ctr (LUMC)	3112 01200Y	Applied Electrophysiology for Exchange students	LSM3994
Leiden Uni Medical Ctr (LUMC)	3112 0120Y	Applied Electrophysiology for Exchange students	LSM3994
Leiden Uni Medical Ctr (LUMC)	3127 EXC01Y	Communication in Science for Exchange Students	LSM3994
Leiden Uni Medical Ctr (LUMC)	3112 EXC01Y	Communications in Science for Exchange Students	LSM3994
Leiden Uni Medical Ctr (LUMC)	ZXX 311209700Y	Biomedical Academic Scientific Training for exchange students	LSM3995
Leiden Uni Medical Ctr (LUMC)	ZXX 3127EXC01Y	Communication in Science for Exchange Students	LSM3995
Leiden University	4042 METC4	Chemical Energy Transition: From Nanoscience to Technology	CM3991
Leiden University	4042 MAEM5Y	Anthropocene: The Era of Man	CM3992
Leiden University	4042 MGRCH	GREEN CHEMISTRY	CM4269
Leiden University	4042 SCINF	Sustainable Chemical Industry based on Non-Fossil Feedstocks	CM4269
Leiden University	4042 METP4	Energy Transition: Photon Power	CM4282
Leiden University	BSSO3 4603	Systems Optimisation	DSA4212
Leiden University	4022 MEE22	Microbial Evolution & Ecology	LSM2991
Leiden University	4061 CPHOCY	Complex Physics of Cooking	PC1991
Leiden University	LAGLM 4433	Linear & generalized linear models and linear algebra	ST3131
Leiden University	4433 LGLM6	Linear and Generalized Linear Models	ST3131
Leiden University	DATM6 4032	Data Mining	ST3248
Leiden University	4042 ESUSI	Examples from Sustainable Industry	SX2884
Leiden University	4042 GPSCBY	Group project in Sustainable Chemistry and Biotechnology	SX2995
Ludwig-Maximilians-Uni Munich	BIO 19435	P 1.3 and P 1.4 Statistics	ST2132
Lund University	FMA N61	Optimization  Mathematical Statistics: Linear and Logistic Regression	DSA3102
Lund University	MAS M22	Mathematical Statistics: Linear and Logistic Regression  Mathematical Statistics: Design of Experiments	ST3131
Lund University	MAS C05	Mathematical Statistics: Design of Experiments  Mathematical Statistics: Monto Carlo Methods for Statistical Informer	ST3232
Lund University Lund University	MAS M11 STA E03	Mathematical Statistics: Monte Carlo Methods for Statistical Inference Statistics: Business Analytics	ST3247 ST3248
Management Center Innsbruck	BLT_BA_ 5_1	Plant & Process Engineering/Measurement Technique	FST3103
Management Center Innsbruck	BLT_BA_ 5_1 BLT_BA_ 5_13B	Sensory science and culinary pleasure	FST3103
Management Center Innsbruck	BLT BA 5 11	Hygiene in the food industries	FST3107
Management Center Innsbruck	BLT BA 5 3	Quality assurance in the food industry	FST3112
Management Center Innsbruck	BLT_BA_ 5_18	Project Food Tech & Systems	FST4104
Management Center Innsbruck	BLT_BA_5_5	Beverage Technology	FST4991
McGill University	FDSC 200	Introduction to Food Science	FST1991
McGill University	CHEM 181	World of Chemistry: Food	FST1991
McGill University	ANSC 250	Principles of Animal Science	FST2991
McGill University	BREE 325	Food Process Engineering	FST3103
McGill University	FDSC 300	Principles of Food Analysis 1	FST3111
McGill University	NUTR 501	Nutrition in Developing Countries	FST3202
	NUTR 341	Emerging Issues in Nutrition	FST3205
INICOIII OTIIVEI SILV			
McGill University McGill University	1	Nutrition and Behaviour	FST3205
McGill University McGill University	NUTR 511 FDSC 405	Nutrition and Behaviour Food Product Development	FST3205 FST4104
McGill University	NUTR 511		

la città i	Inioi 202	la · a · ·	Lichandor
McGill University	BIOL 202	Basic Genetics	LSM2105
McGill University McGill University	BIOL 303 BIOL 314	Developmental Biology  Molocular Biology of Cappar	LSM3233 LSM3991
McGill University	MATH 387	Molecular Biology of Cancer Honours Numerical Analysis	MA2213
McGill University	MATH 317	Numerical Analysis	MA2213
McGill University	MATH 315	Numerical Analysis	MA2213
McGill University	MATH 316	Complex Variables	MA3211
McGill University	MATH 466	Honours Complex Analysis	MA3211
McGill University	MATH 249	Honours Complex Variables	MA3211
McGill University	MATH 325	Honours Ordinary Differential Equations	MA3220
McGill University	MATH 263	Ordinary Differential Equations for Engineers	MA3220
McGill University	MATH 378	Nonlinear Optimization	MA3236
McGill University	MATH 447	Introduction to Stochastic Processes	MA3238
McGill University	MATH 417	Linear Optimization	MA3252
McGill University	MATH 377	Honours Number Theory	MA3265
McGill University	MATH 346	Number Theory	MA3265
McGill University	CHEM 503	Drug Discovery	PHS4991
McGill University	PHAR 504	Drug Discovery and Development 2	PHS4991
McGill University	PHAR 301	Drugs and Disease	PHS4991
McGill University	MATH 308	Fundamentals of Statistical Learning	ST3248
Monash University	DEV 2011	DEV2011 - Early human development from cells to tissues	LSM3233
Monash University	HUP 3011	Human pathology 1: Understanding disease processes	LSM3991
Monash University	GEN 3040	Genomics and its applications	LSM3992
Monash University	MIC 3041	Medical microbiology	LSM3993
Monash University	BPS 3011	Disease-focused pharmacology	PHS3991
Monash University	BPS 2042	Drug Devleopment	PHS3992
Monash University	PHA 3990	PHA3990 - Action in pharmacology research project	PHS3994
Monash University	BPS 3051	Pharmaceutical Product Development	PHS3994
Monash University	BPS 3031	Computational drug design	PHS4991
Nagoya University	068 2140	Plant Physiology	LSM2254
Nagoya University	068 2280	Physiology and Developmental Biology	LSM3233
Nagoya University	068 0120	Biophysics	LSM3243
Nanyang Technological Uni	BS BS4017	HIGH-THROUGHPUT BIOINFORMATICS	LSM2241
Nanyang Technological Uni	AAB 20C	Animal Evolution and Diversity	LSM2252
Nanyang Technological Uni	BS 3018	PLANT BIOLOGY	LSM2254
Nanyang Technological Uni	BS 3003	Developmental Biology	LSM3233
Nanyang Technological Uni	BG 3104	Biomedical Imaging	LSM3234
Nanyang Technological Uni	BS 1002	Biophysical Chemistry	LSM3243
Nanyang Technological Uni	BS 3024	Evolution in Health and Disease	LSM3252
Nanyang Technological Uni	BS 3001	Neurobiology	LSM3991
Nanyang Technological Uni	SS 5002	Principles of Strength Training	LSM3991
Nanyang Technological Uni	BS 3022	Protein Trafficking	LSM3991
Nanyang Technological Uni	BS 3027	LIGHT & BIOMOLECULE BEHAVIOR IN HEALTH & DISEASE	LSM4231
Nanyang Technological Uni	BG 4215	Biomedical Nanotechnology	LSM4991
Nanyang Technological Uni	MH 1200	Linear Algebra I	MA2001
Nanyang Technological Uni	MH 3701	Basic Optimization	MA3252
Nanyang Technological Uni	MH 3511 MH 3510	DATA ANALYSIS WITH COMPUTER  Regression Analysis	ST2137 ST3131
Nanyang Technological Uni	+	Regression Analysis STOCHASTIC PROCESSES	<u> </u>
Nanyang Technological Uni Nanyang Technological Uni	MH 3512 SC 4054	SIMULATION & MODELLING	ST3236 ST3247
Nanyang Technological Uni	MH 4512	Clinical Trials	ST4241
Nanyang Technological Uni	MH 4501	Multivariate Analysis	ST4250
Nanyang Technological Uni	MH 4513	SURVIVAL ANALYSIS	ST4252
Nanyang Technological Uni	MH 4500	TIME SERIES ANALYSIS	ST4253
National Taiwan University	MATH 2113	Introduction to Algebra(I)	MA2202
National Taiwan University	MATH 3604	Introduction to Algebra(1)	MA2213
National Taiwan University	MATH 5178	Algebra(Honor Program)(I)	MA3201
National Taiwan University	MATH 2213	Introduction to Mathematical Analysis(I)	MA3210
National Taiwan University	MATH 5230	Introduction to Complex Analysis	MA3211
National Taiwan University	MATH 2217	Introduction to Ordinary Differential Equations	MA3220
National Taiwan University	MATH 5356	Introduction to Geometry	MA4271
National Tsing Hua University	ICMS 650200	Optimization Theory	DSA3102
National Yang Ming Chiao Tung	ZXX 536808	Advanced Organic Chemistry(II)	CM3222
National Yang Ming Chiao Tung	SCMS 30025	Special Topics in Physical and Biological Photochemistry	CM4236
	<u> </u>		
	ZXX 536852	Optical Manipulation and Nanoscopy	CM4991
National Yang Ming Chiao Tung National Yang Ming Chiao Tung	ZXX 536852 EECN 30124	Optical Manipulation and Nanoscopy Optimization Theory	DSA3102
National Yang Ming Chiao Tung			

National Yang Ming Chiao Tung	STAT 541000	Linear Models	ST3131
National Yang Ming Chiao Tung	SCIS 30072	Regression Analysis	ST3131
National Yang Ming Chiao Tung	MAC 9026	Regression Analysis (IB)	ST3131
National Yang Ming Chiao Tung	EEEC 20102	Lab on Python for data science and machine learning	SX2882
National Yang Ming Chiao Tung	HKHS 20002	Taiwan Society and Culture	SX2996
Northwestern University	MATH 331-2	MENU: Abstract Algebra	MA3201
Northwestern University	MATH 344-1	Introduction to Topology	MA3209
Northwestern University	MATH 382-0	Complex Analysis for ISP	MA3211
Northwestern University	MA 310-2	Probability and Stochastic Processes	MA3238
Northwestern University	MATH 368-0	Introduction to Optimization	MA3252
Norwegian U of Sci&Tech (NTNU)	BI 3040	Behavioural Ecology	LSM3267
Norwegian U of Sci&Tech (NTNU)	BI 2080	Global Change Biology	LSM3272
Norwegian U of Sci&Tech (NTNU)	BI 3084	Applied Population Dynamics for Conservation and Management	LSM3991
Norwegian U of Sci&Tech (NTNU)	BI 1009	Fish health and welfare	LSM3991
Norwegian U of Sci&Tech (NTNU)	BI 2060	Marine Ecology  Convey Analysis and Ontinination Methods	LSM4261
Peking University	N.A. 04833410	Convex Analysis and Optimization Methods	DSA3102
Peking University	NXX 00136720	Algorithms for Big Data Analysis	DSA4212
Peking University Peking University	YP 04632033 NA 00130560	Natural Language Processing with deep learning Introduction to Numerical Analysis	DSA4213 MA3227
			<b> </b>
Peking University Peking University	N.A. 00130200 FIN 00136730	Mathematical Modeling Fundamentals of Financial Derivatives	MA3264 QF3101
Peking University	MA 00136730	Fundamentals of Financial Derivatives  Fundamentals of Financial Derivatives	QF4103
Peking University	N.A. 00133110	Applied Regression Analysis	ST3131
Peking University	MATH 00133090	Applied Stochastic Processes	ST3236
Peking University	STAT 00133090	Applied Stochastic Processes  Applied Stochastic Processes	ST3236
Peking University	MA/ST 00135810	Life Insurance Actuarial Science	ST3246
Peking University	MATH 00102892	Statistical Learning	ST3248
Peking University	N.A. 00102892	Statistical Learning Statistical Learning	ST3248
Peking University	MATH 00102516	Statistical Models and Computing Methods	ST4231
Peking University	NA 00100877	Bayesian Theory and Computation	ST4234
Peking University	- 02500184	Data Analysis in Investment	ST4245
Peking University	MATH 00103351	Advanced Multivariate Statistical Analysis	ST4250
Peking University	MATH 00131100	Financial Time Series Analysis	ST4253
Peking University	STATS 02535320	Applied Time Series Analysis	ST4253
Pohang Uni of Sci & Technology	CSED 700H	Convex Optimization	DSA3102
Pohang Uni of Sci & Technology	EVSE 680G	Environmental Ecology	LSM2251
Pohang Uni of Sci & Technology	LIFE 516	Plant Molecular Cell Biology	LSM2254
Pohang Uni of Sci & Technology	LIFE 327	Stem Cells and Development	LSM3233
Pohang Uni of Sci & Technology	LIFE 514	Mocular Imaging	LSM3234
Pohang Uni of Sci & Technology	LIFE 619	Bioinformatics	LSM3241
Pohang Uni of Sci & Technology	PMSE 530	Basic Clinical Pathology	LSM3991
Pohang Uni of Sci & Technology	LIFE 315	Genetics	LSM3991
Pohang Uni of Sci & Technology	MATH 102	Calculus II	MA2104
Pohang Uni of Sci & Technology	MATH 200	Differential Equations	MA2991
Pohang Uni of Sci & Technology	MATH 261	Discrete optimization	MA3252
Pohang Uni of Sci & Technology	MATH 230	Probability & Statistics	ST2334
Pohang Uni of Sci & Technology	MATH 533	Regression Analysis	ST3131
Pohang Uni of Sci & Technology	MATH 432	Mathematical Data Science	ST3248
Princeton University	MAT 300	Multivariable Analysis 1	MA2104
Princeton University	ORF 309	Probability and Stochastic Systems	MA2116
Princeton University	MAT 385	Probability Theory	MA2116
Princeton University	MAT 345	Algebra	MA2202S
Princeton University	MAT 425	Analysis III: Integration Theory and Hilbert Spaces	MA4262
Princeton University	MAT 320	Introduction to Real Analysis	MA4262
Princeton University	PHY 301	Thermal Physics	PC2135
Princeton University	PHY 305	Introduction to the Quantum Theory	PC3130
Princeton University	PHY 525	Introduction to Condensed Matter Physics	PC3235
Princeton University	ECE 453	Optical and Quantum Electronics	PC3247
Princeton University	PHY 303	Advanced Dynamics	PC3261
Princeton University	PHY 408	Modern Classical Dynamics	PC3261
Princeton University	PHY 511	Statistical Mechanics	PC4241
Princeton University	PHY 511	Statistical Mechanics	PC4241
Princeton University	PHY 981	Junior Independent Work	PC4991
Purdue University	STAT 41700	STATISTICAL THEORY	ST2132
Purdue University	STAT 51200	APPLIED REGRESSION ANALYSIS	ST3131
Purdue University	MA 53200	ELEMENTS OF STOCHASTIC PROCESSES	ST3236
Queen's University at Kingston	MATH 434	Optimization Theory with Applications to Machine Learning	DSA3102
Queen's University at Kingston	ENSC 321	Environmental Justice In A Global Context	ENV3991

Queen's University at Kingston	BIOL 331	Analytical Genomics	LSM3241
Queen's University at Kingston	BIOL 350	Evolution and Human Affairs	LSM3252
Queen's University at Kingston	BIOL 206	Evolutionary Genetics	LSM3252
Queen's University at Kingston	BIOL 343	Data Analysis for Biologists	LSM3257
Queen's University at Kingston	BIOL 321	Animal Behaviour	LSM3267
Queen's University at Kingston	BIOL 322	Experimental Approaches to Animal Physiology	LSM3267
Queen's University at Kingston	ENSC 103	Environment and Sustainability	LSM3272
Queen's University at Kingston	BIOL 442	Evolutionary Medicine	LSM3991
Queen's University at Kingston	BIOL 316	Fisheries Biology	LSM3991
Queen's University at Kingston	BIOL 369	Sex and Evolution	LSM3991
Queen's University at Kingston	BCHM 410	Protein Structure and Function	LSM4231
Queen's University at Kingston	BIOL 410	Ecology of Lakes and Streams	LSM4264
Queen's University at Kingston	PHAR 380	PHAR 380 Drug and Environmental Toxicology	PHS4991
Queen's University at Kingston	STAT 263	Introduction to Statistics	ST1131
Queen's University at Kingston	STAT 361	Applied Methods in Statistics I	ST3131
Queen's University at Kingston	STAT 455	Stochastic Processes and Application	ST3236
Queen's University at Kingston	STAT 462	Statistical Learning I	ST3248
Queen's University at Kingston	STAT 464	Discrete Time Series Analysis	ST4253
Radboud University Nijmegen	NWI-MOL 165	Biochemistry 2	CM3225
Radboud University Nijmegen	NWI-MOL 111	Biophysical Chemistry	CM3225
Radboud University Nijmegen	NWI-MOL 174	Computational and Quantum (or theoretical) Chemistry 1	CM3296
Radboud University Nijmegen	NWI-MOL 176	Computational and Theoretical Chemistry 2	CM3296
Radboud University Nijmegen	NWI-MOL 0592	Molecular Modelling Theory & Practice	CM3296
Radboud University Nijmegen	NWI-MOL 169	Catalysis	CM4228
Radboud University Nijmegen	NWI-MOL 096	Metal-Organic Chemistry	CM4228
Radboud University Nijmegen	NWI-MOL 054	Toxicology	CM4991
Radboud University Nijmegen	NWI BB064B	Functional Genomics	LSM3220
Radboud University Nijmegen	NWI BB047C	Medical Embryology	LSM3233
Radboud University Nijmegen	NWI BB081B	Cognitive Neuroimaging	LSM3991
Radboud University Nijmegen	NWI BB048B	Endocrinology	LSM3991
Radboud University Nijmegen	NWI BB094	Neurons and Synapses	LSM3991
Radboud University Nijmegen	NWI BB025B	Principles and Practice of Human Pathology	LSM3991
Radboud University Nijmegen	NWI MOL055	Molecular Basis of Diseases	LSM4210
Radboud University Nijmegen	MAN BCU3022	Investment Management	QF3101
Radboud University Nijmegen	STAR NIL	Stochastic Processes	ST3236
Radboud University Nijmegen	NWI WM161B	Monte Carlo Methods	ST4231
Radboud University Nijmegen	ML BSF23	Bayesian Stastitics	ST4234
Radboud University Nijmegen	SOW BKI203	Bayesian Statistics	ST4234
Radboud University Nijmegen	SOW MKI69	Probabilistic Deep Learning	ST4248
Seoul National University	M2744 000300	Plant Cell Biology	LSM2254
Seoul National University	3346 401	Evolutionary Biology	LSM2991
Seoul National University	3346 409	Introduction to Animal Behavior	LSM3267
Seoul National University	034 028	Biology 2	LSM3991
Shanghai Jiao Tong University	MATH 3806	Optimization Methods	DSA3102
Shanghai Jiao Tong University	MA 280	MA280 Probability	MA2116
Shanghai Jiao Tong University	AST 1601	Modern Astronomy	PC2991
Shanghai Jiao Tong University	MATH 3712	Statistical Learning	ST3248
Shanghai Jiao Tong University	MATH 3710	Statistics Software and Algorithm	ST4231
Shanghai Jiao Tong University	MATH 3706	Bayesian Statistics	ST4234
Shanghai Jiao Tong University	MATH 4701	Multivariate Statistical Analysis	ST4250
Shanghai Jiao Tong University	MATH 4702	Time Series Analysis	ST4253
Simon Fraser University	BISC 204	Ecology	LSM2251
Simon Fraser University	BISC 333	DEVELOPMENTAL BIOLOGY	LSM3233
Simon Fraser University	HSCI 120	INTRODUCTION TO HUMAN SEXUALITY AND SEXUAL BEHAVIOR	LSM3991
Simon Fraser University	BISC 306	INVERTEBRATE BIOLOGY	LSM3991
Simon Fraser University	BISC 318	PARASITOLOGY	LSM3991
Singapore Management Uni	IS 450	Text Mining and Language Processing	DSA4213
Singapore Management Uni	QF 205	COMPUTING TECHNOLOGY FOR FINANCE	QF2103
Singapore Management Uni	QF 209	Machine learning in Quantitative Finance	QF2103
Singapore Management Uni	QF 206	Quantitative Trading Strategies	QF3991
Singapore Management Uni	COR-STAT 1203	Introduction to Statistical Theory	ST2132
Singapore Management Uni	STAT 312	Applied Regression Methods	ST3131
Singapore Management Uni		Life Contingent Risks	ST3246
	ST 310		
Singapore Management Uni	CS 420	Introduction to Al	ST3248
Singapore Management Uni	CS 420 DSA 301		ST3248 ST4253
Singapore Management Uni S'pore Uni of Tech and Design	CS 420 DSA 301 ESD 40.002	Introduction to AI Time Series Data Analysis Optimisation	ST3248 ST4253 MA3252
Singapore Management Uni	CS 420 DSA 301	Introduction to AI Time Series Data Analysis	ST3248 ST4253

Charles de Hairenster	IMV 2507	[Facility and the Communication	TENIVA004
Stockholm University Stockholm University	MK 3507 BIOLOGY BL5026	Environmental Communication	ENV4991 LSM3252
Stockholm University	BIOLOGY BL5026 BIOLOGY BL5001	Evolutionary Biology  Conservation Biology	LSM3252 LSM4262
Stockholm University	BL 7047	Stem Cells in Developmental- and Cancer Biology	LSM4991
Stockholm University	MT 5009	Introduction to Finance Mathematics	QF1100
Technical Uni of Darmstadt	04 10-0617-VU	Statistical Theory for Deep Learning	ST4991
Technical Uni of Denmark	02601 -	Introduction to Numerical AlgoRithms	MA2213
Technical Uni of Denmark	02407 -	Stochastic Processes - Probability 2	MA3238
Technical Uni of Denmark	MA 02450	Introduction to Machine Learning and Data Mining	MA4270
Technical Uni of Denmark	42016 -	Business Economics and Finance	QF2104
Technical Uni of Denmark	42104 -	Introduction to Financial Engineering	QF2104
Technical Uni of Denmark	ST 02441	Applied Statistics and Statistical Software	ST2137
Technical Uni of Denmark	ST 02402	Statistics (Polytechnical Foundation)	ST2137
Technical Uni of Denmark	ST 02411	Statistical Design and Analysis of Experiments	ST3232
Technical Uni of Denmark	MA 02407	Stochastic Processes - Probability 2	ST3236
Technical Uni of Denmark	ST 02443	Stochastic Simulation	ST3247
Technical Uni of Denmark	ST 02477	Bayesian Machine Learning	ST4234
Technical Uni of Denmark	ST 02582	Computational Data Analysis	ST4248
Technical Uni of Denmark	ST 02409	Multivariate Statistics	ST4250
Technical Uni of Denmark	ST 02417	Time Series Analysis	ST4253
Technical Uni of Munich	IN 2330	Convex Optimization for Computer Vision	DSA3102
Technical Uni of Munich	MA 4503	Modern Methods in Nonlinear Optimization	DSA3102
Technical Uni of Munich	MA 5442	High-dimensional Statistics	DSA4211
Technical Uni of Munich	IN 5159	Big Data Management and Analytics	DSA4212
Technical Uni of Munich	IN 2004	Efficient Algorithms and Data Structures	DSA4212
Technical Uni of Munich	IN 2361	Natural Language processing	DSA4213
Technical Uni of Munich	WZ 1044	Molecular Developmental Biotechnology and Reproductive Biotechnology	LSM3233
Technical Uni of Munich	WZ 4198	Wildlife Management and Wildlife-Human Interactions	LSM3991
Technical Uni of Munich	WZ 6432	Wildlife and Conservation Biology	LSM4262
Technical Uni of Munich	WZ 3230	Mitochondrial Biology	LSM4991
Technical Uni of Munich	IN 2346	Introduction to Deep Learning	MA2991
Technical Uni of Munich	MA 5437	Actuarial Risk Management	MA3993
Technical Uni of Munich	MA 3005	Partial Differential Equations	MA4221
Technical Uni of Munich	MA 3081	Dynamical Systems	MA4991
Technical Uni of Munich	MA 3408	Financial Mathematics 2	QF4102
Technical Uni of Munich	MA 9973	Continuous Time Finance (FIM)	QF4103
Technical Uni of Munich	CIT CIT5130001	Applied Statistics and Data Analysis	ST2132
Technical Uni of Munich	MA 5441	Fundamentals of Mathematical Statistics	ST2132
Technical Uni of Munich	MA 3409	Applied Regression	ST3131
Technical Uni of Munich	IN 2010	Modeling and Simulation	ST3247
Technical Uni of Munich	PH 2222	Monte Carlo Methods	ST3247
Technical Uni of Munich	MA 4802	Statistical Learning	ST3248
Technical Uni of Munich	MA 3402	Computational Statistics	ST4231
Technical Uni of Munich	MA 3404	MA3404: Statistical Computing	ST4231
Technical Uni of Munich	MA 4402	Computational Statistics	ST4234
Technical Uni of Munich	MA 3411	Time Series Analysis	ST4253
Technical Uni of Munich	WI 000285	Innovative Entrepreneurs	SX2991
Technical Uni of Munich	IN 2178	Security Engineering	SX2995
The Australian National Uni	BIOL 3212	Australian Wildlife	ENV3991
The Australian National Uni	BIOL 3213	Australian Wildlife	ENV3991
The Australian National Uni	ENVS 2001	Biodiversity Science: Wildlife, Vegetation and Landscape Ecology	LSM2251
The Australian National Uni	BIOL 3206	Evolution of Biodiversity	LSM3252
The Australian National Uni	BIOL 2202	Experimental Design and Analysis in Biology	LSM3257
The Australian National Uni	ASTR 1003	Astronomy and Space	PC1991
The Australian National Uni	ASTR 1001	Astrophysics	PC1991
The Australian National Uni	STAT 2008	Regression Modelling	ST3131
The Chinese Uni of Hong Kong	MATH 4230	Optimization Theory	DSA3102
The Chinese Uni of Hong Kong	DSPS 3803	Al for Social Good	DSA4266
The Chinese Uni of Hong Kong	MATH 2010	Advanced Calculus I	MA2311
The Chinese Uni of Hong Kong	STAT 2006	Basic Concepts in Statistics and Probability II	ST2132
The Chinese Uni of Hong Kong	STAT 3008	Applied Regression Analysis	ST3131
The College of William & Mary	CHEM 403	Advanced Organic Chemistry	CM3222
The College of William & Mary	CHEM 314	Biochemistry	CM3225
The College of William & Mary	CHEM 458	Organic Spectroscopy	CM4225
The College of William & Mary	KINE 350	Science of Nutrition	FST1991
The Hong Kong Polytechnic Uni	ABCT 4740	Polymer Chemistry and Nanotechnology	CM3252
	LABOT ACEA	I Faving a grant of Madicinal Food and Other Commadities Testing	CM3991
The Hong Kong Polytechnic Uni The Hong Kong Polytechnic Uni	ABCT 4651 ABCT 3402	Environmental, Medicinal, Food and Other Commodities Testing  Food Chemistry	CM3991

The Hospits of Policy Christophic Life   ACC 4702   Medicinal Chemistry   C046921   The Hospits of Policy Christophic Life   ACC 4703   Muran Physiology   Inchmistry   C046961   The Hospits of Policy Christophic Life   ACC 4703   Muran Physiology   Inchmistry   I				
The Horn Kong Prolyechnic Line   ARC 7.233   Human Physiology   IssA97991   MA 9368   Socialist Processes for Investment   ARC 7.233   MA 9368   The Horn Kong Ford Procedure Line   ARC 9.232   MA 9369   M	The Hong Kong Polytechnic Uni	ABCT 4762	Medicinal Chemistry	CM4271
The Hong Kong Polyschrick UNI	The Hong Kong Polytechnic Uni	ABCT 4779	Natural Products Chemistry	CM4991
The Hong Kong Polybechnic UM   AMA 8600   Applied Univer Models   \$13123     The Hong Kong Polybechnic UM   AMA 8000   Applied Univer Models   \$13129     The Hong Kong Polybechnic UM   AMA 8054   Survey Sampling   \$13129     The Hong Kong Polybechnic UM   AMA 8054   Survey Sampling   \$13129     The Hong Kong Polybechnic UM   AMA 8054   Survey Sampling   \$13129     The Hong Kong Polybechnic UM   AMA 8054   Survey Sampling   \$13124     The Hong Kong Polybechnic UM   AMA 8058   Survey Sampling   \$13124     The Hong Kong Polybechnic UM   AMA 8058   Survey Sampling   \$13124     The Hong Kong Polybechnic UM   AMA 8058   Survey Sampling   \$13124     The Hong Kong Polybechnic UM   AMA 8058   Survey Sampling   \$13245     The Hong Kong Polybechnic UM   AMA 8059   Produced Display Sampling   \$1325     The Hong Kong Polybechnic UM   AMA 8059   Produced Display Sampling   \$1325     The Hong Kong Polybechnic UM   AMA 8059   Produced Display Sampling   \$1325     The Hong Kong Polybechnic UM   AMA 8059   Produced Display Sampling   \$1325     The Unit of British Columbia   CHEM 313   AMavasced Organic Chemistry of the Use Sciences   \$13297     The Unit of British Columbia   CHEM 313   AMavasced Organic Chemistry of the Use Sciences   \$13297     The Unit of British Columbia   CHEM 412   Project Chemistry of the Sold State   \$13298     The Unit of British Columbia   CHEM 413   AMavasced Organic Chemistry of the Use Sciences   \$13299     The Unit of British Columbia   CHEM 413   Project Chemistry of the Sold State   \$13299     The Unit of British Columbia   CHEM 413   Project Chemistry of the Sold State   \$13290     The Unit of British Columbia   CHEM 413   Project Chemistry of House Sold State   \$13202     The Unit of British Columbia   CHEM 413   Project Chemistry of House Sold State   \$13202     The Unit of British Columbia   CHEM 413   Project Chemistry of House Sold State   \$13202     The Unit of British Columbia   CHEM 413   Project Chemistry of House Sold State   \$13202     The Unit of British Columbia   CHEM 413   Projec	The Hong Kong Polytechnic Uni	ABCT 2133	Human Physiology	LSM2991
The Hong Kong Polyschnic Uni  File Hong Kong Polyschnic Uni  Alwa 3894  The Hong Kong Polyschnic Uni  Alwa 3894  The Hong Kong Polyschnic Uni  Alwa 3894  The Hong Kong Polyschnic Uni  Alwa 3895  The Hong Kong Polyschnic Uni  Alwa 3895  The Hong Kong Polyschnic Uni  Alwa 3896  The Hong Kong Polyschnic Uni  The Uni of British Columbia  CHEM 313  Abracea Organ Chemistry of the Sold State  CHA223  The Uni of British Columbia  CHEM 410  Arganic University of the Sold State  CHA223  The Uni of British Columbia  CHEM 410  Arganic University Office Sold State  CHA223  The Uni of British Columbia  The University Office Sold State  The University Office Sold Sta	The Hong Kong Polytechnic Uni	AMA 3658	Stochastic Processes for Investment	MA3238
The Hump Kong Polytechnic Uni  Ann A 1855  In ei horng Kong Polytechnic Uni  Ann A 1855  In ei horng Kong Polytechnic Uni  Ann A 1855  In ei horng Kong Polytechnic Uni  Ann A 1856  In ei horng Kong Polytechnic Uni  Ann A 1850  In ei horng Kong Polytechnic Uni  Ann A 1850  In ei horng Kong Polytechnic Uni  Ann A 1850  In ei horng Kong Polytechnic Uni  Ann A 1850  In ei horng Kong Polytechnic Uni  Ann A 1850  In ei horng Kong Polytechnic Uni  Ann A 1850  In ei horng Kong Polytechnic Uni  Ann A 1850  In ei horng Kong Polytechnic Uni  Ann A 1850  In ei horng Kong Polytechnic Uni  Ann A 1850  In ei horng Kong Polytechnic Uni  Ann A 1850  In ei horng Kong Polytechnic Uni  Ann A 1850  In ei horng Kong Polytechnic Uni	The Hong Kong Polytechnic Uni	AMA 3640	Statistical Inference	ST2132
The Horn (comp Polytechnic Uni Au AA 4888 Smulation 171246 The Horn (comp Polytechnic Uni AAA 4888 Smulation 171246 The Horn (comp Polytechnic Uni AAA 4888 Smulation 171246 The Horn (comp Polytechnic Uni AAA 4889 Smulation 171246 The Horn (comp Polytechnic Uni AAA 4889 Smulation 171246 The Horn (comp Polytechnic Uni AAA 4890 Forecasting & Applied Time Series Analysis 17123 The Horn (comp Polytechnic Uni AAA 4890 Forecasting & Applied Time Series Analysis 17123 The Horn (comp Polytechnic Uni AAA 4890 Forecasting & Applied Time Series Analysis 17123 The Horn (comp Polytechnic Uni AAA 4890 Forecasting & Applied Time Series Analysis 17124 The Horn (comp Polytechnic Uni AAA 4890 Forecasting & Applied Time Series Analysis 17124 The Horn (comp Polytechnic Uni AAA 4890 Forecasting & Applied Time Series Analysis 17124 The Horn (comp Polytechnic Uni AAA 4890 Forecasting & Applied Time Series Analysis 17124 The United Polytechnic Uni AAA 4890 Forecasting & Applied Time Series Analysis 17124 The United Polytechnic United Time Series Analysis 17124 The United Polytechnic United Series 17124 The U	The Hong Kong Polytechnic Uni	AMA 3602	Applied Linear Models	ST3131
The Home (Komp Polytechnic Unit   AMA 4368   Simulation   \$17247   The Home (Komp Polytechnic Unit   AMA 3304   Theory of Interest and Portfolio Analysis   \$17428   The Home (Komp Polytechnic Unit   AMA 4360   Forecasting & Applied Time Series Analysis   \$17428   The Home (Komp Polytechnic Unit   AMA 4560   Forecasting & Applied Time Series Analysis   \$17428   The Home (Komp Polytechnic Unit   AMA 4560   Forecasting & Applied Time Series Analysis   \$17428   The Home (Komp Polytechnic Unit   AMA 4560   AMA 4560   AMA 4560   AMA 4560   AMA 4560   The Home (Komp Polytechnic Unit   AMA 4561 2008   The Home (Komp Polytechnic Unit   AMA 4561 2008   AMA 4560   AMA 456	The Hong Kong Polytechnic Uni	AMA 3654	Survey Sampling	ST3239
The Hong Kong Polytechnic Uni	The Hong Kong Polytechnic Uni	AMA 4363	Loss Models	ST3246
The Hong Kong Polytechnic Uni		AMA 4688	Simulation	ST3247
The Horn Score Polyecthrist Unil   ANA 4550   Forecasting & Applied Time Series Analysis   \$174258   \$17				
The Hong Comp Polytechnic Uni			· ·	
The Homp (Earn Polytechnic Uni   18(4) 3001   Content Design for Social Media   \$22997   The Homp (Earn Polytechnic Uni   \$18(3) 3009   The Homp (Earn Polytechnic Uni   \$18(3) 3009   The Language of Advertising   \$22997   The Homp (Earn Polytechnic Uni   \$18(3) 3009   The Language of Advertising   \$22997   The Unit of Partial Columbia   CHEM 410   Physical Chemistry of the Solid State   CM3225   The Unit of Partial Columbia   CHEM 410   Physical Chemistry of the Solid State   CM3225   The Unit of Partial Columbia   CHEM 411   Symthesis and Chemistry of The Solid State   CM3225   The Unit of Partial Columbia   CHEM 411   Symthesis and Chemistry of Ratural Products   CM4274   The Unit of Partial Columbia   CHEM 411   Symthesis and Chemistry of Ratural Products   CM4274   The Unit of Partial Columbia   FRST 395   Wildlife Ecology and Management   TRV1104   The Unit of Partial Columbia   FRST 395   Wildlife Ecology and Management   TRV1104   The Unit of Partial Columbia   FRST 395   Wildlife Ecology and Management   TRV1104   The Unit Of Partial Columbia   FRST 395   Wildlife Ecology and Management   TRV1104   The Unit Of Partial Columbia   FRST 395   Wildlife Ecology and Management   TRV1104   The Unit Of Partial Columbia   FRST 395   Wildlife Ecology and Management   TRV1104   The Unit Of Partial Columbia   FRST 395   Wildlife Ecology and Management   TRV1104   The Unit Of Partial Columbia   FRST 395   Wildlife Ecology and Management   TrV1104   The Unit Of Partial Columbia   FRST 395   Wildlife Ecology and Management   TrV1104   The Unit Of Partial Columbia   FRST 395   Wildlife Ecology and Management   TrV1104   The Unit Of Partial Columbia   FRST 395   Wildlife Ecology and Management   TrV1104   TrV1104   The Unit Of Partial Columbia   FRST 395   Wildlife Ecology and Management   TrV1104   The Unit Of Partial Columbia   FRST 395   Wildlife Ecology and Management   TrV1104   The Unit Of Partial Columbia   TrV1104   TrV1104   The Unit Of Partial Columbia   TrV1104   TrV1104   The Unit Of Partial Columbia   TrV			0 11 /	
The Horg Kong Polyechemic Uni			·	
The Hong Rong Polytechnic Unit   INCL 3029   The Language of Advertising   S22997   The Use of British Columbia   CHEM 431   Advanced organic Chemistry of the Fold State   CM3255   The Use of British Columbia   CHEM 431   Physical Chemistry of the Sold State   CM3255   The Use of British Columbia   CHEM 431   Physical Chemistry of the Sold State   CM3256   The Use of British Columbia   CHEM 431   Synthesis and Chemistry of Natural Products   CM4274   The Use of British Columbia   CHEM 431   Synthesis and Chemistry of Natural Products   CM4274   The Use of British Columbia   FRST 395   Wildlife Ecology and Management   FRV1304   The Use of British Columbia   FRST 395   Wildlife Ecology and Management   FRV1304   The Use of British Columbia   FRST 395   Wildlife Ecology and Management   FRV1304   The Use of British Columbia   FRST 395   Wildlife Ecology and Management   FRV1304   The Use of British Columbia   FRV1 477   Nutrition and Disassa Prevention   FST32026   The Use of British Columbia   FRV1 477   Nutrition and Disassa Prevention   FST3205   The Use of British Columbia   FRV1 477   Nutrition and Disassa Prevention   FST3205   The Use of British Columbia   FRV1 477   Human Nutrition Over The USE Span   FST3205   The Use of British Columbia   FRV1 477   Human Nutrition Over The USE Span   FST3205   The Use of British Columbia   FRV1 471   Human Nutrition Over The USE Span   FST3205   The Use of British Columbia   FRV1 472   Fundamentals of Cenetics   FST3205   The Use of British Columbia   FRV1 472   Fundamentals of Cenetics   FST3205   The Use of British Columbia   FRV1 472   Fundamentals of Cenetics   FST3205   The Use of British Columbia   FRV1 472   Fundamentals of Cenetics   FST3205   The Use of British Columbia   FRV1 472   Fundamentals of Cenetics   FST3205   The Use of British Columbia   FRV1 472   Fundamentals of Cenetics   FST3205   The Use of British Columbia   FRV1 472   FRV			· ·	
The Uni of British Columbia			~	
The Use of British Columbia   CHEM 410   Physical Chemistry of the Solid State   CM3251   The Use of British Columbia   CHEM 302   Amrosphere Environmental Chemistry   CM3271   The Use of British Columbia   CHEM 411   Synthesis and Chemistry of Natural Products   CM4274   Environmental Chemistry   CM42774   Environmental Chemistry   CM42774   Environmental Chemistry   CM42774   Environmental Chemistry   CM27757   Environmental Chemistry   CM27757   Environmental Chemistry   CM27757   Environmental Chemistry				
The Use of British Columbia   CHEM 302   Atmospheric Environmental Chemistry   CM3251   The Use of British Columbia   CHEM 411   Synthesis and Chemistry of Natural Products   CM4274   The Use of British Columbia   CFLOS 319   Environmental Impact Assessment   PN/3014   The Use of British Columbia   FNR 391   Environmental Impact Assessment   PN/3014   The Use of British Columbia   FNR 391   FNR 391   Food Chemistry   FNR 391   FNR		<del> </del>	ů ,	
The Uni of British Columbia   GHEM 411   Synthesis and Chemistry of Natural Products   GM4274				
The Unit of British Columbia   GEOG 319   Environmental Impact Assessment   ENV3304   The Unit of British Columbia   FNR 301   Food Chemistry   F7512028   FNR 301   Food Chemistry   F7512028   FNR 301   Food Chemistry   F7512028   FNR 301   FNR 301   Food Chemistry   F7512029   FNR 301   FNR 3				
The Uni of British Columbia (SST 395) Wildlife Ecology and Management (SV2991) The Uni of British Columbia (SNH 477) Nutrition and Disease Prevention (ST3202) The Uni of British Columbia (SNH 477) Nutrition and Disease Prevention (ST3202) The Uni of British Columbia (SNH 477) Nutrition and Disease Prevention (ST3202) The Uni of British Columbia (SNH 471) Human Nutrition (SNH 471) The Uni of British Columbia (SNH 471) Human Nutrition (SNH 471) The Uni of British Columbia (SNH 471) Human Nutrition (SNH 471) The Uni of British Columbia (SNH 471) Human Nutrition (SNH 471) The Uni of British Columbia (SNH 471) Human Nutrition (SNH 471) The Uni of British Columbia (SNH 471) T		<b>+</b>	· · · · · · · · · · · · · · · · · · ·	
Final December   Final Page				
The Uni of British Columbia FNH 477 Nutrition and Disease Prevention FST3202 The Uni of British Columbia FNH 371 Vitamins, Minerals, and teath FST3203 The Uni of British Columbia FNH 371 Human Nutrition Over The U1e Span FST3204 FNH U1 of British Columbia FNH 371 Human Nutrition Over The U1e Span FST3204 FNH U1 of British Columbia BIOJ 334 Fundamentals of Genetics International Nutrition FNH U1 of British Columbia BIOJ 334 Fundamentals of Genetics International Nutrition FNH U1 of British Columbia BIOJ 330 Fundamentals of Genetics International FNH U1 of British Columbia BIOJ 330 Fundamentals of Ecology International FNH U1 of British Columbia BIOJ 336 Fundamentals of Brothage Systems FNH U1 of British Columbia BIOJ 336 Fundamentals of Brothage Systems FNH U1 of British Columbia BIOJ 337 Introduction to Entomology Introduction to Entomology Introduction to Entomology Introduction to Entomology ISM 5355 FNH U1 of British Columbia BIOJ 327 Introduction to Entomology ISM 5356 FNH U1 of British Columbia BIOJ 327 Introduction to Entomology ISM 5365 FNH U1 of British Columbia BIOJ 327 Introduction to Entomology ISM 5365 FNH U1 of British Columbia BIOJ 327 Principles of Neurobiology ISM 5365 FNH U1 of British Columbia BIOJ 321 Principles of Neurobiology ISM 5365 FNH U1 of British Columbia BIOJ 321 Principles of Neurobiology ISM 5365 FNH U1 of British Columbia ANT 545 Applied Meteorology ISM 5466 FNH U1 of British Columbia ANT 545 Applied Meteorology Principles of Neurobiology Principles of Neurobiology ISM 5466 FNH U1 of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PR 5236 FNH U1 of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PR 5236 FNH U1 of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PR 52376 FNH U1 of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PR 52376 FNH U1 of British Columbia ATSC 409 Numerical Techniques for Ocean Atmosphere and				
The Uni of British Columbia   FNH 351   Vitamins, Minerals, and Health   FST3204   FST3204   FST3204   FST3204   FST3205   F			'	
Ine Uni of British Columbia FNH 371 Human Nutrition Over The Ufe Span FNH 255 International Nutrition FST3205 The Uni of British Columbia BIOL 234 Fundamentals of Ecology ISM2551 The Uni of British Columbia BIOL 230 Fundamentals of Ecology ISM2551 The Uni of British Columbia BIOL 330 Fundamentals of Ecology ISM2552 The Uni of British Columbia BIOL 336 Fundamentals of Ecology ISM3552 The Uni of British Columbia BIOL 336 Fundamentals of Evolutionary Biology ISM3552 The Uni of British Columbia BIOL 336 Fundamentals of Biostatistics ISM3555 The Uni of British Columbia BIOL 327 Introduction to Entomology ISM3555 The Uni of British Columbia BIOL 327 Introduction to Entomology ISM3566 The Uni of British Columbia BIOL 327 Introduction to Entomology ISM3566 The Uni of British Columbia BIOL 327 Introduction to Entomology ISM3566 The Uni of British Columbia BIOL 310 Epidemiology ISM3566 The Uni of British Columbia BIOL 310 Epidemiology ISM3566 The Uni of British Columbia BIOL 311 Principles of Neurobiology ISM3566 The Uni of British Columbia BIOL 311 Principles of Neurobiology ISM3566 The Uni of British Columbia BIOL 312 Principles of Neurobiology ISM3561 The Uni of British Columbia BIOL 313 Applied Meteorology ISM3561 The Uni of British Columbia ATSC 113 Applied Meteorology Principles of British Columbia ATSC 113 Applied Meteorology Principles of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3367 The Uni of British Columbia Principles of Dritish Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3367 The Uni of British Columbia Principles of Dritish Scientists PC3367 The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3391 The Uni of British Columbia Principles of Dritish Scientists PC4391 The Uni of British Columbia Principles of Dritish Scientists PC4391 The Uni of British Columbia Principles of Dritish Scientists PC4391 The Uni of British Columbia Principles of Dritish Scientists PC4391 The				
The Uni of British Columbia BIOL 234 Fundamentals of Ecology ISM255 The Uni of British Columbia BIOL 230 Fundamentals of Ecology ISM255 The Uni of British Columbia BIOL 230 Fundamentals of Ecology ISM255 The Uni of British Columbia BIOL 418 Fundamentals of Ecology ISM255 The Uni of British Columbia BIOL 336 Fundamentals of Evolutionary Ecology ISM3552 The Uni of British Columbia BIOL 300 Fundamentals of Evolutionary Biology ISM3552 The Uni of British Columbia BIOL 300 Fundamentals of Evolutionary Biology ISM3557 The Uni of British Columbia BIOL 300 Fundamentals of Evolutionary Biology ISM3557 The Uni of British Columbia BIOL 310 Fundamentals of Evolutionary Biology ISM3266 The Uni of British Columbia BIOL 427 Ornithology and Herpetology ISM3266 The Uni of British Columbia BIOL 311 Principles of Neurobiology ISM3266 The Uni of British Columbia BIOL 311 Principles of Neurobiology ISM3266 The Uni of British Columbia BIOL 311 Principles of Neurobiology ISM3266 The Uni of British Columbia BIOL 311 Principles of Neurobiology ISM3266 The Uni of British Columbia MATH 345 Applied Neurobiology ISM3261 The Uni of British Columbia MATH 345 Applied Neurobiology ISM3261 The Uni of British Columbia MATH 345 Applied Neurobiology Principles of Neurobiology ISM3266 The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3236 The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3236 The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3391 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry	The Uni of British Columbia	FNH 351	Vitamins, Minerals, and Health	FST3203
The Uni of British Columbia BIOL 234 Fundamentals of Genetics ISM2105 The Uni of British Columbia BIOL 230 Fundamentals of Ecology ISM2251 The Uni of British Columbia BIOL 336 Fundamentals of Ecology ISM3252 The Uni of British Columbia BIOL 336 Fundamentals of Ecology ISM3252 The Uni of British Columbia BIOL 336 Fundamentals of Evolutionary Ecology ISM3252 The Uni of British Columbia BIOL 337 Introduction to Evolutionary Biology ISM3257 The Uni of British Columbia BIOL 327 Introduction to Entomology ISM3256 The Uni of British Columbia BIOL 327 Introduction to Entomology ISM3256 The Uni of British Columbia BIOL 327 Ornithology and Herperbology ISM3256 The Uni of British Columbia BIOL 310 Epidemiology ISM3256 The Uni of British Columbia BIOL 310 Epidemiology ISM3256 The Uni of British Columbia BIOL 310 Principles of Neurobiology ISM3256 The Uni of British Columbia BIOL 311 Principles of Neurobiology ISM3256 The Uni of British Columbia BIOL 313 Principles of Neurobiology ISM3256 The Uni of British Columbia BIOL 313 Principles of Neurobiology ISM3256 The Uni of British Columbia BIOL 313 Applied Meteorology British Columbia BIOL 314 Applied Meteorology Principles of Neurobiology ISM3256 The Uni of British Columbia ATSC 113 Applied Meteorology Principles of Neurobiology ISM3256 The Uni of British Columbia BIOL 315 Applied Meteorology British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3236 The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3236 The Uni of British Columbia ATSC 405 Columbia ATSC 406 Columbia ATSC 407 Columbia ATSC 407 Columbia ATSC 408 Columbia ATSC 409 Columbia ATSC 409 Columbia ATSC 409 Columbia ATSC 400 Colu			Human Nutrition Over The Life Span	FST3204
The Uni of British Columbia BIOL 320 Fundamentals of Ecology IsM2525 The Uni of British Columbia BIOL 336 Fundamentals of Ecology IsM2525 The Uni of British Columbia BIOL 336 Fundamentals of Evolutionary Biology IsM3257 The Uni of British Columbia BIOL 336 Fundamentals of Evolutionary Biology IsM3257 The Uni of British Columbia BIOL 327 Introduction to Entonology IsM3256 The Uni of British Columbia BIOL 427 Ornithology and Herpetology IsM3266 The Uni of British Columbia BIOL 427 Ornithology and Herpetology IsM3266 The Uni of British Columbia BIOL 311 Principles of Neurobiology IsM3266 The Uni of British Columbia BIOL 311 Principles of Neurobiology IsM3266 The Uni of British Columbia BIOL 311 Principles of Neurobiology IsM3266 The Uni of British Columbia BIOL 311 Principles of Neurobiology IsM3266 The Uni of British Columbia AITS 445 Applied Nonlinear Dynamics and Chaos MA4233 The Uni of British Columbia AITS 451 Applied Neurobiology PC1991 The Uni of British Columbia AITS 454 Applied Neurobiology PC1991 The Uni of British Columbia AITS 454 Applied Neurobiology PC1991 The Uni of British Columbia AITS 454 Applied Neurobiology PC1991 The Uni of British Columbia AITS 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3256 The Uni of British Columbia AITS 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3296 The Uni of British Columbia AITS 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3297 The Uni of British Columbia AITS 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3296 The Uni of British Columbia AITS 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3296 The Uni of British Columbia AITS 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3297 The Uni of British Columbia AITS 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3298 The Uni of British Columbia AITS 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC32991 The Uni of British Columbia AITS	The Uni of British Columbia	FNH 355	International Nutrition	FST3205
The Uni of British Columbia BIOL 418 Evolutionary Ecology The Uni of British Columbia BIOL 330 Fundamentals of Evolutionary Biology ISM3252 The Uni of British Columbia BIOL 330 Fundamentals of Biostatistics ISM3257 The Uni of British Columbia BIOL 327 Introduction to Entomology ISM3266 The Uni of British Columbia BIOL 327 Ornithology and Herpetology ISM3266 The Uni of British Columbia BIOL 327 Ornithology and Herpetology ISM3266 The Uni of British Columbia BIOL 310 Epidemiology ISM3266 The Uni of British Columbia BIOL 310 Principles of Neurobiology ISM3266 The Uni of British Columbia BIOL 310 Principles of Neurobiology It be Uni of British Columbia IN Uni of British Columbia BIOL 311 Principles of Neurobiology It be Uni of British Columbia ATS C131 Applied Nonlinear Dynamics and Chaos MAHT1454 Applied Meteorology Principles of Neurobiology Princi	The Uni of British Columbia	BIOL 234	Fundamentals of Genetics	LSM2105
The Uni of British Columbia BIOL 336 Fundamentals of Evolutionary Biology The Uni of British Columbia BIOL 330 Fundamentals of Biostatistics SM3257 The Uni of British Columbia BIOL 327 Introduction to Entomology ISM3265 The Uni of British Columbia BIOL 427 Ornithology and Herpetology SM3265 The Uni of British Columbia BIOL 327 Introduction to Entomology ISM3266 The Uni of British Columbia BIOL 310 Epidemiology ISM33991 The Uni of British Columbia BIOL 311 Principles of Neurobiology 1 IsM33991 The Uni of British Columbia BIOL 311 Principles of Neurobiology 1 IsM33991 The Uni of British Columbia MATH 345 Applied Monilmear Pynamics and Chaos MAZ233 The Uni of British Columbia MATH 345 Applied Monilmear Pynamics and Chaos MAZ233 The Uni of British Columbia ATSC 133 Applied Meteorology Principles of Neurobiology 1 The Uni of British Columbia ATSC 133 Applied Meteorology Principles of Neurobiology 1 The Uni of British Columbia ATSC 309 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3236 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 The Uni of British Columbia PHYS 409 Optics PUS 3247 Observation Physics and Chemistry PUS 3247 Observation Physics and Chemistry PUS 3247 Observation Physics and Chemistry PUS 3247 O	The Uni of British Columbia	BIOL 230	Fundamentals of Ecology	LSM2251
The Uni of British Columbia BIOL 307 Introduction to Entomology (SM3257) The Uni of British Columbia BIOL 327 Introduction to Entomology (SM3265) The Uni of British Columbia BIOL 327 Ornithology and Herpetology (SM3265) The Uni of British Columbia BIOL 310 Epidemiology (SM3265) The Uni of British Columbia BIOL 311 Principles of Neurobiology (SM3991) The Uni of British Columbia BIOL 317 Principles of Neurobiology (SM3991) The Uni of British Columbia BIOL 317 Principles of Neurobiology (SM3991) The Uni of British Columbia BIOL 318 Applied Nonlinear Dynamics and Chaos (SM4261) The Uni of British Columbia ATSC 113 Applied Nonlinear Dynamics and Chaos (SM4261) The Uni of British Columbia ATSC 113 Applied Nonlinear Dynamics and Chaos (PC3236) The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists (PC3236) The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists (PC3236) The Uni of British Columbia ATSC 409 Applied Nonlinear Dynamics and Chaos (PC3236) The Uni of British Columbia ATSC 409 Applied Nonlinear Dynamics and Chaos (PC3236) The Uni of British Columbia ATSC 409 Applied Nonlinear Dynamics (PC3236) The Uni of British Columbia ATSC 409 Applied Nonlinear Dynamics (PC3236) The Uni of British Columbia ATSC 409 Applied Nonlinear Dynamics (PC3236) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 404 Dynamic Meteorology (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405	The Uni of British Columbia	BIOL 418	Evolutionary Ecology	LSM3252
The Uni of British Columbia BIOL 307 Introduction to Entomology (SM3257) The Uni of British Columbia BIOL 327 Introduction to Entomology (SM3265) The Uni of British Columbia BIOL 327 Ornithology and Herpetology (SM3265) The Uni of British Columbia BIOL 310 Epidemiology (SM3265) The Uni of British Columbia BIOL 311 Principles of Neurobiology (SM3991) The Uni of British Columbia BIOL 317 Principles of Neurobiology (SM3991) The Uni of British Columbia BIOL 317 Principles of Neurobiology (SM3991) The Uni of British Columbia BIOL 318 Applied Nonlinear Dynamics and Chaos (SM4261) The Uni of British Columbia ATSC 113 Applied Nonlinear Dynamics and Chaos (SM4261) The Uni of British Columbia ATSC 113 Applied Nonlinear Dynamics and Chaos (PC3236) The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists (PC3236) The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists (PC3236) The Uni of British Columbia ATSC 409 Applied Nonlinear Dynamics and Chaos (PC3236) The Uni of British Columbia ATSC 409 Applied Nonlinear Dynamics and Chaos (PC3236) The Uni of British Columbia ATSC 409 Applied Nonlinear Dynamics (PC3236) The Uni of British Columbia ATSC 409 Applied Nonlinear Dynamics (PC3236) The Uni of British Columbia ATSC 409 Applied Nonlinear Dynamics (PC3236) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 404 Dynamic Meteorology (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry (PC4991) The Uni of British Columbia ATSC 405	The Uni of British Columbia	BIOL 336	Fundamentals of Evolutionary Biology	LSM3252
Including British Columbia BiOL 327 Introduction to Entomology (LSM3265 The Uni of British Columbia BiOL 427 Ornithology and Herpetology (LSM3961 The Uni of British Columbia BiOL 310 Epidemiology (LSM3991 The Uni of British Columbia BiOL 311 Principles of Neurobiology 1 (LSM3991 The Uni of British Columbia BiOL 371 Principles of Neurobiology 1 (LSM3991 The Uni of British Columbia EDSC 270 Marine Ecosystems (LSM4261 The Uni of British Columbia MATH 345 Applied Nonlinear Dynamics and Chaos (MA4233 The Uni of British Columbia ATSC 113 Applied Meteorology Principles of British Columbia ATSC 113 Applied Meteorology Principles of British Columbia ATSC 113 Applied Meteorology Principles of British Columbia ATSC 409 Numerical Techniques for Coean, Atmosphere and Earth Scientists Principles of Pc3236 The Uni of British Columbia ATSC 409 Numerical Techniques for Coean, Atmosphere and Earth Scientists Principles of Pc3236 The Uni of British Columbia British Columbia British Columbia EDSC 354 Analysis of Time Series and Inverse Theory for Earth Scientists Pc3391 The Uni of British Columbia EDSC 354 Analysis of Time Series and Inverse Theory for Earth Scientists Pc3391 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry Pc4991 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry Pc4991 Pc4991 The Uni of British Columbia ATSC 404 Dynamic Meteorology Pc4992 Pc499	The Uni of British Columbia	BIOL 300		LSM3257
The Uni of British Columbia BIOL 427 Ornithology and Herpetology ISM3991 The Uni of British Columbia BIOL 317 Principles of Neurobiology 1 ISM3991 The Uni of British Columbia EOSC 270 Marine Ecosystems ISM3991 The Uni of British Columbia EOSC 270 Marine Ecosystems ISM3991 The Uni of British Columbia EOSC 270 Marine Ecosystems ISM391 The Uni of British Columbia MATH 345 Applied Mollinear Dynamics and Chaos MA4233 The Uni of British Columbia ATSC 113 Applied Meteorology PC1991 The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3236 The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3236 The Uni of British Columbia PHYS 400 Optics The Uni of British Columbia COSC 354 Analysis of Time Series and Inverse Theory for Earth Scientists PC3291 The Uni of British Columbia PHYS 403 Statistical Mechanics PC4241 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4991 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia STAT 306 Finding Relationships in Data STAT 306 Finding	The Uni of British Columbia	BIOL 327	Introduction to Entomology	
The Uni of British Columbia BIOL 310 Epidemiology ISM3991 The Uni of British Columbia BIOL 371 Principles of Neurobiology 1 ISM3991 The Uni of British Columbia EOSC 270 Marine Ecosystems ISM4261 The Uni of British Columbia MATH 345 Applied Meterology PC1991 The Uni of British Columbia ATSC 113 Applied Meterology PC1991 The Uni of British Columbia PHYS 410 Computational Physics PC2326 The Uni of British Columbia PHYS 410 Computational Physics PC3247 The Uni of British Columbia PHYS 480 Optics PC3247 The Uni of British Columbia PHYS 480 Optics PC3247 The Uni of British Columbia PHYS 480 Optics PC3247 The Uni of British Columbia PHYS 480 Optics PC3247 The Uni of British Columbia PHYS 480 Optics PC3247 The Uni of British Columbia PHYS 480 Optics PC3247 The Uni of British Columbia PHYS 480 Optics PC3247 The Uni of British Columbia PHYS 480 Statistical Mechanics PC3241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC3241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical Mechanics PC4241 The Uni of British Columbia PHYS 480 Statistical PC4241 The Uni of British Columbia PHYS 480 Statistical PC4241 Th	The Uni of British Columbia		•	
The Uni of British Columbia		<del> </del>		
The Uni of British Columbia  Fine Uni of Rew South Wales  Fine Uni of Rew South Wales  Fine Uni of New South Wales  Fine Uni of Ne			1 0,	
The Uni of British Columbia MATH 345 Applied Nonlinear Dynamics and Chaos PC1991 The Uni of British Columbia ATSC 113 Applied Meteorology PC1991 The Uni of British Columbia PHYS 410 Computational Physics PC3236 The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3236 The Uni of British Columbia PHYS 408 Optics PC3247 The Uni of British Columbia PHYS 408 Optics PC3247 The Uni of British Columbia PHYS 408 Analysis of Time Series and Inverse Theory for Earth Scientists PC3391 The Uni of British Columbia PHYS 403 Statistical Mechanics PC4241 The Uni of British Columbia ATSC 404 Intelligent ATSC 405 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of New South Wales BIOS 3171 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of New South Wales BIOS 3171 The Uni of New South Wales BIOS 3171 The Uni of New South Wales BIOS 3171 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology ISM3252 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology ISM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour Such Application PC4992 The Uni of New South Wales BIOS 3011 Animal Behaviour Such Application PC4992 The Uni of New South Wales BIOS 3011 Animal Behaviour Such Application PC4992 The Uni of New South Wales BIOS 3081 Docan to Estuarine Ecosystems ISM3277 The Uni of New South Wales BIOS 3081 Docan to Estuarine Ecosystems ISM32991 The Uni of New South Wales BIOS 3081 Docan to Estuarine Ecosystems Such Application PC4992 The Uni of New South Wales BIOS 3081 Docan to Estuarine Ecosystems Such Application PC4992 The Uni of New				
The Uni of British Columbia ATSC 113 Applied Meteorology PC1991 The Uni of British Columbia PHYS 410 Computational Physics PC3336 The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3336 The Uni of British Columbia PHYS 408 Optics PHYS 408 PC3247 The Uni of British Columbia PHYS 408 Optics PHYS 408 PC3247 The Uni of British Columbia PHYS 408 Analysis of Time Series and Inverse Theory for Earth Scientists PC3991 The Uni of British Columbia PHYS 403 Statistical Mechanics PC4241 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of British Columbia CONS 127 Observing the Earth from Space SX2882 The Uni of British Columbia BABS 3291 Genes, Genomes and Evolution SX2882 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology SAM3252 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology SAM3257 The Uni of New South Wales BIOS 3091 Animal Behaviour SAM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour SAM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour SAM3257 The Uni of New South Wales BIOS 3021 Conservation in Practice SAM3277 The Uni of New South Wales BIOS 3031 Animal Behaviour SAM3277 The Uni of New South Wales BIOS 3031 Conservation in Practice SAM3991 The Uni of New South Wales BIOS 3031 The Uni of New South Wales BIOS 3031 Animal Behaviour SAM3377 The Uni of New South Wales BIOS 3031 Animal Behaviour SAM3391 The Uni of New South Wales BIOS 3031 Animal Behaviour SAM3391 The Uni of New South Wales BIOS 3031 Animal Behaviour SAM3391 The Uni of New South Wales BIOS 3031 Animal Behaviour SAM3391 The Uni of New South Wales BIOS 3031 Animal Behaviour SAM3391 The Uni of New South Wales BIOS 3031 Animal Behaviour SAM3391 The Uni of Texas at Austin MAS01 SAM391 The Uni of Texas at Austin MAS01 SAM391			,	
The Uni of British Columbia PHYS 410 Computational Physics PC3236 The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC3236 The Uni of British Columbia PHYS 408 Optics PC3247 The Uni of British Columbia EOSC 354 Analysis of Time Series and Inverse Theory for Earth Scientists PC3991 The Uni of British Columbia PHYS 403 Statistical Mechanics PC4241 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia STAT 306 Finding Relationships in Data Analysis for Life and Earth Sciences Light State St			,	
The Uni of British Columbia ATSC 409 Numerical Techniques for Ocean, Atmosphere and Earth Scientists PC336 The Uni of British Columbia PHYS 408 Optics PC3347 The Uni of British Columbia EOSC 354 Analysis of Time Series and Inverse Theory for Earth Scientists PC3991 The Uni of British Columbia PHYS 403 Statistical Mechanics PC4941 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of Rew South Wales BIOS 3171 Evolution St3252 The Uni of New South Wales BIOS 3171 Evolution St3252 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology Intelligence St3255 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology Intelligence St3255 The Uni of New South Wales BIOS 3011 Animal Behaviour St53257 The Uni of New South Wales BIOS 3011 Animal Behaviour St5327 The Uni of New South Wales GEOS 3761 Environmental Change St3327 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems St33372 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems St33991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems St3331 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus M2311 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus M2311 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus M23294 The Uni of Texas at Austin CS 329E Elements of Potas Analytics Sx2994 The Uni of Texas at Austin CS 329E Elements of Potas Analytics Sx2				
The Uni of British Columbia PHYS 408 Optics PC3247 The Uni of British Columbia EOSC 354 Analysis of Time Series and Inverse Theory for Earth Scientists PC3991 The Uni of British Columbia PHYS 403 Statistical Mechanics PC4991 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia STAT 306 Finding Relationships in Data ST31313 The Uni of British Columbia CONS 127 Observing the Earth from Space SX2882 The Uni of New South Wales BIOS 3171 Evolution ISSAT 306 Finding Relationships in Data SX252 The Uni of New South Wales BIOS 3171 Evolution ISSAT 306 ISSAT 306 Finding Relationships in Data SX252 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology ISSAT 306 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology ISSAT 306 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology ISSAT 306 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology ISSAT 306 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology ISSAT 306 The Uni of New South Wales BIOS 3091 Animal Behaviour ISSAT 306 The Uni of New South Wales BIOS 3091 Animal Behaviour ISSAT 307 The Uni of New South Wales BIOS 3091 Close Animal Service ISSAT 307 The Uni of New South Wales GEOS 3761 Environmental Change ISSAT 307 The Uni of New South Wales GEOS 3761 Environmental Change ISSAT 307 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems ISSAT 30991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems ISSAT 30991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems ISSAT 30991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems ISSAT 30991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems ISSAT 30991 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable		<b>+</b>	·	
The Uni of British Columbia EOSC 354 Analysis of Time Series and Inverse Theory for Earth Scientists PC3991 The Uni of British Columbia PHYS 403 Statistical Mechanics PC4241 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3331 The Uni of New South Wales BIOS 3171 Evolution ISM3252 The Uni of New South Wales BIOS 3171 Evolution ISM3252 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology ISM3254 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology ISM3254 The Uni of New South Wales BIOS 3091 Data Analysis for Life and Earth Sciences ISM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour ISM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour ISM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour ISM3272 The Uni of New South Wales ISM3254 Elements of Caracteria Change ISM3272 The Uni of New South Wales ISM3254 Conservation in Practice ISM3271 The Uni of New South Wales BIOS 3123 Conservation in Practice ISM3291 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems ISM3291 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems ISM3291 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems ISM3291 The Uni of Texas at Austin M400 Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M400 Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M400 Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M400 Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M400 Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M400 Sequences, Series, and Multivariable Calculus M42310 The Uni of Texas at Austin M400 Sequences				
The Uni of British Columbia PHYS 403 Statistical Mechanics PC4241 The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of British Columbia CONS 127 Observing the Earth from Space SX2882 The Uni of New South Wales BIOS 3171 Evolution LSM3252 The Uni of New South Wales BIOS 3171 Evolution LSM3252 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology LSM3254 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology LSM3254 The Uni of New South Wales BIOS 3091 Animal Behaviour LSM3257 The Uni of New South Wales BIOS 3091 Animal Behaviour LSM3257 The Uni of New South Wales BIOS 3091 Animal Behaviour LSM3257 The Uni of New South Wales BIOS 3091 Animal Behaviour LSM3257 The Uni of New South Wales BIOS 3091 Animal Behaviour LSM3267 The Uni of New South Wales BIOS 3091 The Uni of New South Wales BIOS 3091 Animal Behaviour LSM3277 The Uni of New South Wales BIOS 3091 Environmental Change LSM3277 The Uni of New South Wales BIOS 3091 Cocan to Estuarine Ecosystems LSM3271 The Uni of New South Wales BIOS 3091 Cocan to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 3081 Dean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 3081 Dean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 2061 Vertebrate Zoology LSM3991 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin CS 104C Competitive Programming SX2993 The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2994 The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2996 The Uni of Western Australia NEUR 3310 Neuroscience LSM3991 The Uni of Application Application Principles in Animal Behaviour Welfare Ethics I				
The Uni of British Columbia ATSC 405 Cloud Physics and Chemistry PC4991 The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of British Columbia CONS 127 Observing the Earth from Space SX2882 The Uni of British Columbia CONS 127 Observing the Earth from Space SX2882 The Uni of New South Wales BIOS 3171 Evolution LSM3252 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology LSM3254 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology LSM3254 The Uni of New South Wales BIOS 3091 Animal Behaviour LSM3257 The Uni of New South Wales BIOS 3091 Animal Behaviour LSM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour LSM3267 The Uni of New South Wales GEOS 3761 Environmental Change LSM3272 The Uni of New South Wales CLIM 2002 Risks and Impacts of a Changing Climate LSM3272 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales MSC 3081 Vertebrate Zoology LSM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales MSC 10501 The Marine Environment LSM4261 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin CS 329E Elements of regression analysis The Uni of Western Australia NEUR 3310 Neuroscience SX2994 The Uni of Western Australia NEUR 3310 Neuroscience The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I LSM303				
The Uni of British Columbia ATSC 404 Dynamic Meteorology PC4992 The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of British Columbia CONS 127 Observing the Earth from Space SX2882 The Uni of New South Wales BIOS 3171 Evolution LSM3252 The Uni of New South Wales BIOS 3191 Genes, Genomes and Evolution LSM3252 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology LSM3254 The Uni of New South Wales BEES 2041 Data Analysis for Life and Earth Sciences LSM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour LSM3257 The Uni of New South Wales GEOS 3761 Environmental Change LSM3272 The Uni of New South Wales GEOS 3761 Environmental Change LSM3272 The Uni of New South Wales GEOS 3123 Conservation in Practice LSM3272 The Uni of New South Wales BIOS 30123 Conservation in Practice LSM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales MSCI 0501 The Marine Environment LSM3291 The Uni of Texas at Austin M400 Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M800 Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin MIS 173 Blockchain SX2993 The Uni of Texas at Austin CS 104C Competitive Programming SX2994 The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2996 The Uni of Western Australia NEUR 33100 Neuroscience LSM3991 The Uni of Western Australia Neur 33100 Neuroscience LSM3901 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I				
The Uni of British Columbia STAT 306 Finding Relationships in Data ST3131 The Uni of British Columbia CONS 127 Observing the Earth from Space SX2882 The Uni of New South Wales BIOS 3171 Evolution LSM3252 The Uni of New South Wales BABS 3291 Genes, Genomes and Evolution LSM3252 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology LSM3254 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology LSM3254 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology LSM3254 The Uni of New South Wales BEES 2041 Data Analysis for Life and Earth Sciences LSM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour LSM3256 The Uni of New South Wales GEOS 3761 Environmental Change LSM3272 The Uni of New South Wales CLIM 2002 Risks and Impacts of a Changing Climate LSM3272 The Uni of New South Wales BIOS 3123 Conservation in Practice LSM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 2061 Vertebrate Zoology LSM3991 The Uni of New South Wales MSCI 0501 The Marine Environment LSM4261 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M5 173 Blockchain SX2993 The Uni of Texas at Austin CS 104C Competitive Programming SX2993 The Uni of Texas at Austin NS 173 Blockchain SX2993 The Uni of Texas at Austin NS 295E Elements of Data Analytics SX2994 The Uni of Western Australia Neuroscience LSM3991 The Uni of Western Australia Neuroscience LSM3991 The Uni of Vestern Australia Neuroscience LSM3991 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I		<b>+</b>	'	
The Uni of British Columbia CONS 127 Observing the Earth from Space SX2882 The Uni of New South Wales BIOS 3171 Evolution LSM3252 The Uni of New South Wales BABS 3291 Genes, Genomes and Evolution LSM3252 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology LSM3254 The Uni of New South Wales BEES 2041 Data Analysis for Life and Earth Sciences LSM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour LSM3267 The Uni of New South Wales GEOS 3761 Environmental Change LSM3272 The Uni of New South Wales GEOS 3761 Environmental Change LSM3272 The Uni of New South Wales BIOS 3123 Conservation in Practice LSM3272 The Uni of New South Wales BIOS 3123 Conservation in Practice LSM3291 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 2061 Vertebrate Zoology LSM3991 The Uni of New South Wales MSCI SOUTH WALES MSCI SOUTH WALES MSCI SOUTH WALES BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 2061 Vertebrate Zoology LSM3991 The Uni of New South Wales MSCI SO			, , , , , , , , , , , , , , , , , , , ,	
The Uni of New South Wales BIOS 3171 Evolution LSM3252 The Uni of New South Wales BABS 3291 Genes, Genomes and Evolution LSM3252 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology LSM3254 The Uni of New South Wales BEES 2041 Data Analysis for Life and Earth Sciences LSM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour LSM3257 The Uni of New South Wales GEOS 3761 Environmental Change LSM3272 The Uni of New South Wales CLIM 2002 Risks and Impacts of a Changing Climate LSM3272 The Uni of New South Wales BIOS 3123 Conservation in Practice LSM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 2061 Vertebrate Zoology LSM3991 The Uni of New South Wales MSCI 0501 The Marine Environment LSM4261 The Uni of Texas at Austin M 4800 Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin M 4800 Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin MIS 173 Blockchain SNS 2993 The Uni of Texas at Austin MIS 3310 Neuroscience SNS 2996 The Uni of Texas at Austin NEUR 3310 Neuroscience LSM3991 The University of Adelaide APP MTH 3014 Optimisation III DSA3102 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I	The Uni of British Columbia	STAT 306	Finding Relationships in Data	ST3131
The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology ISM3254 The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology ISM3254 The Uni of New South Wales BEES 2041 Data Analysis for Life and Earth Sciences ISM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour ISM3257 The Uni of New South Wales GEOS 3761 Environmental Change ISM3272 The Uni of New South Wales CLIM 2002 Risks and Impacts of a Changing Climate ISM3272 The Uni of New South Wales BIOS 3123 Conservation in Practice ISM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems ISM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems ISM3991 The Uni of New South Wales BIOS 2061 Vertebrate Zoology ISM3991 The Uni of New South Wales MSCI 0501 The Marine Environment ISM4261 The Uni of Texas at Austin M480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin SDS 324E Elements of regression analysis ST3131 The Uni of Texas at Austin MIS 173 Blockchain SX2993 The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2996 The Uni of Western Australia NEUR 3310 Neuroscience ISM3991 The University of Adelaide APP MTH 3014 Optimisation III DSA3102 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I	The Uni of British Columbia	CONS 127	Observing the Earth from Space	
The Uni of New South Wales BIOS 3091 Marine and Aquatic Ecology LSM3254 The Uni of New South Wales BEES 2041 Data Analysis for Life and Earth Sciences LSM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour LSM3267 The Uni of New South Wales GEOS 3761 Environmental Change LSM3272 The Uni of New South Wales CLIM 2002 Risks and Impacts of a Changing Climate LSM3272 The Uni of New South Wales BIOS 3123 Conservation in Practice LSM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 2061 Vertebrate Zoology LSM3991 The Uni of New South Wales MSCI 0501 The Marine Environment LSM4261 The Uni of Texas at Austin M 480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin The Uni of Texas at Austin SDS 324E Elements of regression analysis ST3131 The Uni of Texas at Austin MIS 173 Blockchain SX2993 The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2996 The Uni of Western Australia NEUR 3310 Neuroscience LSM3991 The University of Adelaide APP MTH 3014 Optimisation III DSA3102 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I	The Uni of New South Wales	BIOS 3171	Evolution	LSM3252
The Uni of New South Wales BEES 2041 Data Analysis for Life and Earth Sciences LSM3257 The Uni of New South Wales BIOS 3011 Animal Behaviour LSM3267 The Uni of New South Wales GEOS 3761 Environmental Change LSM3272 The Uni of New South Wales CLIM 2002 Risks and Impacts of a Changing Climate LSM3272 The Uni of New South Wales BIOS 3123 Conservation in Practice LSM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 2061 Vertebrate Zoology LSM3991 The Uni of New South Wales MSCI 0501 The Marine Environment LSM4261 The Uni of Texas at Austin M 480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin SDS 324E Elements of regression analysis ST3131 The Uni of Texas at Austin MSI 173 Blockchain SX2993 The Uni of Texas at Austin CS 104C Competitive Programming SX2994 The Uni of Texas at Austin NEUR 3310 Neuroscience SX2996 The Uni of Western Australia NEUR 3310 Neuroscience NIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I	The Uni of New South Wales	BABS 3291	Genes, Genomes and Evolution	LSM3252
The Uni of New South Wales  GEOS 3761  Environmental Change  LSM3272  The Uni of New South Wales  CLIM 2002  Risks and Impacts of a Changing Climate  LSM3272  The Uni of New South Wales  BIOS 3123  Conservation in Practice  LSM3991  The Uni of New South Wales  BIOS 3081  Ocean to Estuarine Ecosystems  LSM3991  The Uni of New South Wales  BIOS 2061  Vertebrate Zoology  LSM3991  The Uni of New South Wales  MSCI 0501  The Marine Environment  LSM4261  The Uni of Texas at Austin  The Uni of Texas at Austin  The Uni of Texas at Austin  SDS 324E  Elements of regression analysis  The Uni of Texas at Austin  SDS 324E  The Uni of Texas at Austin  MIS 173  Blockchain  SNZ293  The Uni of Texas at Austin  CS 104C  Competitive Programming  SNZ2994  The Uni of Western Australia  NEUR 3310  Neuroscience  LSM3991  The University of Adelaide  ANIML SC 1016RW  Principles in Animal Behaviour Welfare Ethics I  LSM3267  Environmental Change  LSM3272  LSM327  LSM3203  LSM3203	The Uni of New South Wales	BIOS 3091	Marine and Aquatic Ecology	LSM3254
The Uni of New South Wales  GEOS 3761  Environmental Change  LSM3272  The Uni of New South Wales  CLIM 2002  Risks and Impacts of a Changing Climate  LSM3272  The Uni of New South Wales  BIOS 3123  Conservation in Practice  LSM3991  The Uni of New South Wales  BIOS 3081  Ocean to Estuarine Ecosystems  LSM3991  The Uni of New South Wales  BIOS 2061  Vertebrate Zoology  LSM3991  The Uni of New South Wales  MSCI 0501  The Marine Environment  LSM4261  The Uni of Texas at Austin  M 480D  Sequences, Series, and Multivariable Calculus  MA2311  The Uni of Texas at Austin  SDS 324E  Elements of regression analysis  The Uni of Texas at Austin  MIS 173  Blockchain  SX2993  The Uni of Texas at Austin  CS 104C  Competitive Programming  SX2994  The Uni of Western Australia  NEUR 3310  Neuroscience  LSM3991  The University of Adelaide  APP MTH 3014  Optimisation III  DSA3102  The University of Adelaide  ANIML SC 1016RW  Principles in Animal Behaviour Welfare Ethics I	The Uni of New South Wales	BEES 2041	Data Analysis for Life and Earth Sciences	LSM3257
The Uni of New South Wales  GEOS 3761  Environmental Change  LSM3272  The Uni of New South Wales  CLIM 2002  Risks and Impacts of a Changing Climate  LSM3272  The Uni of New South Wales  BIOS 3123  Conservation in Practice  LSM3991  The Uni of New South Wales  BIOS 3081  Ocean to Estuarine Ecosystems  LSM3991  The Uni of New South Wales  BIOS 2061  Vertebrate Zoology  LSM3991  The Uni of New South Wales  MSCI 0501  The Marine Environment  LSM4261  The Uni of Texas at Austin  M 480D  Sequences, Series, and Multivariable Calculus  MA2311  The Uni of Texas at Austin  SDS 324E  Elements of regression analysis  The Uni of Texas at Austin  MIS 173  Blockchain  SX2993  The Uni of Texas at Austin  CS 104C  Competitive Programming  SX2994  The Uni of Western Australia  NEUR 3310  Neuroscience  LSM3991  The University of Adelaide  APP MTH 3014  Optimisation III  DSA3102  The University of Adelaide  ANIML SC 1016RW  Principles in Animal Behaviour Welfare Ethics I	The Uni of New South Wales	BIOS 3011	Animal Behaviour	LSM3267
The Uni of New South Wales CLIM 2002 Risks and Impacts of a Changing Climate LSM3272 The Uni of New South Wales BIOS 3123 Conservation in Practice LSM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 2061 Vertebrate Zoology LSM3991 The Uni of New South Wales MSCI 0501 The Marine Environment LSM4261 The Uni of Texas at Austin M 480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin SDS 324E Elements of regression analysis ST3131 The Uni of Texas at Austin MIS 173 Blockchain SX2993 The Uni of Texas at Austin CS 104C Competitive Programming SX2994 The Uni of Western Australia NEUR 3310 Neuroscience LSM3991 The University of Adelaide APP MTH 3014 Optimisation III DSA3102 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I			Environmental Change	
The Uni of New South Wales BIOS 3123 Conservation in Practice LSM3991 The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 2061 Vertebrate Zoology LSM3991 The Uni of New South Wales MSCI 0501 The Marine Environment LSM4261 The Uni of Texas at Austin M 480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin SDS 324E Elements of regression analysis ST3131 The Uni of Texas at Austin MIS 173 Blockchain SX2993 The Uni of Texas at Austin CS 104C Competitive Programming SX2994 The Uni of Texas at Austin NEUR 3310 Neuroscience LSM3991 The University of Adelaide APP MTH 3014 Optimisation III DSA3102 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I				
The Uni of New South Wales BIOS 3081 Ocean to Estuarine Ecosystems LSM3991 The Uni of New South Wales BIOS 2061 Vertebrate Zoology LSM3991 The Uni of New South Wales MSCI 0501 The Marine Environment LSM4261 The Uni of Texas at Austin M 480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin SDS 324E Elements of regression analysis ST3131 The Uni of Texas at Austin MIS 173 Blockchain SX2993 The Uni of Texas at Austin CS 104C Competitive Programming SX2994 The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2996 The Uni of Western Australia NEUR 3310 Neuroscience LSM3991 The University of Adelaide APP MTH 3014 Optimisation III DSA3102 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I			i v	
The Uni of New South Wales BIOS 2061 Vertebrate Zoology LSM3991 The Uni of New South Wales MSCI 0501 The Marine Environment LSM4261 The Uni of Texas at Austin M 480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin SDS 324E Elements of regression analysis ST3131 The Uni of Texas at Austin MIS 173 Blockchain SX2993 The Uni of Texas at Austin CS 104C Competitive Programming SX2994 The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2996 The Uni of Western Australia NEUR 3310 Neuroscience LSM3991 The University of Adelaide APP MTH 3014 Optimisation III DSA3102 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I		<u> </u>		
The Uni of New South Wales MSCI 0501 The Marine Environment LSM4261 The Uni of Texas at Austin M 480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin SDS 324E Elements of regression analysis ST3131 The Uni of Texas at Austin MIS 173 Blockchain SX2993 The Uni of Texas at Austin CS 104C Competitive Programming SX2994 The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2996 The Uni of Western Australia NEUR 3310 Neuroscience LSM3991 The University of Adelaide APP MTH 3014 Optimisation III DSA3102 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I			·	
The Uni of Texas at Austin M 480D Sequences, Series, and Multivariable Calculus MA2311 The Uni of Texas at Austin SDS 324E Elements of regression analysis ST3131 The Uni of Texas at Austin MIS 173 Blockchain SX2993 The Uni of Texas at Austin CS 104C Competitive Programming SX2994 The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2996 The Uni of Western Australia NEUR 3310 Neuroscience LSM3991 The University of Adelaide APP MTH 3014 Optimisation III DSA3102 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I		<del> </del>		
The Uni of Texas at Austin SDS 324E Elements of regression analysis ST3131 The Uni of Texas at Austin MIS 173 Blockchain SX2993 The Uni of Texas at Austin CS 104C Competitive Programming SX2994 The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2996 The Uni of Western Australia NEUR 3310 Neuroscience LSM3991 The University of Adelaide APP MTH 3014 Optimisation III DSA3102 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I		<u> </u>		
The Uni of Texas at Austin MIS 173 Blockchain SX2993 The Uni of Texas at Austin CS 104C Competitive Programming SX2994 The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2996 The Uni of Western Australia NEUR 3310 Neuroscience LSM3991 The University of Adelaide APP MTH 3014 Optimisation III DSA3102 The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I LSM1303				
The Uni of Texas at Austin CS 104C Competitive Programming SX2994  The Uni of Texas at Austin CS 329E Elements of Data Analytics SX2996  The Uni of Western Australia NEUR 3310 Neuroscience LSM3991  The University of Adelaide APP MTH 3014 Optimisation III DSA3102  The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I LSM1303				
The Uni of Texas at AustinCS 329EElements of Data AnalyticsSX2996The Uni of Western AustraliaNEUR 3310NeuroscienceLSM3991The University of AdelaideAPP MTH 3014Optimisation IIIDSA3102The University of AdelaideANIML SC 1016RWPrinciples in Animal Behaviour Welfare Ethics ILSM1303				
The Uni of Western AustraliaNEUR 3310NeuroscienceLSM3991The University of AdelaideAPP MTH 3014Optimisation IIIDSA3102The University of AdelaideANIML SC 1016RWPrinciples in Animal Behaviour Welfare Ethics ILSM1303				
The University of Adelaide     APP MTH 3014     Optimisation III     DSA3102       The University of Adelaide     ANIML SC 1016RW     Principles in Animal Behaviour Welfare Ethics I     LSM1303			,	
The University of Adelaide ANIML SC 1016RW Principles in Animal Behaviour Welfare Ethics I LSM1303		<u> </u>		
			'	
The University of Adelaide ANIML SC 1015RW Animal Handling & Husbandry I LSM1303				
	The University of Adelaide	ANIML SC 1015RW	Animal Handling & Husbandry I	LSM1303
The University of Adelaide HLTH SC 1000OL Introduction to Forensic Sciences LSM1991	The University of Adelaide	HLTH SC 1000OL	Introduction to Forensic Sciences	LSM1991

The University of Adelaide ENV BIOL 2503 Ecology II The University of Adelaide ENV BIOL 2503 Joology II The University of Adelaide ENV BIOL 2500 ENV BIOL 2500 Botany II The University of Adelaide ENV BIOL 2500 Botany II The University of Adelaide ENV BIOL 2500 Botany II The University of Adelaide APP MTH 3001 Applied Probability III The University of Adelaide APP MTH 3001 Applied Probability III The University of Adelaide APP MTH 3001 Applied Probability III The University of Adelaide MEDIA 231 Eco/Media The University of Auckland MEDIA 231 Eco/Media The University of Auckland MEDIA 231 Eco/Media The University of Auckland BIOSCI 335 Pacific Biogeography and Biodiversity The University of Auckland BIOSCI 335 Pacific Biogeography and Biodiversity The University of Auckland BIOSCI 337 Animal Behaviour The University of Auckland BIOSCI 337 Animal Behaviour The University of Edinburgh INFR 10078 Foundations of Natural Language Processing The University of Edinburgh BIIG 09010 Developmental Biology 3 The University of Edinburgh BIIG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh BIIG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh BIIG 08016 Behaviour The Orien Plante Store Behaviour BIIG 08016 Behavioural Ecology 3 The University of Edinburgh BIIG 08016 Behavioural Ecology 3 The University of Edinburgh BIIG 08016 Behavioural Ecology 3 The University of Edinburgh BIIG 08011 Animal Biology 2 The University of Edinburgh BIIG 08011 Animal Biology 2 The University of Edinburgh BIIG 08011 Animal Biology 3 The University of Edinburgh BIIG 08011 Animal Biology 3 The University of Edinburgh BIIG 08016 Behavioural Ecology 3 The University of Edinburgh BIIG 08016 Behavioural Ecology 3 The University of Edinburgh BIIG 08016 Behavioural Ecology 3 The University of Edinburgh BIIG 08016 Behavioural Ecology 3 The University of Edinburgh BIIG 08016 Behavioural Ecology 3 The University of Edinburgh BIIG 08016 Behavioural Ecology 3 The University of Hong Kong CHEM 3142 Chemical process industr	LSM2251 LSM2991 LSM3252 LSM3258 LSM3992 ST3236 LSM2996 ENV2991 ENV3991 ENV3991 ENV3991 LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3257 LSM3258 LSM3267 LSM3258 LSM3267 LSM3252 MA2108 MA3252 MA4270 CM3201
The University of Adelaide ENV BIOL 2501 Evolutionary Biology II The University of Adelaide ENV BIOL 2500 Botany II The University of Adelaide OENOLOGY 1018NW Foundations of Wine Science I The University of Adelaide APP MTH 3001 Applied Probability III The University of Arizona BSM 101 Clinical Reasoning: An Introduction to Medicine The University of Auckland MEDIA 231 Eco/Media The University of Auckland BIOSCI 395 Pacific Biogeography and Biodiversity The University of Auckland GEOG 325 The Human Dimension of Disasters The University of Auckland BIOSCI 337 Animal Behaviour The University of Edinburgh INFR 10078 Foundations of Natural Language Processing The University of Edinburgh BILG 09010 Developmental Biology 3 The University of Edinburgh BILG 09001 Molecular Cell Biology 3 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh BILG 09011 Fevolution and Ecology of Plants 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Hong Kong CHEM 3442 Organic chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3441 Physical chemistry: Introduction to quantum chemistry The Univers	LSM3252 LSM3258 LSM3992 ST3236 LSM2996 ENV2991 ENV3991 ENV3991 ENV3991 LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3257 LSM3257 LSM3258 LSM3267 LSM3258 LSM3267 LSM3258 LSM3267 LSM3258 LSM3267 LSM3252 MA2108 MA3252 MA4270
The University of Adelaide The University of Adelaide The University of Adelaide OENOLOGY 1018NW The University of Adelaide APP MTH 3001 Applied Probability III The University of Arizona BSM 101 Clinical Reasoning: An Introduction to Medicine The University of Auckland The University of Auckland MEDIA 231 Eco/Media The University of Auckland The University of Auckland MARINE 302 Dynamics of Marine Systems The University of Auckland BIOSCI 395 The Human Dimension of Disasters The University of Auckland BIOSCI 337 Animal Behaviour The University of Edinburgh The University of Edinburgh BIG 09010 Developmental Biology 3 The University of Edinburgh BILG 09011 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh BILG 08014 The University of Edinburgh BILG 08016 The University of Edinburgh BILG 08011 The University of Edinburgh BILG 08016 The University of Edinburgh BILG 08016 The University of Edinburgh BILG 08016 The University of Hong Kong CHEM 3442 Chemical process industries and analysis The University of Hong Kong CH	LSM3258 LSM3992 ST3236 LSM2996 ENV2991 ENV3991 ENV3991 ENV3991 LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3257 LSM3257 LSM3258 LSM3267 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Adelaide APP MTH 3001 Applied Probability III The University of Ardelaide APP MTH 3001 Applied Probability III The University of Arzizona BSM 101 Clinical Reasoning: An Introduction to Medicine The University of Auckland MEDIA 231 Eco/Media The University of Auckland MARINE 302 Dynamics of Marine Systems The University of Auckland BIOSCI 395 Pacific Biogeography and Biodiversity The University of Auckland BIOSCI 395 The Human Dimension of Disasters The University of Auckland BIOSCI 337 Animal Behaviour The University of Edinburgh INFR 10078 Foundations of Natural Language Processing The University of Edinburgh BILG 09010 Developmental Biology 3 The University of Edinburgh BILG 09001 Molecular Cell Biology 3 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh BILG 09016 The University of Edinburgh BILG 09016 Behavioural Ecology and Environmental Science The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh Reproductive Biology 3 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh Reproduct	LSM3992 ST3236 LSM2996 ENV2991 ENV3991 ENV3991 ENV3991 LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3257 LSM3257 LSM3257 LSM3258 LSM3267 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Adelaide The University of Arizona BSM 101 Clinical Reasoning: An Introduction to Medicine The University of Auckland MEDIA 231 Eco/Media The University of Auckland MEDIA 231 Eco/Media The University of Auckland MEDIA 231 The University of Auckland MARINE 302 Dynamics of Marine Systems The University of Auckland GEOG 325 The Human Dimension of Disasters The University of Auckland BIOSCI 337 The Human Dimension of Disasters The University of Edinburgh The University of Edinburgh The University of Edinburgh BILG 09010 Developmental Biology 3 The University of Edinburgh BILG 09011 The University of Edinburgh The University of Edinburgh BILG 09011 Ecolution and Ecology of Plants 3 The University of Edinburgh BILG 09011 Ecolution and Ecology of Plants 3 The University of Edinburgh BILG 09016 The University of Edinburgh BILG 09016 The University of Edinburgh BILG 09017 BILG 09018 Data Science in Ecology and Environmental Science The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Reproductive Biology 2 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics The University of Edinburgh MATH 00073 Linear Programming, Modelling and Solution The University of Edinburgh MATH 00073 Linear Programming, Modelling and Solution The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3141 Fundamental Chemistry The University of Hong Kong CHEM 3141 Fundamental Chemistry Food and Water Analysis	ST3236 LSM2996 ENV2991 ENV3991 ENV3991 ENV3991 LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3257 LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Arizona The University of Auckland MEDIA 231 Eco/Media The University of Auckland MEDIA 231 Eco/Media The University of Auckland MEDIA 231 Eco/Media The University of Auckland MARINE 302 Dynamics of Marine Systems The University of Auckland BIOSCI 395 Pacific Biogeography and Biodiversity The University of Auckland BIOSCI 337 The Human Dimension of Disasters The University of Edinburgh The University of Edinburgh BILG 09010 Developmental Biology 3 The University of Edinburgh BILG 09011 Molecular Cell Biology 3 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh BILG 09011 The University of Edinburgh BILG 09011 For Green Planet 2 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Reproductive Biology 2 The University of Edinburgh BIME 09006 Reproductive Biology 3 The University of Edinburgh BIME 09006 Reproductive Biology 3 The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3441 Environmental Chemistry The University of Hong Kong CHEM 3442 Food and Water Analysis	LSM2996 ENV2991 ENV3991 ENV3991 ENV3991 ENV3991 LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3257 LSM3258 LSM3267 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Auckland MEDIA 231 Eco/Media The University of Auckland MARINE 302 Dynamics of Marine Systems The University of Auckland BIOSCI 395 Pacific Biogeography and Biodiversity The University of Auckland GEOG 325 The Human Dimension of Disasters The University of Auckland BIOSCI 337 Animal Behaviour The University of Edinburgh INFR 10078 Foundations of Natural Language Processing The University of Edinburgh BILG 09010 Developmental Biology 3 The University of Edinburgh BILG 09011 Molecular Cell Biology 3 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08010 Animal Biology 2 The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh BILG 08016 Reproductive Biology 3 The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Edinburgh INFR 11224 Machine Learning Theory The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3142 Food and Water Analysis	ENV2991 ENV3991 ENV3991 ENV3991 ENV3991 LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Auckland BIOSCI 395 Pacific Biogeography and Biodiversity The University of Auckland GEOG 325 The Human Dimension of Disasters The University of Auckland BIOSCI 395 Pacific Biogeography and Biodiversity The University of Auckland BIOSCI 337 Animal Behaviour The University of Edinburgh INFR 10078 Foundations of Natural Language Processing The University of Edinburgh BILG 09010 Developmental Biology 3 The University of Edinburgh BILG 09011 Molecular Cell Biology 3 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh ECSC 10038 Data Science in Ecology and Environmental Science The University of Edinburgh BILG 09016 The Green Planet 2 The University of Edinburgh BILG 09016 Behavioural Ecology 3 The University of Edinburgh BILG 09016 Reproductive Biology 3 The University of Edinburgh BILG 09016 The Green Planet 2 The University of Edinburgh BILG 09016 Reproductive Biology 3 The University of Edinburgh BILG 09011 Animal Biology 2 The University of Edinburgh BILG 09016 Reproductive Biology 3 The University of Edinburgh MATH 09006 Reproductive Biology 3 The University of Edinburgh MATH 09006 Reproductive Biology 3 The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules The University of Hong Kong CHEM 3441 Environmental Chemistry The University of Hong Kong CHEM 3143 Introduction to quantum chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3442 Food and Water Analysis	ENV3991 ENV3991 ENV3991 LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Auckland BIOSCI 395 Pacific Biogeography and Biodiversity The University of Auckland GEOG 325 The Human Dimension of Disasters The University of Auckland BIOSCI 395 Pacific Biogeography and Biodiversity The University of Auckland BIOSCI 337 Animal Behaviour The University of Edinburgh INFR 10078 Foundations of Natural Language Processing The University of Edinburgh BILG 09010 Developmental Biology 3 The University of Edinburgh BILG 09011 Molecular Cell Biology 3 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh ECSC 10038 Data Science in Ecology and Environmental Science The University of Edinburgh BILG 09016 The Green Planet 2 The University of Edinburgh BILG 09016 Behavioural Ecology 3 The University of Edinburgh BILG 09016 Reproductive Biology 3 The University of Edinburgh BILG 09016 The Green Planet 2 The University of Edinburgh BILG 09016 Reproductive Biology 3 The University of Edinburgh BILG 09011 Animal Biology 2 The University of Edinburgh BILG 09016 Reproductive Biology 3 The University of Edinburgh MATH 09006 Reproductive Biology 3 The University of Edinburgh MATH 09006 Reproductive Biology 3 The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules The University of Hong Kong CHEM 3441 Environmental Chemistry The University of Hong Kong CHEM 3143 Introduction to quantum chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3442 Food and Water Analysis	ENV3991 ENV3991 LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Auckland GEOG 325 The University of Auckland GEOG 325 The University of Auckland GEOG 325 The University of Auckland BIOSCI 337 Animal Behaviour The University of Edinburgh INFR 10078 Foundations of Natural Language Processing The University of Edinburgh BILG 09010 Developmental Biology 3 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh BILG 09016 The University of Edinburgh BILG 09017 The University of Edinburgh BILG 09018 The University of Edinburgh BILG 09019 The University of Edinburgh BILG 09010 Behavioural Ecology and Environmental Science The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 09006 Reproductive Biology 2 The University of Edinburgh BILG 09006 Reproductive Biology 3 The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Edinburgh INFR 11224 Machine Learning Theory The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules The University of Hong Kong CHEM 3442 The University of Hong Kong CHEM 3443 Introduction to quantum chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3442 Food and Water Analysis	ENV3991 ENV3991 LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Auckland BIOSCI 337 The University of Auckland BIOSCI 337 Animal Behaviour The University of Edinburgh INFR 10078 Foundations of Natural Language Processing The University of Edinburgh BILG 09010 Developmental Biology 3 The University of Edinburgh BILG 09001 Molecular Cell Biology 3 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh ECSC 10038 Data Science in Ecology and Environmental Science The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08016 The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh BIME 09006 Reproductive Biology 3 The University of Edinburgh BIME 09006 Reproductive Biology 3 The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics The University of Edinburgh INFR 11224 Machine Learning Theory The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules The University of Hong Kong CHEM 3143 Introduction to materials chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3142 Food and Water Analysis	ENV3991 LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Auckland BIOSCI 337 Animal Behaviour The University of Edinburgh INFR 10078 Foundations of Natural Language Processing The University of Edinburgh BILG 09010 Developmental Biology 3 The University of Edinburgh BILG 09001 Molecular Cell Biology 3 The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh ECSC 10038 Data Science in Ecology and Environmental Science The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh BILG 08011 Animal Biology 3 The University of Edinburgh BILG 08011 Animal Biology 3 The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3143 Introduction to materials chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	LSM3267 DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Edinburgh BILG 09010 Developmental Biology 3  The University of Edinburgh BILG 09011 Molecular Cell Biology 3  The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3  The University of Edinburgh ECSC 10038 Data Science in Ecology and Environmental Science  The University of Edinburgh BILG 08016 The Green Planet 2  The University of Edinburgh BILG 08006 Behavioural Ecology 3  The University of Edinburgh BILG 08011 Animal Biology 2  The University of Edinburgh BILG 08011 Animal Biology 2  The University of Edinburgh BILG 08014 Fundamentals of Pure Mathematics  The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics  The University of Edinburgh INFR 11224 Machine Learning Theory  The University of Hong Kong CHEM 3142 Organic chemistry of biomolecules  The University of Hong Kong CHEM 3441 Introduction to quantum chemistry  The University of Hong Kong CHEM 3143 Introduction to materials chemistry  The University of Hong Kong CHEM 3141 Environmental Chemistry  The University of Hong Kong CHEM 3141 Environmental Chemistry  The University of Hong Kong CHEM 3141 Environmental Chemistry  The University of Hong Kong CHEM 3141 Environmental Chemistry  The University of Hong Kong CHEM 3242 Food and Water Analysis	DSA4213 LSM3233 LSM3243 LSM3252 LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Edinburgh BILG 09010 Developmental Biology 3  The University of Edinburgh BILG 09001 Molecular Cell Biology 3  The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3  The University of Edinburgh ECSC 10038 Data Science in Ecology and Environmental Science  The University of Edinburgh BILG 08016 The Green Planet 2  The University of Edinburgh BILG 09006 Behavioural Ecology 3  The University of Edinburgh BILG 08011 Animal Biology 2  The University of Edinburgh BIME 09006 Reproductive Biology 3  The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics  The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution  The University of Edinburgh INFR 11224 Machine Learning Theory  The University of Hong Kong CHEM 3142 Chemical process industries and analysis  The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules  The University of Hong Kong CHEM 3143 Introduction to quantum chemistry  The University of Hong Kong CHEM 3141 Environmental Chemistry  The University of Hong Kong CHEM 3141 Environmental Chemistry  The University of Hong Kong CHEM 3141 Environmental Chemistry  The University of Hong Kong CHEM 3242 Food and Water Analysis	LSM3233 LSM3243 LSM3252 LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Edinburgh BILG 09001	LSM3243 LSM3252 LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Edinburgh BILG 09011 Evolution and Ecology of Plants 3 The University of Edinburgh ECSC 10038 Data Science in Ecology and Environmental Science The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh BIME 09006 Reproductive Biology 3 The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Edinburgh INFR 11224 Machine Learning Theory The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3541 Physical chemistry of biomolecules The University of Hong Kong CHEM 3143 Introduction to quantum chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	LSM3252 LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Edinburgh	LSM3257 LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Edinburgh BILG 08016 The Green Planet 2 The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh BIME 09006 Reproductive Biology 3 The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Edinburgh INFR 11224 Machine Learning Theory The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules The University of Hong Kong CHEM 3541 Physical chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3143 Introduction to materials chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	LSM3258 LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Edinburgh BILG 09006 Behavioural Ecology 3 The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh BIME 09006 Reproductive Biology 3 The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Edinburgh INFR 11224 Machine Learning Theory The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules The University of Hong Kong CHEM 3541 Physical chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3143 Introduction to materials chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	LSM3267 LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Edinburgh BILG 08011 Animal Biology 2 The University of Edinburgh BIME 09006 Reproductive Biology 3 The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Edinburgh INFR 11224 Machine Learning Theory The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules The University of Hong Kong CHEM 3541 Physical chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3143 Introduction to materials chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	LSM3991 LSM4252 MA2108 MA3252 MA4270
The University of Edinburgh BIME 09006 Reproductive Biology 3  The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics  The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution  The University of Edinburgh INFR 11224 Machine Learning Theory  The University of Hong Kong CHEM 3142 Chemical process industries and analysis  The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules  The University of Hong Kong CHEM 3541 Physical chemistry: Introduction to quantum chemistry  The University of Hong Kong CHEM 3143 Introduction to materials chemistry  The University of Hong Kong CHEM 3141 Environmental Chemistry  The University of Hong Kong CHEM 3242 Food and Water Analysis	LSM4252 MA2108 MA3252 MA4270
The University of Edinburgh MATH 08064 Fundamentals of Pure Mathematics The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Edinburgh INFR 11224 Machine Learning Theory The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules The University of Hong Kong CHEM 3541 Physical chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3143 Introduction to materials chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	MA2108 MA3252 MA4270
The University of Edinburgh MATH 10073 Linear Programming, Modelling and Solution The University of Edinburgh INFR 11224 Machine Learning Theory The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules The University of Hong Kong CHEM 3541 Physical chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3143 Introduction to materials chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	MA3252 MA4270
The University of Edinburgh INFR 11224 Machine Learning Theory The University of Hong Kong CHEM 3142 Chemical process industries and analysis The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules The University of Hong Kong CHEM 3541 Physical chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3143 Introduction to materials chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	MA4270
The University of Hong Kong CHEM 3142 Chemical process industries and analysis  The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules  The University of Hong Kong CHEM 3541 Physical chemistry: Introduction to quantum chemistry  The University of Hong Kong CHEM 3143 Introduction to materials chemistry  The University of Hong Kong CHEM 3141 Environmental Chemistry  The University of Hong Kong CHEM 3242 Food and Water Analysis	
The University of Hong Kong CHEM 3442 Organic chemistry of biomolecules The University of Hong Kong CHEM 3541 Physical chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3143 Introduction to materials chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	CM3201
The University of Hong Kong CHEM 3541 Physical chemistry: Introduction to quantum chemistry The University of Hong Kong CHEM 3143 Introduction to materials chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	1
The University of Hong Kong CHEM 3143 Introduction to materials chemistry  The University of Hong Kong CHEM 3141 Environmental Chemistry  The University of Hong Kong CHEM 3242 Food and Water Analysis	CM3225
The University of Hong Kong CHEM 3143 Introduction to materials chemistry The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	CM3231
The University of Hong Kong CHEM 3141 Environmental Chemistry The University of Hong Kong CHEM 3242 Food and Water Analysis	CM3253
The University of Hong Kong CHEM 3242 Food and Water Analysis	CM3261
	CM3991
The diliversity of floring ferrein 33-12 [Biomorganic elember y	CM3991
The University of Hong Kong CHEM 4341 Advanced Inorganic Chemistry	CM4211
The University of Hong Kong CHEM 4444 Chemical biology	CM4227
	CM4242 CM4253
, , ,	
The University of Hong Kong CHEM 4145 Medicinal Chemistry	CM4271
The University of Hong Kong CHEM 4443 Integrated Organic Synthesis	CM4274
The University of Hong Kong ENVS 3010 Sustainable energy and environment	CM4282
The University of Hong Kong CHEM 4148 Frontiers in Modern Chemical Science	CM4991
The University of Hong Kong CHEM 4147 Supramolecular Chemistry	CM4991
The University of Hong Kong CCST 9009 Living with Stem Cells	LSM3991
The University of Hong Kong MATH 2101 Linear algebra I	MA2001
The University of Hong Kong MATH 2241 Introduction to mathematical analysis	MA2108
The University of Hong Kong MATH 2211 Multivariable Calculus	MA2311
The University of Hong Kong MATH 3408 Computational methods and differential equations with applications	MA3227
The University of Hong Kong MATH 3904 Introduction to Optimization	MA3236
The University of Hong Kong PHYS 4551 Solid State Physics	PC3235
The University of Hong Kong PHYS 2160 Introductory computational physics	PC3236
The University of Hong Kong PHYS 3999 Directed studies in physics	PC3288
The University of Hong Kong PHYS 3151 Machine Learning in Physics	PC3991
The University of Hong Kong STAT 3615 Practical mathematics for investment	QF4991
The University of Hong Kong STAT 3600 LINEAR STATISTICAL ANALYSIS	ST3131
The University of Hong Kong STAT 3603 STOCHASTIC PROCESSES  STOCHASTIC PROCESSES	ST3236
	ST3239
	ST3248
The University of Hong Kong STAT 3612 Statistical machine learning  The University of Hong Kong STAT 3612 Marketing analytics  Marketing analytics	
The University of Hong Kong STAT 3613 Marketing analytics  The University of Hong Kong STAT 3614 Section 2015 Analytics Section 2015 Anal	ST3991
The University of Hong Kong STAT 7611 Computational statistics	ST4231
The University of Hong Kong STAT 4610 Bayesian learning	ST4234
The University of Hong Kong MATH 3603 Probability theory	ST4237
The University of Hong Kong STAT 3021 Modern biostatistics	ST4241
The University of Hong Kong STAT 3609 The statistics of investment risk	ST4245
The University of Hong Kong STAT 4602 Multivariate data analysis	ST4250
The University of Hong Kong STAT 4601 Time-series analysis	ST4253
The University of Hong Kong STAT 7610 Advanced probability	ST4991
The University of Manchester BIOL 21232 Fundamentals of Evolutionary Biology	LSM2107
The University of Manchester BIOL 21132 Cell Metabolism & Metabolic Control	LSM3991
The University of Manchester MATH 11112 Real Analysis	
The University of Manchester PHYS 40202 Advanced Quantum Mechanics	MA2108

The University of Marchester   Pers 30121   Introduction to Nuclear and Particle Physics   P.2328   Proc. University of Marchester   Pers 20125   Proc.   Pr				
The University of Manchester	The University of Manchester	PHYS 30121	Introduction to Nuclear and Particle Physics	PC3232
The University of Numberson   PR75 20792   Computational Physics   PC2386   PC2386   PC2386   PC2388	The University of Manchester	PHYS 40642	Atomic Physics	PC3233
The University of Manchester   Phys 20012   Inspect of Tubies   C2238   The University of Manchester   Phys 20121   Institution of Protections   C2246   The University of Manchester   Phys 20012   Marcophysical Processes   C2246   The University of Manchester   Phys 20012   Marcophysical Processes   C2246   The University of Manchester   Phys 20012   Marcophysical Processes   C2247   The University of Manchester   Phys 20012   Marcophysical Processes   C2247   The University of Manchester   Phys 20012   Manchester   Phys 20012   Manchester   Phys 20012   P	The University of Manchester	PHYS 20252	Fundamentals of Solid State Physics	PC3235
The University of Marchester   Pris 2002	The University of Manchester	PHYS 20762	Computational Physics	PC3236
Tell University of Manchester   PR\$5 200922   Abrophysical Processes   C,2466   Tell University of Manchester   C000P 24112   Machine Learning   C,2370   Tell University of Manchester   C00P 24112   Machine Learning   C,2370   Tell University of Manchester   C00P 24112   Machine Learning   C,2391   Tell University of Manchester   C7091   Tell University of Manchester   PR\$5 20092   Physics of Medical Irraging   C,2991   Tell University of Manchester   PR\$5 20092   Physics of Medical Irraging   C,2991   Tell University of Manchester   PR\$5 20092   Physics of Medical Irraging   C,2291   Tell University of Manchester   PR\$5 20092   Physics of Medical Irraging   C,2291   Tell University of Manchester   PR\$5 20092   Princip Physics   Tell University of Manchester   PR\$5 20092   Princip Physics   Tell University of Manchester   PR\$5 20092   Princip Physics   Tell University of Manchester   PR\$5 20092   Tell University of Medical Medical University of Medical University of Medical University of Medical Medical University of Medical University of Medical Medical University of Medical University of Medica	The University of Manchester	PHYS 30652	Physics of Fluids	PC3238
The University of Manchester	The University of Manchester	PHYS 20612	Introduction to Photonics	PC3243
The Librosity of Manchester  The University of Manchester  The University of Manchester  The University of Manchester  Physiol Size Size Size Size Size Size Size Size	The University of Manchester	PHYS 20692	Astrophysical Processes	PC3246
The University of Manchester   PFFS 10792   Introduction to Data Science   C.2991   The University of Manchester   C.000 93112   Quantum Computing   C.2991   The University of Manchester   C.000 93112   Quantum Computing   C.2991   The University of Manchester   PFFS 40712   Semiconductor Quantum Structures   C.0228   The University of Manchester   PFFS 40712   Peritod Physics   C.0228   The University of Manchester   PFFS 40722   Particle Physics   C.0249   The University of Manchester   PFFS 30802   Central Physics Siblis   C.0991   The University of Manchester   PFFS 30802   The University of Manchester   PFFS 30802   Central Physics Siblis   C.0991   The University of Manchester   C.0238   The University of Manchester   PFFS 30802   The University of Manchester   C.0238   The University of Malbourne   S.0038   The Univ	The University of Manchester	PHYS 20312	Wave Optics	PC3247
The University of Manchester  In University o	The University of Manchester	COMP 24112	Machine Learning	PC3270
The Disversity of Manchester   CoMP 39112	The University of Manchester	PHYS 10792	Introduction to Data Science	PC3991
The University of Manchester	The University of Manchester	PHYS 30632	Physics of Medical Imaging	PC3991
The University of Manchester	The University of Manchester	COMP 39112	Quantum Computing	PC3991
The University of Manchester	The University of Manchester	PHYS 40712	Semiconductor Quantum Structures	PC4228
The University of Manchester  In Europersity of Melbourne  CEDB 30003  Developmental Biology  Charles University of Melbourne  EVSC 30006  Ecology of Urban Landscapes  (SM3232  The University of Melbourne  EVSC 30006  Ecology of Urban Landscapes  (SM3235  The University of Melbourne  EVSC 30006  Ecology of Urban Landscapes  (SM3236  The University of Melbourne  EVSC 30006  Ecology of Urban Landscapes  (SM3236  The University of Melbourne  EVSC 30006  Ecology of Urban Landscapes  (SM3236  The University of Melbourne  EVSC 30006  Ecology of Urban Landscapes  (SM3236  The University of Melbourne  EVSC 30006  Ecology of Urban Landscapes  (SM3237  The University of Melbourne  EVSC 30006  Ecology of Urban Landscapes  (SM3237  The University of Melbourne  EVSC 30006  Every of Urban Landscapes  (SM3237  The University of Melbourne  EVSC 30006  Every of Urban Landscapes  (SM3237  The University of Melbourne  EVSC 30007  Every of Urban Landscapes  Every of Melbourne  EVSC 30007  Every of Urban Landscapes  Every of Urban Landscape	The University of Manchester	PHYS 40222	Particle Physics	PC4245
The University of Manchester   PHS 20872   Theory Computing Project   PHS 20872   PHS 20872   PHS 20872   PHS 20873   PHS 2087	The University of Manchester	PHYS 30302	General Physics Skills	PC4991
The University of Melbourne			,	PC4991
The University of Melbourne   CERD 30003   Developmental Biology   ISMA232   The University of Melbourne   ISMA3055   ISMA3055   ISMA3055   ISMA3055   ISMA3055   ISMA3055   ISMA3055   ISMA3055   ISMA3056   ISM			, , , , , , , , , , , , , , , , , , , ,	
The University of Melbourne   IOL 20001   Evolution Making Sense Of Life   IOL 20001   IOL				
The University of Melbourne	,		, ,	<b>+</b>
The University of Melbourne				
The University of Melbourne	· · · · · · · · · · · · · · · · · · ·			
The University of Melbourne				
Inclumentary of Melbourne	,			<b>+</b>
The University of Melbourne   SOTA3000 30004   Agestation Management and Conservation   ISM3991   ISM3991   The University of Melbourne   VETS 20019   Frontiers in Veterinary Science   ISM3991   The University of Melbourne   VETS 20019   Frontiers in Veterinary Science   ISM3991   The University of Melbourne   ANS 20019   Frontiers in Veterinary Science   ISM3991   The University of Melbourne   ANS 20001   Reproductive Physiology   ISM4252   The University of Melbourne   ANS 20004   Applied Animal Reproduction and Genetics   ISM4259   The University of Melbourne   ANS 20004   Applied Animal Reproduction and Genetics   ISM4259   The University of Melbourne   ANS 20006   Real Analysis   MA2108   The University of Melbourne   ANS 20006   Real Analysis   Animal Reproduction and Genetics   Animal Reproduction and G				<b>_</b>
Time University of Melbourne				
The University of Melbourne (EDB 30004) Stem Cells in Development & Regeneration (SM399)  The University of Melbourne ANSC 30004 Stem Cells in Development & Regeneration (SM3252)  The University of Melbourne ANSC 30004 Applied Animal Reproduction and Genetics (SM3253)  The University of Melbourne (SVS 20004 Applied Animal Reproduction and Genetics (SM3253)  The University of Melbourne (SVS 20004 Applied Animal Reproduction and Genetics (SM3259)  The University of Melbourne (SVS 20004 Applied Animal Reproduction and Genetics (SM3259)  The University of Melbourne (SM37 30025 Applied Animal Reproduction and Genetics (SM3259)  The University of Melbourne (SM37 30026)  The University of Melbourne (SM37 30026)  The University of Melbourne (SM37 30021 Complex Anialysis (SM3259)  The University of Melbourne (SM37 30021 Complex Anialysis (SM3259)  The University of Melbourne (SM37 30030)  The University of Melbourne (SM37 30030)  MAST 30035 Applied Mathematical Modelling (SM3254)  The University of Melbourne (SM37 30038)  MAST 30035 University of Melbourne (SM37 30038)  MAST 30035 University of Melbourne (SM37 30038)  Most and Mast 30035 University of Melbourne (SM37 30038)  Most and Mast 30035 University of Melbourne (SM37 30038)  Most and Mast 30035 University of Melbourne (SM37 30038)  Most and Mast 30035 University of Melbourne (SM37 30038)  Most and Mast 30035 University of Melbourne (SM37 30038)  Most 30035 University of Melbourne (SM37	,			<b> </b>
The University of Melbourne BIO 30001 Stem Cells in Development & Regeneration ISM4227 The University of Melbourne BIO 30001 Reproductive Physiology ISSM4259 Stem Cells in Development & Regeneration ISM4259 Stem Cells in Development				
Inc. University of Melbourne	,		, , , , , , , , , , , , , , , , , , ,	
The University of Melbourne  NSC 20004  Applied Animal Reproduction and Genetics  SMA259  Nacional Students of Melbourne  MST 20026  Real Analysis  NA2108  NA2208  NA2209  NAST 30005  Metric and Hilbert Spaces  NA2209  NA3209  NA3209  NA3210  NA3210  NA3210  NA3210  NA3210  NA3210  NA3210  NA3211  NA3211  NA3211  NA3211  NA3211  NA3210  NA3210  NA3210  NA3264  NA3210  NA3210  NA3210  NA3210  NA3210  NA3210  NA3210  NA3264  NA3210  NA3264  NA3264  NA3264  NA3210  NA3264  NA3264  NA3264  NA3264  NA3264  NA3264  NA3264  NA3210  NA3264  NA3266  NA3				
The University of Melbourne   EVS. 20004   Slue Planet - Intro to Marine Biology   SMA261   MA2108   MA2108   MA2108   MA2108   MA2109   MA2109   MA210005   Real Analysis   MA2202	· · · · · · · · · · · · · · · · · · ·		, , ,	<b>+</b>
The University of Melbourne MAST 20026 Real Analysis MA2202 The University of Melbourne MAST 30025 Metric and Hilbert Spaces MA2209 The University of Melbourne MAST 30025 Metric and Hilbert Spaces MA3209 The University of Melbourne MAST 30021 Complex Analysis MA3210 The University of Melbourne MAST 30030 Applied Mathematical Modelling MA3216 The University of Melbourne MAST 30030 Applied Mathematical Modelling MA3216 The University of Melbourne MAST 30028 Numerical Methods & ST3131 The University of Melbourne MAST 30028 Numerical Methods & SSI3131 The University of Nottingham BIOS 3014 Plants and the Light Environment Envi				ļ
The University of Melbourne MAST 30005 Algebra Metric and Hilbert Spaces MAS209 The University of Melbourne MAST 30021 Complex Analysis MAS211 The University of Melbourne MAST 30021 Complex Analysis MAS211 The University of Melbourne MAST 30030 Applied Mathematical Modelling MAS264 The University of Melbourne MAST 30030 Lines Statistical Models Statisti			Ü,	
The University of Melbourne MAST 30026 Metric and Hilbert Spaces MA3209 The University of Melbourne MAST 30021 Complex Analysis MA3211 The University of Melbourne MAST 30030 Applied Mathematical Modelling MAST 30030 MAST 30030 Applied Mathematical Modelling MAST 30030 MAST 3			·	<b>+</b>
The University of Melbourne MAST 30021 Complex Analysis MA3211 The University of Melbourne MAST 30025 Numerical Methods & Scientific Computing ST3247 The University of Melbourne MAST 30028 Numerical Methods & Scientific Computing ST3247 The University of Melbourne MAST 30028 Numerical Methods & Scientific Computing ST3247 The University of Mottingham BIOS 3014 Plants and the Light Environment Environment Environment Environment Environment BIOS 3014 Plants and the Light Environment En				
The University of Melbourne MAST 30030 Applied Mathematical Modelling ST3131 The University of Melbourne MAST 30028 Numerical Methods & Scientific Computing ST3247 The University of Melbourne MAST 30028 Numerical Methods & Scientific Computing ST3247 The University of Nottingham BIOS 3014 Plants and the Light Environment Environ				
The University of Melbourne MAST 30025 Unear Statistical Models ST3131 The University of Melbourne MAST 30028 Numerical Methods & Scientific Computing ST3247 The University of Nottingham BIOS 3014 Plants and the Light Environment EnV3991 The University of Nottingham BIOS 2005 Soils ENV3991 The University of Nottingham BIOS 2005 Soils ENV3991 The University of Nottingham UFE 3023 Evolutionary Biology of Animals LSM3252 The University of Nottingham BIOS 2101 Forest Ecology and Management ISM3255 The University of Nottingham BIOS 2101 Forest Ecology and Management ISM3255 The University of Nottingham BIOS 2101 Forest Ecology and Management ISM3255 The University of Nottingham BIOS 2103 Insect Biology Tropical Ecology and Conservation ISM3265 The University of Queensland AGRC 1040 Food for a Healthy Planet Forest Food Soil Food For a Healthy Planet Forest Food Forest Food Soil Food For a Healthy Planet Food For a Healthy Planet Food Forest Food Food Forest Food Forest Food Forest Food Food Forest Food Food Forest Food Food Forest Food Food Food Food Food Food Food Foo			' '	
The University of Melbourne MAST 30028 Numerical Methods & Scientific Computing ST3247 The University of Nottingham BIOS 3014 Plants and the Light Environment ENV3991 The University of Nottingham BIOS 2005 Soils ENV3991 The University of Nottingham LIFE 2046 Evolutionary Biology of Animals ENV3991 The University of Nottingham LIFE 2046 Evolutionary Biology of Animals LISM3252 The University of Nottingham BIOS 2101 Forest Ecology and Management ISM3255 The University of Nottingham BIOS 2111 Forest Ecology and Management ISM3255 The University of Nottingham BIOS 2123 Insect Biology ISM3255 The University of Nottingham BIOS 2123 Insect Biology ISM3255 The University of Nottingham BIOS 2131 Insect Biology ISM3255 The University of Queensland AGRC 1040 Food for a Healthy Planet FST2991 The University of Queensland FOOD 3017 Food Safety & Quality Management FST3111 The University of Queensland FOOD 3017 Food Safety & Quality Management FST3111 The University of Queensland FOOD 3000 Functional Foods & Nutraceuticals The University of Queensland BIOL 2001 Advanced Food Materials Science FST4103 The University of Queensland BIOL 2001 Australia's Terrestrial Environment ISM3991 The University of Queensland BIOL 3001 Australia's Terrestrial Environment ISM3991 The University of Queensland BIOL 3001 MICR 3004 MICR 3000 MICR 3004 MICR 3004 MICR 3004 MICR 3000 MICR 3004 MICR 3004 MICR 3000 MICR 30				
The University of Nottingham BIOS 3014 Plants and the Light Environment ENV3991 The University of Nottingham LIFE 2046 Evolutionary Biology of Animals LSM3522 The University of Nottingham LIFE 3023 Evolutionary Ecology The University of Nottingham LIFE 3023 Evolutionary Ecology The University of Nottingham BIOS 2010 Forest Ecology and Management LSM3252 The University of Nottingham BIOS 2123 Insect Biology LSM3255 The University of Nottingham BIOS 2123 Insect Biology LSM3255 The University of Nottingham BIOS 3101 Tropical Ecology and Conservation LSM3265 The University of Queensland AGRC 1040 Food for a Healthy Planet FST2991 The University of Queensland CHEM 2054 Experimental Chemistry 1 The University of Queensland FOOD 3017 Food Safety & Quality Management FST3111 The University of Queensland FOOD 7000 Advanced Food Materials Science FST3112 The University of Queensland FOOD 7000 Advanced Food Materials Science FST3103 The University of Queensland FOOD 3000 Functional Foods & Nutraceuticals FST4201 The University of Queensland BIOL 2001 Australia's Terrestrial Environment LSM3991 The University of Queensland PARA 3002 BIOMEDICAL PARASITOLOGY LSM3991 The University of Queensland PARA 3002 BIOMEDICAL PARASITOLOGY LSM3991 The University of Sueensland BIOM 3015 Integrative Physiology & Pathophysiology LSM3991 The University of Sheffield BMS 247 Biology of Stem Cells, Ageing and Cancer LSM3991 The University of Sheffield BMS 247 Biology of Stem Cells, Ageing and Cancer LSM3991 The University of Sydney AVBS 3004 Wildlife Conservation LSM3225 The University of Sydney BIOL 3026 Pevelopmental Biology LSM3227 The University of Sydney BOOL AVBS 3004 Protein Function and Engineering LSM4226 The University of Tokyo FAS DA4F4613 Population Dynamics [Environment Sciences] ENV3991 The University of Tokyo FAS DA4F4613 Population Dynamics [Environment Sciences] ENV3991 The University of Tokyo FAS DA4F4613 Population Dynamics [Environment Sciences] ENV3991 The University of Tokyo FAS DA4F4613 Population Dynamics [Environment S	· · · · · · · · · · · · · · · · · · ·			
The University of Nottingham  BIOS 2005  Soils  ENV3991  The University of Nottingham  LIFE 2046  Evolutionary Biology of Animals  LIFE 2046  Evolutionary Ecology  LSM3252  The University of Nottingham  LIFE 2046  Evolutionary Ecology  LSM3252  The University of Nottingham  BIOS 2101  Forest Ecology and Management  LSM3255  The University of Nottingham  BIOS 2123  Insect Biology  LSM3265  The University of Nottingham  BIOS 3101  Tropical Ecology and Conservation  LSM3265  The University of Nottingham  BIOS 3101  Tropical Ecology and Conservation  LSM3265  The University of Queensland  AGRC 1040  Food for a Healthy Planet  FST2991  The University of Queensland  FOOD 3017  Food Safety & Quality Management  FST3111  The University of Queensland  FOOD 3007  The University of Queensland  FOOD 3000  Advanced Food Materials Science  FST4103  The University of Queensland  FOOD 3000  Functional Foods & Nutraceuticals  FST4201  The University of Queensland  FOOD 3000  Functional Foods & Nutraceuticals  FST4201  The University of Queensland  FOOD 3000  Functional Foods & Nutraceuticals  FST4201  The University of Queensland  BIOL 2001  Australia's Terrestrial Environment  LSM3991  The University of Queensland  PARA 3002  BIOMEDICAL PARASITOLOGY  LSM3991  The University of Queensland  PARA 3002  BIOMEDICAL PARASITOLOGY  LSM3991  The University of Supernsland  MICR 3004  MICROBIAL GENOMICS  LSM3991  The University of Sydney  VIRO 3001  Virology  AVES 3004  Wildlife Conservation  Wildlife Conservation  LSM3227  The University of Sydney  VIRO 3001  Virology  AVES 3004  Wildlife Conservation  LSM3227  The University of Sydney  Second Sydney  VIRO 3001  Virology  Developmental Biology  LSM3227  The University of Tokyo  FAS DA4F46L3  Population Dynamics [Environmental Sciences]  ENV3991  The University of Tokyo  FAS DA4F46L3  Population Dynamics [Environmental Sciences]  ENV3991  The University of Tokyo  FAS DA4F46L3  FOOD 3001  FOR Science Science Sciences Science Second Sustainable World  ENV3991  The University of Tokyo  FAS				<b>+</b>
The University of Nottingham UFE 2046 Evolutionary Biology of Animals LSM3252 The University of Nottingham UFE 3023 Evolutionary Ecology LSM3255 The University of Nottingham BIOS 2101 Forest Ecology and Management LSM3255 The University of Nottingham BIOS 2103 Insect Biology The University of Nottingham BIOS 3101 Tropical Ecology and Conservation LSM3265 The University of Queensland AGRC 1040 Food for a Healthy Planet FST2991 The University of Queensland CHEM 2054 Experimental Chemistry 1 The University of Queensland CHEM 2054 Experimental Chemistry 1 The University of Queensland FOOD 3017 Food Safety & Quality Management FST3111 The University of Queensland FOOD 3017 Food Safety & Quality Management FST3112 The University of Queensland FOOD 3000 Functional Foods & Nutraceuticals The University of Queensland FOOD 3000 Functional Foods & Nutraceuticals The University of Queensland BIOL 2001 Australia's Terrestrial Environment LSM3991 The University of Queensland BIOL 2001 Australia's Terrestrial Environment LSM3991 The University of Queensland BIOM 3015 Integrative Physiology & Pathophysiology The University of Queensland BIOM 3015 Integrative Physiology & Pathophysiology The University of Sheffield BNS 247 Biology of Stem Cells, Ageing and Cancer LSM3991 The University of Sydney AVBS 3004 Wildlife Conservation LSM3991 The University of Sydney North Sydney RCMB 3002 Protein Function and Engineering LSM3227 The University of Sydney BIOL 3026 Developmental Biology The University of Sydney BIOL 3026 Developmental Biology The University of Tokyo FAS FA46653 Conservation August Protein Function and Engineering LSM4226 The University of Tokyo FAS DA44613 Population Dynamics [Environment Sciences] ENV3991 The University of Tokyo FAS DA44613 Population Dynamics [Environment Environment Environmen				<b> </b>
The University of Nottingham				
The University of Nottingham BIOS 2101 Forest Ecology and Management LSM3255 The University of Nottingham BIOS 2123 Insect Biology LSM3265 The University of Nottingham BIOS 3101 Tropical Ecology and Conservation LSM4262 The University of Queensland AGRC 1040 Food for a Healthy Planet FST2991 The University of Queensland CHEM 2054 Experimental Chemistry 1 The University of Queensland FOOD 3017 Food Safety & Quality Management The University of Queensland FOOD 3017 Food Safety & Quality Management The University of Queensland FOOD 3000 Functional Foods & Nutraceuticals The University of Queensland BIOM 3015 Integrative Physiology & Pathophysiology The University of Sheffield APS 344 Topics in Evolutionary Genetics The University of Sheffield APS 344 Topics in Evolutionary Genetics The University of Sydney AVBS 3004 Wildlife Conservation LSM3991 The University of Sydney AVBS 3004 Wildlife Conservation LSM3227 The University of Sydney BOMB 3002 Protein Function and Engineering LSM3227 The University of Sydney BIOL 3026 Developmental Biology LSM4242 The University of Tokyo Tokyo FAS FA4E0653 Conservation and the Environment ENV3991 The University of Tokyo FAS FA4E0653 Conservation and the Environment ENV3991 The University of Tokyo FAS FA4E0653 Conservation and the Environmental Sciences ENV3991 The University of Tokyo FAS DA4F4613 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FAS DA4F4F13 Seminar in Global Liberal Arts I 3				
The University of Nottingham  BIOS 2123  Insect Biology  Inversity of Nottingham  BIOS 3101  Tropical Ecology and Conservation  In University of Queensland  AGRC 1040  Food for a Healthy Planet  FST2991  The University of Queensland  CHEM 2054  Experimental Chemistry 1  The University of Queensland  FOOD 3017  Food Safety & Quality Management  FST3112  The University of Queensland  FOOD 7000  Advanced Food Materials Science  FST4103  The University of Queensland  FOOD 3000  Functional Foods & Nutraceuticals  FST4201  The University of Queensland  FOOD 3000  Functional Foods & Nutraceuticals  FST4201  The University of Queensland  BIOL 2001  Australia's Terrestrial Environment  IsM3991  The University of Queensland  BIOM 3015  Integrative Physiology & Pathophysiology  IsM3991  The University of Queensland  MICR 3004  MICR 3004  MICROBIAL GENOMICS  IsM3992  The University of Sheffield  APS 344  Topics in Evolutionary Genetics  IsM3992  The University of Sydney  AVBS 3004  Wildlife Conservation  Integrative Physiology  IsM3991  The University of Sydney  VIRO 3001  Virology  IsM3252  The University of Sydney  VIRO 3001  Virology  IsM3227  The University of Sydney  VIRO 3001  Virology  IsM3227  The University of Sydney  BIOL 3026  Developmental Biology  IsM3227  The University of Tokyo  Tokyo  Tokyo  FAS FA4E0653  Conservation and Engineering  LSM4242  The University of Tokyo  FAS FA4E0653  Conservation and He Environment  ENV3991  The University of Tokyo  FAS FA4E0653  Conservation Dynamics [Environmental Sciences]  ENV3991  The University of Tokyo  FAS CA4E0653  Global Liberal Arts Climate Repair  The University of Tokyo  FAS CA4E0653  Global Liberal Arts Climate Repair  The University of Tokyo  FAS DA4F1613  Seminar in Global Liberal Arts 13				
The University of Nottlingham  RIOS 3101  Tropical Ecology and Conservation  AGRC 1040  Food for a Healthy Planet  FST2991  The University of Queensland  CHEM 2054  Experimental Chemistry 1  The University of Queensland  FOOD 3017  Food Safety & Quality Management  FST3112  The University of Queensland  FOOD 3017  Food Safety & Quality Management  FST3112  The University of Queensland  FOOD 3000  Functional Foods & Nutraceuticals  FST4201  The University of Queensland  FOOD 3000  Functional Foods & Nutraceuticals  FST4201  The University of Queensland  BIOL 2001  Australia's Terrestrail Environment  LSM3991  The University of Queensland  BIOM 3015  Integrative Physiology & Pathophysiology  The University of Queensland  BIOM 3015  Integrative Physiology & Pathophysiology  The University of Sheffield  APS 344  Topics in Evolutionary Genetics  The University of Sheffield  BMS 247  Biology of Stem Cells, Ageing and Cancer  LSM3991  The University of Sydney  AWBS 3004  Wildlife Conservation  The University of Sydney  The University of Sydney  AWBS 3004  Wildlife Conservation  The University of Sydney  BCMB 3002  Protein Function and Engineering  LSM3227  The University of Sydney  BCMB 3002  Protein Function and Engineering  LSM4224  The University of Tokyo  Tokyo  Tokyo  Tokyo  FAS FA4E06S3  Conservation and the Environment  CM3991  The University of Tokyo  FAS FA4E06S3  Conservation and the Environment  ENV3991  The University of Tokyo  FAS DA4F46L3  Population Dynamics [Environmental Sciences]  The University of Tokyo  FAS DA4F46L3  Population Dynamics [Environmental Sciences]  The University of Tokyo  FAS DA4F17L3  Seminar in Global Liberal Arts I 3				
The University of Queensland CHEM 2054 Experimental Chemistry 1 The University of Queensland CHEM 2054 Experimental Chemistry 1 F5T3111 The University of Queensland FOOD 3017 Food Safety & Quality Management F5T3112 The University of Queensland FOOD 7000 Advanced Food Materials Science F5T4103 The University of Queensland FOOD 3000 Functional Foods & Nutraceuticals F5T401 The University of Queensland BIOL 2001 Australia's Terrestrial Environment LSM3991 The University of Queensland FOOD 3000 Functional Foods & Nutraceuticals F5T401 The University of Queensland BIOL 2001 Australia's Terrestrial Environment LSM3991 The University of Queensland BIOM 3015 Integrative Physiology & Pathophysiology BIOM 5015 Integrative Physiology & Pathophysiology The University of Sueensland MICR 3004 MICR 3004 MICR BIAL GENOMICS LSM3991 The University of Sheffield APS 344 Topics in Evolutionary Genetics LSM3252 The University of Sydney AVBS 3004 Wildlife Conservation LSM2251 The University of Sydney VIRO 3001 Virology LSM3227 The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Tokyo The University of Tokyo Tokyo FAS FA4E06S3 Conservation and the Environment ENV3991 The University of Tokyo FAS FA4E06S3 Conservation and the Environment ENV3991 The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3	The University of Nottingham		07	
The University of Queensland FOOD 3017 Food Safety & Quality Management FST3112 The University of Queensland FOOD 7000 Advanced Food Materials Science FST4103 The University of Queensland FOOD 3000 Functional Foods & Nutraceuticals FST4201 The University of Queensland BIOL 2001 Australia's Terrestrial Environment LSM3991 The University of Queensland PARA 3002 BIOMEDICAL PARASITOLOGY LSM3991 The University of Queensland BIOM 3015 Integrative Physiology & Pathophysiology ISM3991 The University of Queensland MICR 3004 MICROBIAL GENOMICS MICROBIAL GENOMICS MICROBIAL GENOMICS LSM3992 The University of Sheffield APS 344 Topics in Evolutionary Genetics LSM3991 The University of Sydney The University of Sydney Midlife Conservation Wildlife Conservation LSM251 The University of Sydney MICR 3001 Virology LSM3227 The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Tokyo The University of Tokyo The University of Tokyo FAS FA4E06S3 Conservation and the Environment Enviro				
The University of Queensland FOOD 3017 Food Safety & Quality Management FST3112 The University of Queensland FOOD 7000 Advanced Food Materials Science FST4103 The University of Queensland FOOD 3000 Functional Foods & Nutraceuticals FST4201 The University of Queensland BIOL 2001 Australia's Terrestrial Environment LSM3991 The University of Queensland BIOM 3015 Integrative Physiology & Pathophysiology The University of Queensland BIOM 3015 Integrative Physiology & Pathophysiology The University of Sueensland MICR 3004 MICROBIAL GENOMICS LSM3991 The University of Sheffield APS 344 Topics in Evolutionary Genetics The University of Sheffield BMS 247 Biology of Stem Cells, Ageing and Cancer LSM3991 The University of Sydney AVBS 3004 Wildlife Conservation LSM251 The University of Sydney VIRO 3001 Virology The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Tokyo O530042 FSC-CH3203 Organic Chemistry Ill(Reaction) CM3991 The University of Tokyo FAS FA4E0653 Conservation and the Environment ENV3991 The University of Tokyo FAS DA4F461.3 Population Dynamics [Environmental Sciences] The University of Tokyo FAS DA4F4171.3 Seminar in Global Liberal Arts I 3			,	1
The University of Queensland FOOD 7000 Advanced Food Materials Science FST4103 The University of Queensland FOOD 3000 Functional Foods & Nutraceuticals FST4201 The University of Queensland BIOL 2001 Australia's Terrestrial Environment LSM3991 The University of Queensland PARA 3002 BIOMEDICAL PARASITOLOGY LSM3991 The University of Queensland BIOM 3015 Integrative Physiology & Pathophysiology LSM3991 The University of Queensland MICR 3004 MICROBIAL GENOMICS LSM3992 The University of Sheffield APS 344 Topics in Evolutionary Genetics LSM3992 The University of Sheffield BMS 247 Biology of Stem Cells, Ageing and Cancer LSM3991 The University of Sydney AVBS 3004 Wildlife Conservation LSM2251 The University of Sydney VIRO 3001 Virology Conservation LSM3227 The University of Sydney BIOL 3026 Protein Function and Engineering LSM4242 The University of Tokyo D530042 FSC-CH3203 Organic Chemistry Ill(Reaction) CM2991 The University of Tokyo FAS FA4E06S3 Conservation and the Environment Environment Environment Environment ENV3991 The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FAS NA4D03S3 Global Praxis (Advanced) (4) FAS DA4F17L3 Seminar in Global Liberal Arts I 3			, ,	
The University of Queensland BIOL 2001 Australia's Terrestrial Environment LSM3991 The University of Queensland BIOL 2001 Australia's Terrestrial Environment LSM3991 The University of Queensland PARA 3002 BIOMEDICAL PARASITOLOGY LSM3991 The University of Queensland BIOM 3015 Integrative Physiology & Pathophysiology LSM3991 The University of Queensland MICR 3004 MICROBIAL GENOMICS LSM3992 The University of Sheffield APS 344 Topics in Evolutionary Genetics LSM3992 The University of Sheffield BMS 247 Biology of Stem Cells, Ageing and Cancer LSM3991 The University of Sydney AVBS 3004 Wildlife Conservation LSM2251 The University of Sydney VIRO 3001 Virology LSM3252 The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Sydney BIOL 3026 Developmental Biology LSM4256 The University of Tokyo O530042 FSC-CH3203 Organic Chemistry Ill(Reaction) CM2991 The University of Tokyo FAS FA4E06S3 Conservation and the Environment Environment Environment The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] The University of Tokyo FAS XA4D03S3 Global Praxis (Advanced) (4) ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3				l
The University of Queensland BIOL 2001 Australia's Terrestrial Environment ISM3991 The University of Queensland PARA 3002 BIOMEDICAL PARASITOLOGY LSM3991 The University of Queensland BIOM 3015 Integrative Physiology & Pathophysiology LSM3991 The University of Queensland MICR 3004 MICROBIAL GENOMICS ISM3992 The University of Sheffield APS 344 Topics in Evolutionary Genetics LSM3252 The University of Sheffield BMS 247 Biology of Stem Cells, Ageing and Cancer LSM3991 The University of Sydney AVBS 3004 Wildlife Conservation ISM2251 The University of Sydney VIRO 3001 Virology ISM3227 The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Tokyo D530042 FSC-CH3203 Organic Chemistry III(Reaction) CM2991 The University of Tokyo Tokyo FAS FA4E06S3 Conservation and the Environment Environment ENV3991 The University of Tokyo FAS PA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FAS AA4D03S3 Global Praxis (Advanced) (4) ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3				
The University of Queensland PARA 3002 BIOMEDICAL PARASITOLOGY LSM3991 The University of Queensland BIOM 3015 Integrative Physiology & Pathophysiology The University of Queensland MICR 3004 MICROBIAL GENOMICS LSM3992 The University of Sheffield APS 344 Topics in Evolutionary Genetics LSM3252 The University of Sheffield BMS 247 Biology of Stem Cells, Ageing and Cancer LSM3991 The University of Sydney AVBS 3004 Wildlife Conservation LSM3251 The University of Sydney VIRO 3001 Virology The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Tokyo D530042 FSC-CH3203 Organic Chemistry III(Reaction) The University of Tokyo Tokyo Tokyo Tokyo FAS FA4E06S3 Conservation and the Environment Environment Environment The University of Tokyo FG LG1311153 Global Liberal Arts Climate Repair The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3 ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3	·			
The University of Queensland  BIOM 3015  Integrative Physiology & Pathophysiology  The University of Queensland  MICR 3004  MICR Senomics  LSM3952  The University of Sheffield  BMS 247  Biology of Stem Cells, Ageing and Cancer  LSM3991  The University of Sydney  AVBS 3004  Wildlife Conservation  LSM2251  The University of Sydney  Virology  LSM3227  The University of Sydney  BCMB 3002  Protein Function and Engineering  LSM4242  The University of Sydney  BIOL 3026  Developmental Biology  The University of Tokyo  Toky			Australia's Terrestrial Environment	
The University of Queensland MICR 3004 MICROBIAL GENOMICS LSM3992 The University of Sheffield APS 344 Topics in Evolutionary Genetics LSM3252 The University of Sheffield BMS 247 Biology of Stem Cells, Ageing and Cancer LSM3991 The University of Sydney AVBS 3004 Wildlife Conservation LSM2251 The University of Sydney VIRO 3001 Virology LSM3227 The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Sydney BIOL 3026 Developmental Biology LSM4256 The University of Tokyo O530042 FSC-CH3203 Organic Chemistry III(Reaction) CM2991 The University of Tokyo FAS FA4E06S3 Conservation and the Environment ENV3991 The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FAS XA4D03S3 Global Praxis (Advanced) (4) ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3	,			
The University of Sheffield APS 344 Topics in Evolutionary Genetics LSM3252 The University of Sheffield BMS 247 Biology of Stem Cells, Ageing and Cancer LSM3991 The University of Sydney AVBS 3004 Wildlife Conservation LSM2251 The University of Sydney VIRO 3001 Virology LSM3227 The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Sydney BIOL 3026 Developmental Biology LSM4256 The University of Tokyo 0530042 FSC-CH3203 Organic Chemistry III(Reaction) CM2991 The University of Tokyo 7V010101 FGL-GL3119 Catalytic Processes for a Sustainable World CM3991 The University of Tokyo FAS FA4E06S3 Conservation and the Environment ENV3991 The University of Tokyo FGL GL3111S3 Global Liberal Arts Climate Repair ENV3991 The University of Tokyo FAS XA4D03S3 Global Praxis (Advanced) (4) ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3		BIOM 3015	Integrative Physiology & Pathophysiology	LSM3991
The University of Sheffield  BMS 247  Biology of Stem Cells, Ageing and Cancer  LSM3991  The University of Sydney  AVBS 3004  Wildlife Conservation  LSM2251  The University of Sydney  VIRO 3001  Virology  LSM3227  The University of Sydney  BCMB 3002  Protein Function and Engineering  LSM4242  The University of Sydney  BIOL 3026  Developmental Biology  LSM4256  The University of Tokyo  0530042 FSC-CH3203  Organic Chemistry III(Reaction)  CM2991  The University of Tokyo  TOkyo  TOkyo  FAS FA4E06S3  Conservation and the Environment  ENV3991  The University of Tokyo  FAS DA4F46L3  Population Dynamics [Environmental Sciences]  The University of Tokyo  FAS XA4D03S3  Global Liberal Arts Climate Repair  ENV3991  The University of Tokyo  FAS DA4F17L3  Seminar in Global Liberal Arts I 3	, -	MICR 3004	MICROBIAL GENOMICS	LSM3992
The University of Sydney AVBS 3004 Wildlife Conservation LSM2251 The University of Sydney VIRO 3001 Virology LSM3227 The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Sydney BIOL 3026 Developmental Biology LSM4256 The University of Tokyo 0530042 FSC-CH3203 Organic Chemistry III(Reaction) CM2991 The University of Tokyo 7V010101 FGL-GL3119 Catalytic Processes for a Sustainable World CM3991 The University of Tokyo FAS FA4E06S3 Conservation and the Environment ENV3991 The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FAS XA4D03S3 Global Liberal Arts Climate Repair ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3	The University of Sheffield	APS 344	Topics in Evolutionary Genetics	LSM3252
The University of Sydney VIRO 3001 Virology LSM3227  The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242  The University of Sydney BIOL 3026 Developmental Biology LSM4256  The University of Tokyo 0530042 FSC-CH3203 Organic Chemistry III(Reaction) CM2991  The University of Tokyo 7V010101 FGL-GL3119 Catalytic Processes for a Sustainable World CM3991  The University of Tokyo FAS FA4E06S3 Conservation and the Environment ENV3991  The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991  The University of Tokyo FAS XA4D03S3 Global Liberal Arts Climate Repair ENV3991  The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3	The University of Sheffield	BMS 247	Biology of Stem Cells, Ageing and Cancer	LSM3991
The University of Sydney BCMB 3002 Protein Function and Engineering LSM4242 The University of Sydney BIOL 3026 Developmental Biology LSM4256 The University of Tokyo 0530042 FSC-CH3203 Organic Chemistry III(Reaction) CM2991 The University of Tokyo 7V010101 FGL-GL3119 Catalytic Processes for a Sustainable World CM3991 The University of Tokyo FAS FA4E06S3 Conservation and the Environment ENV3991 The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FGL GL3111S3 Global Liberal Arts Climate Repair ENV3991 The University of Tokyo FAS XA4D03S3 Global Praxis (Advanced) (4) ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3	The University of Sydney	AVBS 3004	Wildlife Conservation	LSM2251
The University of Sydney  BIOL 3026  Developmental Biology  LSM4256  The University of Tokyo  0530042 FSC-CH3203  Organic Chemistry III(Reaction)  CM2991  The University of Tokyo  TRUDIO FGL-GL3119  The University of Tokyo  FAS FA4E06S3  Conservation and the Environment  ENV3991  The University of Tokyo  FAS DA4F46L3  Population Dynamics [Environmental Sciences]  ENV3991  The University of Tokyo  FAS CLIMATE Climate Repair  The University of Tokyo  FAS XA4D03S3  Global Praxis (Advanced) (4)  The University of Tokyo  FAS DA4F17L3  Seminar in Global Liberal Arts I 3  ENV3991	The University of Sydney	VIRO 3001	Virology	LSM3227
The University of Tokyo 0530042 FSC-CH3203 Organic Chemistry Ill(Reaction) CM2991 The University of Tokyo 7V010101 FGL-GL3119 Catalytic Processes for a Sustainable World CM3991 The University of Tokyo FAS FA4E06S3 Conservation and the Environment ENV3991 The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FGL GL3111S3 Global Liberal Arts Climate Repair ENV3991 The University of Tokyo FAS XA4D03S3 Global Praxis (Advanced) (4) ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3	The University of Sydney	BCMB 3002	Protein Function and Engineering	LSM4242
The University of Tokyo 7V010101 FGL-GL3119 Catalytic Processes for a Sustainable World CM3991 The University of Tokyo FAS FA4E06S3 Conservation and the Environment ENV3991 The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FGL GL3111S3 Global Liberal Arts Climate Repair ENV3991 The University of Tokyo FAS XA4D03S3 Global Praxis (Advanced) (4) ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3 ENV3991	The University of Sydney	BIOL 3026	Developmental Biology	LSM4256
The University of Tokyo FAS FA4E06S3 Conservation and the Environment ENV3991 The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FGL GL3111S3 Global Liberal Arts Climate Repair ENV3991 The University of Tokyo FAS XA4D03S3 Global Praxis (Advanced) (4) ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3 ENV3991	The University of Tokyo	0530042 FSC-CH3203	Organic Chemistry III(Reaction)	CM2991
The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FGL GL3111S3 Global Liberal Arts Climate Repair ENV3991 The University of Tokyo FAS XA4D03S3 Global Praxis (Advanced) (4) ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3 ENV3991	The University of Tokyo	7V010101 FGL-GL3119	Catalytic Processes for a Sustainable World	CM3991
The University of Tokyo FAS DA4F46L3 Population Dynamics [Environmental Sciences] ENV3991 The University of Tokyo FGL GL3111S3 Global Liberal Arts Climate Repair ENV3991 The University of Tokyo FAS XA4D03S3 Global Praxis (Advanced) (4) ENV3991 The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3 ENV3991	The University of Tokyo	FAS FA4E06S3	Conservation and the Environment	ENV3991
The University of TokyoFGL GL3111S3Global Liberal Arts Climate RepairENV3991The University of TokyoFAS XA4D03S3Global Praxis (Advanced) (4)ENV3991The University of TokyoFAS DA4F17L3Seminar in Global Liberal Arts I 3ENV3991	The University of Tokyo	FAS DA4F46L3	Population Dynamics [Environmental Sciences]	ENV3991
The University of TokyoFAS XA4D03S3Global Praxis (Advanced) (4)ENV3991The University of TokyoFAS DA4F17L3Seminar in Global Liberal Arts I 3ENV3991				
The University of Tokyo FAS DA4F17L3 Seminar in Global Liberal Arts I 3 ENV3991			·	

		<del>-</del>	
The University of Tokyo	FAS DA4F49L3	Urban Planning Technology I	ENV4991
The University of Tokyo	FAS DA4F19L3	Biodiversity and Ecosystems	LSM1991
The University of Tokyo	08D1419 DA4F19L3	Biodiversity and Ecosystems	LSM1991
The University of Tokyo	FAS 08D1419	Biodiversity and Ecosystems	LSM1991
The University of Tokyo	06032099 CE3I08L1	Biochemistry for Environmental	LSM2997
The University of Tokyo	FAS DA4F02L3	Statistics [Environmental Sciences]	LSM3257
The University of Tokyo	CAS PG1D60L3	Global Environment Studies (PEAK)	LSM3272
The University of Tokyo	FAG CL3Q18L1	Marine Ecology	LSM3991
The University of Tokyo	0530071 CH4401L2	Biomolecular Chemistry	LSM3991
The University of Tokyo	FAS XA3C07L3	Advanced ALESS II	LSM4228
The University of Tokyo		Model Organisms in Biomedical Research	LSM4228
The University of Tokyo	FSC IS3022L1	Numerical Analysis	MA3227
The University of Tokyo	FAS FA4E05	Mathematical modeling	MA3264
The University of Tokyo	FSC IS2001L1	Information Mathematics	MA3991
The University of Tokyo		Medicinal Chemistry: From Drug Discovery to Market	PHS3991
Tokyo Institute of Technology	ART T45	Advanced Machine Learning	DSA3102
Tokyo Institute of Technology	MCS.T 420	Additive and nonadditive measure theories	MA4262
Tokyo Institute of Technology	ART.T 462	Complex Networks	MA4991
Tsinghua University	ZXX 80240763-0	Natural Language Processing	DSA4213
Tsinghua University	ZXX 40512182	Financial Technology	DSE4211
UBC (Okanagan)	MATH 303	Numerical Analysis	DSA2102
UBC (Okanagan)	DATA 410	Regression and Generalized Linear Models	ST3131
Uni College Cork, Ireland	CM 3101	Natural Products and Reaction Mechanisms	CM3225
Uni College Cork, Ireland	CM 3025	Materials Chemistry	CM3253
Uni College Cork, Ireland	CM 3104	Environmental Chemistry and Analysis	CM3261
Uni College Cork, Ireland	FC 2800	Food Chemistry II	CM3991
Uni College Cork, Ireland	CM 3102	Introduction to Pharmaceutical Chemistry	CM3991
Uni College Cork, Ireland	FS 2002	Introductory Food Chemistry: Food Constituents A	CM3991
Uni College Cork, Ireland	FS 1011	Introduction to Food Science and Technology	FST1991
Uni College Cork, Ireland	FS 2005	Principles of Food Science and Technology	FST1991
Uni College Cork, Ireland	BC 3010	Bioinformatics	LSM2241
Uni College Cork, Ireland	MB 3002	Virology	LSM3227
Uni College Cork, Ireland	PT 2101	Chemotherapy and Pharmacology of Inflammation	LSM3991
Uni College Cork, Ireland	PL 3023	Renal Physiology	LSM3991
Uni College Cork, Ireland	BC 3008	Biochemistry of the Central Nervous System	LSM3991
Uni College Cork, Ireland	BC 3011	Forensic Genetics and Molecular Biology	LSM3991
Uni College Cork, Ireland	UW 0002	Science in Society	LSM3991
Uni College Cork, Ireland	BC 4002	Protein Science	LSM4242
Uni College Cork, Ireland	BC 4011	Cell and Molecular Basis of Neurodegenerative disease	LSM4991
Uni College Cork, Ireland	MS 2005	Discrete Mathematics	MA2991
Uni College Cork, Ireland	PY 1013	Physics for Biological and Chemical Sciences I	PC1421
Uni College Cork, Ireland	PY 2103	Electrostatics and Magnetostatics	PC2031
Uni College Cork, Ireland	PY 2108	Experimental Methods I	PC2193
Uni College Cork, Ireland	PT 4012	Applied Pharmacology & Toxicology	PHS4991
Uni College Cork, Ireland	PT 3005	Chemotherapy and Pharmacology of Inflammation	PHS4991
Uni College Cork, Ireland	ST 1050	Statistical Programming in R	ST1131
Uni College Cork, Ireland	ST 2053	Introduction to Regression Analysis	ST3131
Uni College London, Uni London	CHEM 0023	Chemistry of Biologically Important Molecules	CM3225
Uni College London, Uni London	CHEM 0012	Chemistry of Materials	CM3253
Uni College London, Uni London	CHEM 0030	Advanced Topics in Inorganic Chemistry	CM3991
Uni College London, Uni London	BIOL 0003	Introduction to Genetics	LSM2105
Uni College London, Uni London	BIOL 0014	Fundamentals of Ecology	LSM2251
Uni College London, Uni London	BIOC 0017	Cancer Biology	LSM3991
Uni College London, Uni London	CELL 0013	Functional Genetics of Model Systems	LSM4252
Uni College London, Uni London	MATH 0048	Mathematical Analysis	MA2108
Uni College London, Uni London	MATH 0062	Mathematics and Statistics of Algorithmic Trading	MA4991
Uni College London, Uni London	MATH 0088	Quantitative and Computational Finance	QF3101
Uni College London, Uni London	MATH 0031	Financial Mathematics	QF3103
Uni College London, Uni London	STAT 0021	Introductory Statistical Methods and Computing	ST1131
Uni College London, Uni London	STAT 0023	Computing for Practical Statistics	ST2137
Uni College London, Uni London	STAT 0045	Statistical Design and Data Ethics	ST3232
Uni College London, Uni London	STAT 0007	Stochastic Processes	ST3236
Uni College London, Uni London	STAT 0011	Decision and Risk	ST4234
house Callege Canadam Chattanadam			
Uni College London, Uni London	STAT 007	Stochastic Processes	ST4238
Uni College London, Uni London	STAT 007 STAT 0010	Forecasting	ST4253
Uni College London, Uni London Uni Illinois, Urbana-Champaign	STAT 007 STAT 0010 MATH 466	Forecasting Honours Complex Analysis	ST4253 MA3211
Uni College London, Uni London	STAT 007 STAT 0010	Forecasting	ST4253

Unit				
Josephilone   June	Uni Illinois, Urbana-Champaign	STAT 425	Statistical Modeling I	ST3131
Millioning, Urbanin Champagen   STAT 422   Balloc of Statistical Learning   STA288   Unit N. Carolina at Chapter Hill   MATH-568   Introduction to Numerical Analysis   STA294   STA294   Unit N. Carolina at Chapter Hill   MATH-568   Introduction to Numerical Analysis   StA294   St	Uni Illinois, Urbana-Champaign	STAT 433	Stochastic Processes	ST3236
Unit   Minchign   1974   231   Applied Bayesian Analysis   57224   Unit N Carolina of Chapel IIII   1971   1976	Uni Illinois, Urbana-Champaign	STAT 428	Statistical Computing	ST3247
UNI N. Carcinia at Chuspel Hill	Uni Illinois, Urbana-Champaign	STAT 432	Basics of Statistical Learning	ST3248
UNI N. Carolina at Chapel Hill	Uni Illinois, Urbana-Champaign	STAT 431	Applied Bayesian Analysis	ST4234
Unit N Carolina at Chupel Hill	Uni N Carolina at Chapel Hill	MATH 566	Introduction to Numerical Analysis	DSA2102
Unit Number   Comparison at Chapel Hill	Uni N Carolina at Chapel Hill	BIOL 350	Evolution and Human Affairs	LSM3252
Unit N Carolina at Chapel Hill	Uni N Carolina at Chapel Hill	EMES 442	Marine Biology	LSM4261
Unit N Carolina at Chapel Hill	Uni N Carolina at Chapel Hill	BIOL 457	Marine Biology.	LSM4261
UNI N Carolina et Chepel Hill		MATH 233	Calculus of Functions of Several Variables	MA2104
Unit N Carolina at Chapel Hill	Uni N Carolina at Chapel Hill	MATH 233H	Multi Vari Calc I	MA2104
Unit N. Carolina at Chapel Hill	Uni N Carolina at Chapel Hill	MATH 521	Advanced Calculus I	MA2311
Unit N Carolina at Chapel Hill	Uni N Carolina at Chapel Hill	MATH 681	Introductory Topology	MA3209
Unit N Carolina at Chapel Hill	Uni N Carolina at Chapel Hill	MATH 550		MA3209
Unit N Carolina at Chapel Hill	Uni N Carolina at Chapel Hill	MATH 523	Functions of a Complex Variable with Applications.	MA3211
Un N Carolina at Chapel Hill Un N Chapel Hill Un N Carolina at Chapel Hill Un N Carolina At Chapel Hill Un N Chapel Hill Un N Carolina At Chapel Hill Un N Chapel		MATH 524		MA3220
Uni N Carolina at Chapel Hill		+		
Uni N Carolina at Chapel Hill Uni Offichigan, Ann Arbor Uni of Michigan, Ann Arbor Uni of Michigan, Ann Arbor Uni offichigan, Ann Ar	· · · · · · · · · · · · · · · · · · ·			
Unit N Carolina at Chapel Hill	·			
Unit N Carolina at Chapel Hill			· ·	
Unit N Carolina at Chapel Hill			· · · · · · · · · · · · · · · · · · ·	
Unit N Carolina at Chapel Hill				
Unit N Carolina at Chapel Hill			7	
Unit N Carolina at Chapel Hill         \$170.8 641         Stochastic Models in Operations Research         \$173.24           Unit N Carolina at Chapel Hill         \$170.8 555         Time Series Data Analysis         \$174.25           Unit N Carolina at Chapel Hill         \$170.8 555         Time Series Data Analysis         \$174.93           Unit N Carolina at Chapel Hill         \$170.8 555         Time Series Data Analysis         \$174.93           Unit N Carolina at Chapel Hill         \$170.8 555         The Series Data Analysis         \$174.93           Unit Of Michigan, Ann Arbor         MATH 663         Nonlinear Programming         DSA3102           Unit Of Michigan, Ann Arbor         MATH 663         Nonlinear Programming         DSA3102           Unit of Michigan, Ann Arbor         MATH 423         Mathematics of Finance         GP2.04           Unit of Michigan, Ann Arbor         MATH 423         Mathematics of Finance         GP2.04           Unit of Michigan, Ann Arbor         \$1743.24         Introduction to Statistical Methods         \$1721.32           Unit of Michigan, Ann Arbor         \$1747.84         Applied Statistical Methods II         \$1731.31           Unit of Michigan, Ann Arbor         \$1747.84         Applied Regression Analysis         \$1731.31           Unit of Michigan, Ann Arbor         \$1747.84         Applied Stati	· '		'	
Unit N Carolina at Chapel Hill	·		0	
Uni N Carolina at Chapel Hill Uni O STOR 475 Healthcrae Risk Analytics Uni O Michigan, Ann Arbor MATH 663 Nonlinear Programming DSA3102 Uni of Michigan, Ann Arbor Uni O Michigan, A			'	
Uni N Carolina at Chapel Hill STOR 475 Healthcare Risk Analytics STOR 520 Statistical Computing for Data Science ST4991 Uni of Mitchigan, Ann Arbor MCTI (1988) Statistical Computing for Data Science MATH (1988) Nonlinear Programming DSA3102 Uni of Mitchigan, Ann Arbor MCTI (1988) Nonlinear Programming MATH (23) Mathematics of Finance OP2104 Uni of Mitchigan, Ann Arbor MATH (42) Mathematics of Finance MATH (23) Mathematics of Finance MATH (24) Mathematics MAT			'	
Unit N Carolina at Chapel Hill         \$75931         \$14991         \$17991           Unit of Michigan, Ann Arbor         MATH 663         Nonlinear Programming         DSA3102           Unit of Michigan, Ann Arbor         EECS 203         Discrete Math         MA1100           Unit of Michigan, Ann Arbor         MATH 423         Mathematics of Finance         GP2104           Unit of Michigan, Ann Arbor         ECON 451         Intermediate Introduction to Statistics and Econometrics I         \$72132           Unit of Michigan, Ann Arbor         STATS 610         Statistical Theory I         \$72132           Unit of Michigan, Ann Arbor         STATS 426         Introduction to Theoretical Statistics         \$72132           Unit of Michigan, Ann Arbor         STATS 410         Statistical Theory I         \$72132           Unit of Michigan, Ann Arbor         STATS 431         Applied Regression Analysis         \$73131           Unit of Michigan, Ann Arbor         ECON 452         Intermediate Introduction to Statistics and Econometrics II         \$73131           Unit of Michigan, Ann Arbor         DATASCI 500         Statistical Learning E: Regression         \$73131           Unit of Michigan, Ann Arbor         STATS 315         Statistical Michigan Hill Intelligence         \$82996           Unit of Michigan, Ann Arbor         STATS 315         S	· · · · · · · · · · · · · · · · · · ·		,	
Uni of Michigan, Ann Arbor  MATH 633  Nonlinear Programming  DosA3102  Uni of Michigan, Ann Arbor  MATH 423  Mathematics of Finance  OF2104  Uni of Michigan, Ann Arbor  MATH 423  Mathematics of Finance  OF2104  Uni of Michigan, Ann Arbor  ECON 451  Intermediate Introduction to Statistics and Econometrics I  ST2132  Uni of Michigan, Ann Arbor  STATS 426  Introduction to Theoretical Statistics  ST2132  Uni of Michigan, Ann Arbor  STATS 410  STATS 610  STATS 610  STATS 610  STATS 610  STATS 610  STATS 611  Applied Regression Analysis  ST3131  Uni of Michigan, Ann Arbor  STATS 611  Applied Statistical Methods II  Uni of Michigan, Ann Arbor  STATS 401  Applied Statistical Methods II  Uni of Michigan, Ann Arbor  STATS 401  Applied Statistical Learning I: Regression  STATS 313  Uni of Michigan, Ann Arbor  DATASCI 500  STatistical Learning I: Regression  ST3131  Uni of Michigan, Ann Arbor  DATASCI 500  STatistical Learning I: Regression  ST3131  Uni of Michigan, Ann Arbor  DATASCI 500  STatistical Learning I: Regression  ST3131  Uni of Michigan, Ann Arbor  DATASCI 500  STatistical Learning I: Regression  ST3131  Uni of Michigan, Ann Arbor  DATASCI 500  STatistical Learning I: Regression  ST3131  Uni of Michigan, Ann Arbor  MAS 3901  STATS 315  STatistical And STATS 315  STATIS 315  STATIS 315  STATIS 315  STATIS 315  STATIS 316  Uni of Newcastle upon Tyne  MAS 3901  MAS 3902  Bayesian Inference  ST4234  Uni of Newcastle upon Tyne  MAS 3902  Bayesian Inference  ST4234  Uni of Newcastle upon Tyne  MAS 3907  Big Data Analytics  MAS 3907  Big Data Anal				
Uni of Michigan, Ann Arbor         ECS 203         Oiscrete Math           Uni of Michigan, Ann Arbor         MATH 423         Mathematics of finance         QF2104           Uni of Michigan, Ann Arbor         ECON 451         Intermediate introduction to Statistics and Econometrics I         572132           Uni of Michigan, Ann Arbor         STATS 610         Statistical Theory I         572132           Uni of Michigan, Ann Arbor         STATS 610         Statistical Theory I         572132           Uni of Michigan, Ann Arbor         STATS 610         Statistical Theory I         572132           Uni of Michigan, Ann Arbor         STATS 413         Applied Regression Analysis         573131           Uni of Michigan, Ann Arbor         STATS 413         Applied Regression Analysis         573131           Uni of Michigan, Ann Arbor         STATS 413         Applied Regression Analysis         573131           Uni of Michigan, Ann Arbor         STATS 315         Statistical Learning: Regression         573131           Uni of Michigan, Ann Arbor         STATS 315         Statistical Armining: Regression         573131           Uni of Michigan, Ann Arbor         STATS 315         Statistical Membranis         572230           Uni of Michigan, Ann Arbor         STATS 315         Statistical Learning: Regression         573131      <	·			
Uni of Michigan, Ann Arbor  Lini of Michigan, Ann Arbor  ECON 451  Intermediate introduction to Statistics and Econometrics I  S72132  Uni of Michigan, Ann Arbor  STATS 426  Introduction to Theoretical Statistics  S72132  Uni of Michigan, Ann Arbor  STATS 413  Applied Regression Analysis  Uni of Michigan, Ann Arbor  STATS 413  Applied Regression Analysis  Uni of Michigan, Ann Arbor  STATS 413  Applied Regression Analysis  Uni of Michigan, Ann Arbor  STATS 413  Applied Regression Analysis  Uni of Michigan, Ann Arbor  STATS 401  Applied Regression Analysis  Uni of Michigan, Ann Arbor				ļ
Uni of Michigan, Ann Arbor				
Uni of Michigan, Ann Arbor STATS 426 Uni of Michigan, Ann Arbor STATS 610 Statistical Theory 1 Statistical Theory 1 STATS 413 Applied Statistical Methods II Uni of Michigan, Ann Arbor STATS 413 Applied Regression Analysis STATS 411 Uni of Michigan, Ann Arbor STATS 401 Applied Statistical Methods II Uni of Michigan, Ann Arbor DATASCI 500 Statistical Learning I: Regression STATS 401 Uni of Michigan, Ann Arbor DATASCI 500 Statistical Learning I: Regression STATS 401 Uni of Michigan, Ann Arbor DATASCI 500 Statistical Learning I: Regression STATS 411 Uni of Michigan, Ann Arbor DATASCI 500 Statistical Learning I: Regression STATS 411 Uni of Michigan, Ann Arbor STATS 315 Statistics and Artificial Intelligence SX2996 Uni of Newcastle upon Tyne MAS 3918 Topics in Statistical Modelling A STATS 415 Uni of Newcastle upon Tyne MAS 3906 Generalized Linear Models Uni of Newcastle upon Tyne MAS 3902 Bayesian Inference STAT234 Uni of Newcastle upon Tyne MAS 3903 Big Data Analytics Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics STAT250 Uni of Wisconsin-Madison MA 222 CALCULUS AND ANALYTIC GEOMETRY 2 Uni of Wisconsin-Madison MA 222 CALCULUS AND ANALYTIC GEOMETRY 2 Uni of Wisconsin-Madison MA 213 Uni of Wisconsin-Madison Fin 330 Derivative Securities Opfa101 Uni of Wisconsin-Madison Fin 330 Derivative Securities Opfa101 Uni of Wisconsin-Madison Fin 330 Derivative Securities Opfa101 University College Dublin Fin SC 30020 Food Analysis First 3131 University College Dublin Fin SC 30020 Food Analysis First 3130 University College Dublin Fin SC 30020 Food Analysis First 3108 University College Dublin Fin SC 30020 Food Analysis First 3108 University College Dublin Fin MATH 30040 Complex Analysis MAS 3108 University College Dublin Fin MAS 30040 Food Analysis MAS 3108 University College Dublin Fin MAS 30040 Food Analysis MAS 3104 University College Dublin Fin MAS 30040 Food Analysis MAS 3104 University College Dublin Fin MAS 30040 Food Analysis MAS 3104 For Mark 30040 Food Analysis MAS 3104 For Mark 30040 Food Analysis MAS 3104 Fo				<u> </u>
Uni of Michigan, Ann Arbor  STATS 610  Statistical Theory 1  Applied Regression Analysis  STATS 211  Applied Regression Analysis  STATS 311  Uni of Michigan, Ann Arbor  STATS 401  Applied Statistical Methods II  Uni of Michigan, Ann Arbor  ECON 452  Intermediate Introduction to Statistics and Econometrics II  STATS 311  Uni of Michigan, Ann Arbor  DATASCI 500  Statistical Learning: Regression  STATS 311  Uni of Michigan, Ann Arbor  DATASCI 500  STATS 315  Statistical Learning: Regression  STATS 311  Uni of Michigan, Ann Arbor  STATS 315  Statistical Learning: Regression  STATS 315  Uni of Michigan, Ann Arbor  STATS 315  Statistical Learning: Regression  STATS 315  Uni of Michigan, Ann Arbor  STATS 315  Statistical Learning: Regression  STATS 315  Uni of Mewcastle upon Tyne  MAS 3918  Topics in Statistical Modelling A  STAT991  Uni of Newcastle upon Tyne  MAS 3902  Bayesian Inference  STAT233  Uni of Mewcastle upon Tyne  MAS 3902  Bayesian Inference  STAT234  Uni of Newcastle upon Tyne  MAS 3903  Introduction to Bayesian methods  STAT234  Uni of Newcastle upon Tyne  MAS 3903  Introduction to Bayesian methods  STAT234  Uni of Mewcastle upon Tyne  MAS 3907  Big Data Analytics  Uni of Wisconsin-Madison  MA 222  CALCULUS AND ANALYTIC GEOMETRY 2  MAC104  Uni of Wisconsin-Madison  MA 514  Numerical Analysis  MA2213  Uni of Wisconsin-Madison  MA 514  Numerical Analysis  MA2213  Uni of Wisconsin-Madison  STAT 333  Applied Regression Analysis  STAT 331  University College Dublin  FDSC 0001  FOOD PROCESS TECHNOLOGY I  Inviersity College Dublin  FDSC 30020  FOOD Analysis I  University College Dublin  FDSC 30020  FOOD PROCESS TECHNOLOGY I  FST3105  University College Dublin  FDSC 40040  SENSORY ANALYSIS IN FOOD SAFETY  FST3108  University College Dublin  FDSC 40040  SENSORY ANALYSIS IN FOOD SAFETY  FST3108  University College Dublin  MATH 30040  Complex Analysis  University College Dublin  PARA 40050  Inviersity College Dublin  PARA 40050  Inviersity College Dublin  PARA 40050  Inviersity College Dublin  PARA 40050  Inviers				
Uni of Michigan, Ann Arbor  STATS 413  Applied Regression Analysis  ST3131  Uni of Michigan, Ann Arbor  STATS 411  Applied Statistical Methods II  ST3131  Uni of Michigan, Ann Arbor  ECON 452  Intermediate Introduction to Statistics and Econometrics II  ST3131  Uni of Michigan, Ann Arbor  DATASCI 500  Statistical Learning I: Regression  ST3131  Uni of Michigan, Ann Arbor  STATS 315  Statistics and Artificial Intelligence  SX2996  Uni of Newcastle upon Tyne  PHY 1025  Introductory Quantum Mechanics  PC2130  Uni of Newcastle upon Tyne  MAS 3901  Uni of Newcastle upon Tyne  MAS 3906  Generalized Innear Models  ST4233  Uni of Newcastle upon Tyne  MAS 3906  Generalized Innear Models  ST4234  Uni of Newcastle upon Tyne  MAS 3902  Bayesian Inference  ST4234  Uni of Newcastle upon Tyne  MAS 3907  Big Data Analytics  ST4234  Uni of Newcastle upon Tyne  MAS 3907  Big Data Analytics  ST4234  Uni of Wisconsin-Madison  MA 222  CALCULUS AND ANALYTIC GEOMETRY 2  MAS 101  Uni of Wisconsin-Madison  MA 222  CALCULUS AND ANALYTIC GEOMETRY 2  MAS 101  Uni of Wisconsin-Madison  MA 222  CALCULUS AND ANALYTIC GEOMETRY 2  MAS 101  Uni of Wisconsin-Madison  MA 221  Uni of Wisconsin-Madison  ST4 233  Applied Regression Analysis  ST3131  Uni viersity College Dublin  FDSC 10010  FDSC 10010  FOSC 40030  FOOD PROCESS TECHNOLOGY I  Inviersity College Dublin  FDSC 30020  FOOD Analysis I  University College Dublin  FDSC 20040  FDSC 40050  FOOD MICROBIOLOGY AND SAFETY  FT3103  University College Dublin  FDSC 40050  FDSC 40050  FOOD MICROBIOLOGY AND SAFETY  FT3108  University College Dublin  FDSC 40050  FOOD MICROBIOLOGY AND SAFETY  FT3108  University College Dublin  HNUT 2002  Nutrition and Health  FST31005  University College Dublin  FDSC 40050  FOOD MICROBIOLOGY AND SAFETY  FT3108  University College Dublin  FDSC 40050  FOOD MICROBIOLOGY AND SAFETY  FT3108  University College Dublin  HNUT 2002  Nutrition and Health  FST31005  University College Dublin  HNUT 2002  Nutrition and Health  FT31007  University College Dublin  HNUT 2001  MAP 40050				
Uni of Michigan, Ann Arbor ECON 452 Intermediate Introduction to Statistical Methods II Uni of Michigan, Ann Arbor ECON 452 Intermediate Introduction to Statistical Search Statistical Methods II Uni of Michigan, Ann Arbor STATS 315 Uni of Mexcastle upon Tyne MAS 3918 Topics in Statistical Modelling A ST3991 Uni of Newcastle upon Tyne MAS 3908 Generalized Linear Models ST4233 Uni of Newcastle upon Tyne MAS 3902 Bayesian Inference ST4234 Uni of Newcastle upon Tyne MAS 3902 Introduction to Bayesian methods ST4234 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics ST4234 Uni of Michigani-Madison MAS 2903 Introduction to Bayesian methods ST4234 Uni of Wisconsin-Madison MAS 2907 Big Data Analytics MAS 2904 Uni of Wisconsin-Madison MAS 514 Numerical Analysis MAS 213 Uni of Wisconsin-Madison MAS 514 Numerical Analysis MAS 213 Uni of Wisconsin-Madison Fin 330 Derivative Securities GF3101 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 University College Dublin CHEM 10080 Inorganic Chemistry College Dublin FDSC 30020 Food Analysis I University College Dublin FDSC 30030 FOOD PROCESS TECHNOLOGY I University College Dublin FDSC 30030 FOOD PROCESS TECHNOLOGY I University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3103 University College Dublin FDSC 40030 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin HNUT 2001 Nutrition and Health FST3108 University College Dublin HNUT 2001 Nutrition and Health FST3202 University College Dublin HNUT 2001 Nutrition and Health FST3202 University College Dublin HNUT 2001 Nutrition and Health FST3202 University College Dublin HNUT 2			, , , , , , , , , , , , , , , , , , ,	
Uni of Michigan, Ann Arbor  ECON 452  Intermediate Introduction to Statistics and Econometrics II  ST3131  Uni of Michigan, Ann Arbor  DATASCI 500  Statistics and Artificial Intelligence  SX2996  Uni of Newcastle upon Tyne  PHY 1025  Introductory Quantum Mechanics  PC2130  Uni of Newcastle upon Tyne  MAS 3918  Topics in Statistics and Artificial Intelligence  ST3391  Uni of Newcastle upon Tyne  MAS 3906  Generalized Linear Modelis  Uni of Newcastle upon Tyne  MAS 3906  Generalized Linear Models  ST4233  Uni of Newcastle upon Tyne  MAS 3900  Bayesian Inference  ST4234  Uni of Newcastle upon Tyne  MAS 2903  Introduction to Bayesian methods  ST4234  Uni of Newcastle upon Tyne  MAS 3907  Big Data Analytics  Uni of Wisconsin-Madison  MA 222  CALCULUS AND ANALYTIC GEOMETRY 2  MAZ104  Uni of Wisconsin-Madison  MA 222  CALCULUS AND ANALYTIC GEOMETRY 2  MAZ103  Uni of Wisconsin-Madison  MA 214  Uni of Wisconsin-Madison  MA 215  Uni of Wisconsin-Madison  MA 210  Uni of Wisconsin-Madison  MA 210  Uni of Wisconsin-Madison  MA 210  Uni of Wisconsin-Madison  STAT 333  Applied Regression Analysis  University College Dublin  CHEM 10080  Inorganic Chemistry  University College Dublin  FDSC 10010  FOSC 20040  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 30020  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 30020  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 40030  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 40030  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 40030  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 40030  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 40030  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 40030  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 40030  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 40030  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 40030  FOOD PROCESS TECHNOLOGY I  University College Dublin  FDSC 40030  FOOD PROCESS TECHNOLOGY I  University Colle				
Uni of Michigan, Ann Arbor DATASCI 500 Statistical Learning I: Regression ST3131 Uni of Michigan, Ann Arbor STATS 315 Statistics and Artificial Intelligence SX2996 Uni of Newcastle upon Tyne PHY 1025 Uni of Newcastle upon Tyne MAS 3918 Topics in Statistical Modelling A ST3991 Uni of Newcastle upon Tyne MAS 3906 Generalized Linear Models ST4233 Uni of Newcastle upon Tyne MAS 3902 Bayesian Inference ST4234 Uni of Newcastle upon Tyne MAS 3902 Bayesian Inference MAS 3902 Bayesian Inference ST4234 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics ST4250 Uni of Wisconsin-Madison MAS 220 CALCULUS AND ANALYTIC GEOMETRY 2 MA2104 Uni of Wisconsin-Madison MA 514 Numerical Analysis MA2213 Uni of Wisconsin-Madison MA 514 Numerical Analysis MA2131 Uni of Wisconsin-Madison STATS 333 Applied Regression Analysis ST3131 University College Dublin CHEM 10080 Inorganic Chemistry Chinese Dublin FDSC 30020 Food Analysis I University College Dublin FDSC 30020 Food Analysis I FST2107 University College Dublin FDSC 30020 FOOD PROCESS TECHNOLOGY I University College Dublin FDSC 30020 FOOD PROCESS TECHNOLOGY I University College Dublin FDSC 30020 FOOD MICROBIOLOGY ANALYSIS FST3105 University College Dublin FDSC 40520 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3105 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3108 University College Dublin MATH 10320 Mathematical Analysis MA2101 University College Dublin MATH 10320 Mathematical Analysis MA2102 University College Dublin MATH 3030 FOOD PROCESS TECHNOLOGY AND SAFETY FST3108 University College Dublin MATH 3030 Mathematical Analysis MA2101 University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences University College Dublin PHAR 4030 Inforential Statistics ST2132				
Uni of Michigan, Ann Arbor STATS 315 Statistics and Artificial Intelligence SX2996 Uni of Newcastle upon Tyne PHY 1025 Introductory Quantum Mechanics PC2130 Uni of Newcastle upon Tyne MAS 3918 Topics in Statistical Modeling A ST3991 Uni of Newcastle upon Tyne MAS 3906 Generalized Linear Models ST4233 Uni of Newcastle upon Tyne MAS 3902 Bayesian Inference ST4234 Uni of Newcastle upon Tyne MAS 3902 Introduction to Bayesian methods ST4234 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics ST4234 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics ST4250 Uni of Wisconsin-Madison MA 222 CALCULUS AND ANALYTIC GEOMETRY 2 MAZ104 Uni of Wisconsin-Madison MA 514 Numerical Analysis MAZ213 Uni of Wisconsin-Madison MA 514 Numerical Analysis MAZ213 Uni of Wisconsin-Madison Fin 330 Derivative Securities QF3101 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 University College Dublin FDSC 10010 Food Diet and Health FDSC 10010 Food Diet and Health FDSC 30020 Food Analysis FDSC 30020 Food Analysis FST2107 University College Dublin FDSC 30020 FOOD PROCESS TECHNOLOGY FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3108 University College Dublin FDSC 30040 SENSORY ANALYSIS FST3108 University College Dublin FDSC 40500 FOOD PROCESS TECHNOLOGY IND SAFETY FST3108 University College Dublin FDSC 30050 FOOD MACROSIO SAFETY FST3108 University College Dublin FDSC 30060 FOOD PROCESS TECHNOLOGY IND SAFETY FST3108 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3108 University College				
Uni of Newcastle upon Tyne PHY 1025 Introductory Quantum Mechanics PC2130 Uni of Newcastle upon Tyne MAS 3918 Topics in Statistical Modelling A ST3991 Uni of Newcastle upon Tyne MAS 3906 Generalized Linear Models ST4233 Uni of Newcastle upon Tyne MAS 3902 Bayesian Inference ST4234 Uni of Newcastle upon Tyne MAS 3902 Bayesian Inference ST4234 Uni of Newcastle upon Tyne MAS 3902 Bayesian Inference ST4234 Uni of Newcastle upon Tyne MAS 3903 Introduction to Bayesian methods ST4250 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics ST4250 Uni of Wisconsin-Madison MA 222 CALCULUS AND ANALYTIC GEOMETRY 2 MA2104 Uni of Wisconsin-Madison MA 514 Numerical Analysis MA2213 Uni of Wisconsin-Madison Fith 330 Derivative Securities QF3101 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 University College Dublin CHEM 10080 Inorganic Chemistry College Dublin FDSC 10010 Food Diet and Health FST3191 University College Dublin FDSC 50020 Food Analysis FST2107 University College Dublin FDSC 30020 Food Analysis FST3105 University College Dublin FDSC 40030 FOOD PROCESS TECHNOLOGY I FST3103 University College Dublin FDSC 40030 FOOD PROCESS TECHNOLOGY I FST3105 University College Dublin FDSC 40030 FOOD PROCESS TECHNOLOGY I FST3105 University College Dublin FDSC 40020 FOOD MICROBIOLOGY ND SAFETY FST3107 University College Dublin FDSC 40520 FOOD MICROBIOLOGY ND SAFETY FST3108 University College Dublin FDSC 40520 FOOD MICROBIOLOGY ND SAFETY FST3108 University College Dublin BIOL 10070 Biology for the Modern World ISM1991 University College Dublin MATH 3030 Mathematical Analysis MA2108 University College Dublin MATH 3030 Torups, Rings and Fields University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 40240 Regulatory Affairs				-
Uni of Newcastle upon Tyne MAS 3918 Topics in Statistical Modelling A 573991 Uni of Newcastle upon Tyne MAS 3906 Generalized Linear Models 574234 Uni of Newcastle upon Tyne MAS 3907 Bayesian Inference 574234 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics 574234 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics 574250 Uni of Wisconsin-Madison MA 222 CALCULUS AND ANALYTIC GEOMETRY 2 MA2104 Uni of Wisconsin-Madison MA 514 Numerical Analysis MA2213 Uni of Wisconsin-Madison Fin 330 Derivative Securities Geometry 2 Geometry 3			· · · · · · · · · · · · · · · · · · ·	
Uni of Newcastle upon Tyne MAS 3906 Generalized Linear Models ST4233 Uni of Newcastle upon Tyne MAS 3902 Bayesian Inference ST4234 Uni of Newcastle upon Tyne MAS 3903 Introduction to Bayesian methods ST4234 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics ST4250 Uni of Wisconsin-Madison MAS 2903 Unitroduction to Bayesian methods ST4234 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics ST4250 Uni of Wisconsin-Madison MAS 222 CALCULUS AND ANALYTIC GEOMETRY 2 MA2104 Uni of Wisconsin-Madison MAS 514 Numerical Analysis MA2213 Uni of Wisconsin-Madison Fin 330 Derivative Securities GR3101 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 University College Dublin CHEM 10080 Inorganic Chemistry CM1991 University College Dublin FDSC 10010 Food Diet and Health FST1991 University College Dublin FDSC 30020 Food Analysis IFST2107 University College Dublin FDSC 30030 FOOD PROCESS TECHNOLOGY I FST3103 University College Dublin FDSC 30030 FOOD PROCESS TECHNOLOGY I FST3105 University College Dublin FDSC 20040 SENSORY ANALYSIS FST3107 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3107 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World ISM1991 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 30040 Complex Analysis MA2111 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 4005 Intro Regulatory Affairs Or Life Sciences FS4220 University College Dublin PHAR 4005 Intro Regulatory Affairs or Life Sciences FS4220 University College Dublin PHAR 4005 Intro Regulatory Affairs or Life Sciences FS4220 University College Dublin PHAR 4005 Inferential Statistics FS4220	, ,	-	, :	
Uni of Newcastle upon Tyne MAS 3902 Bayesian Inference ST4234 Uni of Newcastle upon Tyne MAS 2903 Introduction to Bayesian methods ST4234 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics ST4250 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics ST4250 Uni of Wisconsin-Madison MA 222 CALCULUS AND ANALYTIC GEOMETRY 2 MA2104 Uni of Wisconsin-Madison MA 514 Numerical Analysis MA2213 Uni of Wisconsin-Madison Fin 330 Derivative Securities Opinion of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 University College Dublin CHEM 10080 Inorganic Chemistry College Dublin FDSC 10010 Food Diet and Health FST1991 University College Dublin FDSC 30020 Food Analysis I FST2107 University College Dublin FDSC 30020 Food Analysis I FST3103 University College Dublin FDSC 30030 FOOD PROCESS TECHNOLOGY I FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3105 University College Dublin FDSC 40030 FOOD MICROBIOLOGY AND SAFETY FST3107 University College Dublin FDSC 40050 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin FDSC 40050 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3108 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 30040 Complex Analysis MA2101 University College Dublin MATH 30040 Complex Analysis MA2101 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 4005 Drug Disc	· '		· · · · · · · · · · · · · · · · · · ·	
Uni of Newcastle upon Tyne MAS 2903 Introduction to Bayesian methods 5T4234 Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics 5T4250 Uni of Wisconsin-Madison MA 222 CALCULUS AND ANALYTIC GEOMETRY 2 MA2104 Uni of Wisconsin-Madison MA 514 Numerical Analysis MA2213 Uni of Wisconsin-Madison Fin 330 Derivative Securities QF3101 Uni of Wisconsin-Madison Fin 330 Derivative Securities QF3101 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 University College Dublin CHEM 10080 Inorganic Chemistry CM1991 University College Dublin FDSC 10010 Food Diet and Health FST1991 University College Dublin FDSC 30020 Food Analysis I FST2107 University College Dublin FDSC 30020 Food Analysis I FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3105 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3105 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3108 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin PDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin PDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World LSM1991 University College Dublin MATH 3030 Mathematical Analysis MA2108 University College Dublin MATH 3040 Complex Analysis MA2108 University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 4005 Intro to Regulatory Affairs for Life Sciences PH54991 University College Dublin PHAR 4005 Inferential Statistics ST2132			Generalized Linear Models	
Uni of Newcastle upon Tyne MAS 3907 Big Data Analytics ST4250 Uni of Wisconsin-Madison MA 222 CALCULUS AND ANALYTIC GEOMETRY 2 MA2104 Uni of Wisconsin-Madison MA 514 Numerical Analysis MA2213 Uni of Wisconsin-Madison Fin 330 Derivative Securities QF3101 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 University College Dublin CHEM 10080 Inorganic Chemistry CM1991 University College Dublin FDSC 10010 Food Diet and Health FST1991 University College Dublin FDSC 30020 Food Analysis I FOSC 40030 FOOD PROCESS TECHNOLOGY I FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3105 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3105 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin PHPS 40610 RISK ANALYSIS IN FOOD SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World LSM1991 University College Dublin MATH 10310 Groups, Rings and Fields University College Dublin MATH 30040 Complex Analysis MA2108 University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 4005 PHAR 40300 Intro to Regulatory Affairs for Life Sciences ST2132	Uni of Newcastle upon Tyne	MAS 3902	Bayesian Inference	ST4234
Uni of Wisconsin-Madison MA 222 CALCULUS AND ANALYTIC GEOMETRY 2 MA2104 Uni of Wisconsin-Madison MA 514 Numerical Analysis MA2213 Uni of Wisconsin-Madison FIN 330 Derivative Securities QF3101 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 University College Dublin CHEM 10080 Inorganic Chemistry CM1991 University College Dublin FDSC 10010 Food Diet and Health FST3991 University College Dublin FDSC 30020 Food Analysis FST3107 University College Dublin FDSC 30020 FOOD PROCESS TECHNOLOGY I FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3103 University College Dublin FDSC 20040 SENSORY ANALYSIS University College Dublin FDSC 40050 FOOD MICROBIOLOGY AND SAFETY University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition and Health FST3108 University College Dublin FDSC 40520 Nutrition Analysis MA2108 University College Dublin FDSC 40520 Nutrition Analysis Nutrition Analysis MA2108 Universi	Uni of Newcastle upon Tyne	MAS 2903	Introduction to Bayesian methods	
Uni of Wisconsin-Madison MA 514 Numerical Analysis MA2213 Uni of Wisconsin-Madison FIN 330 Derivative Securities QF3101 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 University College Dublin CHEM 10080 Inorganic Chemistry CM1991 University College Dublin FDSC 10010 Food Diet and Health F5T1991 University College Dublin FDSC 30020 Food Analysis I FST2107 University College Dublin FDSC 40030 FOOD PROCESS TECHNOLOGY I F5T3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT F5T3105 University College Dublin FDSC 20040 SENSORY ANALYSIS F5T3105 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY F5T3107 University College Dublin PDSC 40520 FOOD MICROBIOLOGY AND SAFETY F5T3108 University College Dublin PHPS 40610 RISK ANALYSIS IN FOOD SAFETY F5T3108 University College Dublin BIOL 10070 Biology for the Modern World F5T3202 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA2202 University College Dublin MATH 30040 Complex Analysis MA2110 University College Dublin PHAR 40030 Intro to Regulatory Affairs University College Dublin PHAR 40340 Regulatory Affairs University College Dublin PHAR 40340 Regulatory Affairs PHS4991 University College Dublin PHAR 40340 Regulatory Affairs F0T Life Sciences PHS4991 University College Dublin PHAR 40340 Regulatory Affairs F0T Life Sciences PHS4991 University College Dublin PHAR 40340 Regulatory Affairs F0T Life Sciences	Uni of Newcastle upon Tyne	MAS 3907	Big Data Analytics	
Uni of Wisconsin-Madison FIN 330 Derivative Securities QF3101 Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 University College Dublin CHEM 10080 Inorganic Chemistry CM1991 University College Dublin FDSC 10010 Food Diet and Health FST1991 University College Dublin FDSC 30020 Food Analysis I FST2107 University College Dublin FDSC 40030 FOOD PROCESS TECHNOLOGY I FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3105 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3107 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin PHPS 40610 RISK ANALYSIS IN FOOD SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World LSM1991 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA2202 University College Dublin MATH 30040 Complex Analysis MA2110 University College Dublin PHAR 4005 Drug Discovery and Development I PHAR 40391 University College Dublin PHAR 40330 Intro to Regulatory Affairs University College Dublin PHAR 40340 Regulatory Affairs University College Dublin PHAR 40240 Regulatory Affairs Statistics ST2132				
Uni of Wisconsin-Madison STAT 333 Applied Regression Analysis ST3131 University College Dublin CHEM 10080 Inorganic Chemistry CM1991 University College Dublin FDSC 10010 Food Diet and Health FST1991 University College Dublin FDSC 30020 Food Analysis I FST2107 University College Dublin FDSC 40030 FOOD PROCESS TECHNOLOGY I FST3103 University College Dublin FDSC 40030 FOOD PROCESS TECHNOLOGY I FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3105 University College Dublin FDSC 20040 SENSORY ANALYSIS FST3107 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin PHS 40610 RISK ANALYSIS IN FOOD SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World ISM1991 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA2202 University College Dublin MATH 30040 Complex Analysis MA2111 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 40330 Intro to Regulatory Affairs PHS4991 University College Dublin PHAR 40240 Regulatory Affairs For Life Sciences			Numerical Analysis	MA2213
University College Dublin	Uni of Wisconsin-Madison	FIN 330	Derivative Securities	QF3101
University College Dublin FDSC 10010 Food Diet and Health FST1991 University College Dublin FDSC 30020 Food Analysis I FST2107 University College Dublin FDSC 40030 FOOD PROCESS TECHNOLOGY I FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3105 University College Dublin FDSC 20040 SENSORY ANALYSIS FST3105 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin PHPS 40610 RISK ANALYSIS IN FOOD SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World LSM1991 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA2202 University College Dublin MATH 30040 Complex Analysis MA3211 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 4030 Intro to Regulatory Affairs University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences PHS4991 University College Dublin PHAR 40240 Regulatory Affairs ST2132		STAT 333	Applied Regression Analysis	ST3131
University College Dublin FDSC 30020 Food Analysis I FST2107 University College Dublin FDSC 40030 FOOD PROCESS TECHNOLOGY I FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3105 University College Dublin FDSC 20040 SENSORY ANALYSIS FST3107 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin PHPS 40610 RISK ANALYSIS IN FOOD SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World LSM1991 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA2202 University College Dublin MATH 30040 Complex Analysis MA3211 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 40330 Intro to Regulatory Affairs University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences PHS4991 University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences ST2132		CHEM 10080	Inorganic Chemistry	CM1991
University College Dublin FDSC 40030 FOOD PROCESS TECHNOLOGY I FST3103 University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3105 University College Dublin FDSC 20040 SENSORY ANALYSIS FST3107 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin PHPS 40610 RISK ANALYSIS IN FOOD SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World LSM1991 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA2202 University College Dublin MATH 30040 Complex Analysis MA3211 University College Dublin PHAR 4005 Drug Discovery and Development I University College Dublin PHAR 40330 Intro to Regulatory Affairs University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences PHS4991 University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences ST2132		FDSC 10010	Food Diet and Health	FST1991
University College Dublin FDSC 3007 PRODUCT DEVELOPMENT FST3105  University College Dublin FDSC 20040 SENSORY ANALYSIS FST3107  University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108  University College Dublin PHPS 40610 RISK ANALYSIS IN FOOD SAFETY FST3108  University College Dublin HNUT 2002 Nutrition and Health FST3202  University College Dublin BIOL 10070 Biology for the Modern World LSM1991  University College Dublin MATH 10320 Mathematical Analysis MA2108  University College Dublin MATH 20310 Groups, Rings and Fields MA2202  University College Dublin MATH 30040 Complex Analysis MA3211  University College Dublin PHAR 4005 Drug Discovery and Development I  University College Dublin PHAR 40330 Intro to Regulatory Affairs  University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences  University College Dublin STAT 20100 Inferential Statistics	University College Dublin	FDSC 30020	Food Analysis I	FST2107
University College Dublin FDSC 20040 SENSORY ANALYSIS FST3107 University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin PHPS 40610 RISK ANALYSIS IN FOOD SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World LSM1991 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA2202 University College Dublin MATH 30040 Complex Analysis MA3211 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 40330 Intro to Regulatory Affairs PHS4991 University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences PHS4991 University College Dublin STAT 20100 Inferential Statistics ST2132	University College Dublin	FDSC 40030	FOOD PROCESS TECHNOLOGY I	FST3103
University College Dublin FDSC 40520 FOOD MICROBIOLOGY AND SAFETY FST3108 University College Dublin PHPS 40610 RISK ANALYSIS IN FOOD SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World LSM1991 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA202 University College Dublin MATH 30040 Complex Analysis MA3211 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 40330 Intro to Regulatory Affairs PHS4991 University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences PHS4991 University College Dublin STAT 20100 Inferential Statistics ST2132	University College Dublin	FDSC 3007	PRODUCT DEVELOPMENT	FST3105
University College Dublin PHPS 40610 RISK ANALYSIS IN FOOD SAFETY FST3108 University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World LSM1991 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA202 University College Dublin MATH 30040 Complex Analysis MA3211 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 40330 Intro to Regulatory Affairs PHS4991 University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences PHS4991 University College Dublin STAT 20100 Inferential Statistics ST2132	University College Dublin	FDSC 20040	SENSORY ANALYSIS	FST3107
University College Dublin HNUT 2002 Nutrition and Health FST3202 University College Dublin BIOL 10070 Biology for the Modern World LSM1991 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA202 University College Dublin MATH 30040 Complex Analysis MA3211 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 40330 Intro to Regulatory Affairs PHS4991 University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences University College Dublin STAT 20100 Inferential Statistics	University College Dublin	FDSC 40520	FOOD MICROBIOLOGY AND SAFETY	FST3108
University College Dublin BIOL 10070 Biology for the Modern World LSM1991 University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA202 University College Dublin MATH 30040 Complex Analysis MA3211 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 40330 Intro to Regulatory Affairs PHS4991 University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences University College Dublin STAT 20100 Inferential Statistics	University College Dublin	PHPS 40610	RISK ANALYSIS IN FOOD SAFETY	FST3108
University College Dublin MATH 10320 Mathematical Analysis MA2108 University College Dublin MATH 20310 Groups, Rings and Fields MA202 University College Dublin MATH 30040 Complex Analysis MA3211 University College Dublin PHAR 4005 Drug Discovery and Development I PHS4991 University College Dublin PHAR 40330 Intro to Regulatory Affairs PHS4991 University College Dublin PHAR 40240 Regulatory Affairs for Life Sciences PHS4991 University College Dublin STAT 20100 Inferential Statistics ST2132	University College Dublin	HNUT 2002	Nutrition and Health	FST3202
University College DublinMATH 20310Groups, Rings and FieldsMA2202University College DublinMATH 30040Complex AnalysisMA3211University College DublinPHAR 4005Drug Discovery and Development IPHS4991University College DublinPHAR 40330Intro to Regulatory AffairsPHS4991University College DublinPHAR 40240Regulatory Affairs for Life SciencesPHS4991University College DublinSTAT 20100Inferential StatisticsST2132	University College Dublin	BIOL 10070	Biology for the Modern World	LSM1991
University College DublinMATH 20310Groups, Rings and FieldsMA2202University College DublinMATH 30040Complex AnalysisMA3211University College DublinPHAR 4005Drug Discovery and Development IPHS4991University College DublinPHAR 40330Intro to Regulatory AffairsPHS4991University College DublinPHAR 40240Regulatory Affairs for Life SciencesPHS4991University College DublinSTAT 20100Inferential StatisticsST2132	University College Dublin	MATH 10320	Mathematical Analysis	MA2108
University College DublinMATH 30040Complex AnalysisMA3211University College DublinPHAR 4005Drug Discovery and Development IPHS4991University College DublinPHAR 40330Intro to Regulatory AffairsPHS4991University College DublinPHAR 40240Regulatory Affairs for Life SciencesPHS4991University College DublinSTAT 20100Inferential StatisticsST2132			,	
University College DublinPHAR 4005Drug Discovery and Development IPHS4991University College DublinPHAR 40330Intro to Regulatory AffairsPHS4991University College DublinPHAR 40240Regulatory Affairs for Life SciencesPHS4991University College DublinSTAT 20100Inferential StatisticsST2132				
University College DublinPHAR 40330Intro to Regulatory AffairsPHS4991University College DublinPHAR 40240Regulatory Affairs for Life SciencesPHS4991University College DublinSTAT 20100Inferential StatisticsST2132	. · · ·		, ,	
University College DublinPHAR 40240Regulatory Affairs for Life SciencesPHS4991University College DublinSTAT 20100Inferential StatisticsST2132				
University College Dublin STAT 20100 Inferential Statistics ST2132				
	TOTHINGISITY COHERE DUDINI			1
TO DIVE SHAN CONSESS OF STREET TO CONCLUDE AT THE HIGH NOTATION OF SUSTAINABILITY			Inferential Statistics	ST2132

	·	_	
University Medical Ctr Utrecht	BMW 20705	DEVELOPMENTAL BIOLOGY	LSM3233
University Medical Ctr Utrecht	BMW 20605	Human Monogenic Disease	LSM3991
University Medical Ctr Utrecht	BMW 32607	Molecular (Onco)pathology	LSM3991
University Medical Ctr Utrecht	BMW 30805	Reproduction	LSM4252
University of Alberta	BIOIN 301	Bioinformatics I	LSM2241
University of Alberta	MATH 225	Linear Algebra II	MA2101
University of Alberta	MATH 314	Analysis I	MA2108
University of Alberta	MATH 381	Numerical Methods	MA2213
University of Alberta	MATH 373	Introduction to Optimization	MA3252
University of Alberta	STAT 372	Mathematical Statistics	ST2132
University of Alberta	STAT 378	Applied Regression Analysis	ST3131
University of Alberta	MATH 281	Probability by Counting and Queuing	ST3236
University of Amsterdam	DSA 5062DAPR6Y	Data Processing	DSA2101
University of Amsterdam	MATH 5122COEN6Y	Combinatorial enumeration	MA2214
University of Amsterdam	MATH 5122AXVE6Y	Axiomatic Set Theory	MA3205
	MATH 5122TOPO6Y	·	MA3209
University of Amsterdam		Topology  Functional Analysis	
University of Amsterdam	MA 5122FUAN6Y	Functional Analysis	MA4211
University of Amsterdam	BZA 6012B0805Y	Operations Research - Stochastic Methods	MA4260
University of Amsterdam	SCI 6012B0460Y	Game Theory	MA4264
University of Amsterdam	MATH 5123TMML6Y	Mathematics of Machine Learning	MA4270
University of Amsterdam	SCI 50622SCP3Y	Scientific Programming 2	SX2882
University of Amsterdam	SCI 50621SCP3Y	Scientific Programming I	SX2882
University of Amsterdam	SCI 5062DAPR6Y	Data Processing	SX2883
University of Bath	CH 20177	Organic chemistry 4 for visiting students	CM3222
University of Bath	CH 30065	Biosynthesis & biotransformations	CM3225
University of Bath	CH 30230	DNA in the modern world	CM3225
University of Bath	CH 20238	Introduction to computational chemistry	CM3296
University of Bath	CH 30240	Practical computational chemistry for management students	CM3296
University of Bath	CH 20175	Inorganic chemistry 4 for visiting students	CM3991
University of Bath	CH 20179	Physical chemistry 4 for visiting students	CM3991
University of Bath	MA 20219	Analysis 2B	MA3211
University of Bath	MA 40050	Numerical optimisation and large-scale systems	MA3236
University of Bath	MA 20225	Probability 2B	MA3238
University of Bath	MA 30059	Mathematical methods 2	MA4221
University of Bath	MA 30089	Stochastic Processes & Finance	QF4103
University of Bath	MA 20227	Statistics 2B	ST3131
			<b>+</b>
University of Bath	MA 30091	Applied statistics	ST3248
University of Bath	MA 40189	Topics in Bayesian statistics	ST4234
University of Bath	MA 30085	Time series	ST4253
University of Birmingham	06 19590	Nonlinear Programming I and Heuristic Optimisation	DSA3102
University of Birmingham	BIO 13282	Plant Sciences: From Cells to the Environment	LSM2254
University of Birmingham	ZXX 36180	Introduction to Sports Science	LSM2991
University of Birmingham	BIO 11221	Eukaryotic Gene Expression	LSM3220
University of Birmingham	03 24985	LI Cell and Developmental Biology	LSM3233
University of Birmingham	BIO 28780	Evolution of Humans and other Animals	LSM3252
University of Birmingham	03 10820	LH Evolution of Vertebrates	LSM3252
University of Birmingham	3 28780	LI Evolution of Humans and Other Animals	LSM3252
University of Birmingham	03 36118	LH Responses to Global Environmental Change	LSM3272
University of Birmingham	BIO 37115	Microbiology: Medicine, Environment and Industry	LSM3991
University of Birmingham	03 24986	LI Field Course: Adaptations to Aquatic Environments	LSM3991
University of Birmingham	ZXX 03 35279	Metabolic perspectives in exercise and nutrition	LSM3991
University of Birmingham	ZXX 03 30790	LH Current developments and advances in Eukaryotic Genetics	LSM3992
University of Birmingham	ZXX 35279	Metabolic Perspectives in Exercise and Nutrition	LSM3992
University of Birmingham	ZXX 28267	Sport nutrition	LSM3993
University of Birmingham	BIO 18540	Topics in Medical Biosciences	LSM4210
		'	ļ
University of Birmingham	06 33917	LH Advanced Mathematical Modelling	MA3264
University of Briefs	06 22515	Applied Statistics  Cell and Developmental Biology	ST3248
University of Bristol	DIOL 2002 4	II AII AND LIAVAIONMANTAI BIOIOGV	LSM3233
	BIOL 20024		
University of Bristol	BIOL 20023	Animal Behaviour	LSM3991
University of Bristol University of Calgary	BIOL 20023 ZOOL 403	Animal Behaviour An Introduction to Vertebrate Zoology	ENV4991
University of Bristol University of Calgary University of Calgary	BIOL 20023 ZOOL 403 SGMA 555	Animal Behaviour An Introduction to Vertebrate Zoology Strategies for Sustainable Development	ENV4991 ENV4991
University of Bristol University of Calgary	BIOL 20023 ZOOL 403	Animal Behaviour An Introduction to Vertebrate Zoology	ENV4991
University of Bristol University of Calgary University of Calgary	BIOL 20023 ZOOL 403 SGMA 555	Animal Behaviour An Introduction to Vertebrate Zoology Strategies for Sustainable Development	ENV4991 ENV4991
University of Bristol University of Calgary University of Calgary University of Calgary	BIOL 20023 ZOOL 403 SGMA 555 BIOL 401	Animal Behaviour An Introduction to Vertebrate Zoology Strategies for Sustainable Development Evolutionary Biology	ENV4991 ENV4991 LSM3252
University of Bristol University of Calgary University of Calgary University of Calgary University of Calgary	BIOL 20023 ZOOL 403 SGMA 555 BIOL 401 ECOL 419	Animal Behaviour An Introduction to Vertebrate Zoology Strategies for Sustainable Development Evolutionary Biology TERRESTRIAL COMMUNITIES AND ECOSYSTEMS	ENV4991 ENV4991 LSM3252 LSM3255
University of Bristol University of Calgary	BIOL 20023 ZOOL 403 SGMA 555 BIOL 401 ECOL 419 BIOL 315	Animal Behaviour An Introduction to Vertebrate Zoology Strategies for Sustainable Development Evolutionary Biology TERRESTRIAL COMMUNITIES AND ECOSYSTEMS Quantitative Biology I	ENV4991 ENV4991 LSM3252 LSM3255 LSM3257
University of Bristol University of Calgary	BIOL 20023 ZOOL 403 SGMA 555 BIOL 401 ECOL 419 BIOL 315 ECOL 425	Animal Behaviour An Introduction to Vertebrate Zoology Strategies for Sustainable Development Evolutionary Biology TERRESTRIAL COMMUNITIES AND ECOSYSTEMS Quantitative Biology I Quantitative Biology II	ENV4991 ENV4991 LSM3252 LSM3255 LSM3257 LSM3257

Hubert of C.	7001 545	COMPARATIVE VERTERRATE ANATOMY	Lichagesa
University of Calgary	ZOOL 401	COMPARATIVE VERTEBRATE ANATOMY	LSM3991
University of Calgary	ZOOL 401 ZOOL 581	An Introduction to Invertebrate Zoology	LSM4266
University of California	CHE 131	Principles in Parasitism	LSM4991
University of California University of California	CHE 131 CHEM 152	Modern Methods of Organic Synthesis  Synthetic Methods in Organic Chemistry	CM3221 CM3221
University of California	CHEM 115B	Quantum Chemistry	CM3231
University of California	CHEM 195	Special Topics: Polymer Organic Chemistry	CM3251
University of California	CHEM 171	Environmental Chemistry I	CM3252 CM3261
University of California	CHE 155	Scientific Programming for Chemistry	CM3267
University of California	CHEM 113B	Quantum Chemistry Methods	CM3296
University of California	CHEM 171H	Berkeley Changemaker: The Green Materials Innovation Challenge)	CM3991
University of California	CHEM 179	Biological Inorganic Chemistry	CM4215
University of California	CHEM 116	Chemical Biology	CM4227
University of California	CHEM 113	Biophysical Chemistry of Macromolecules	CM4236
University of California	CHEM C130	Biophysical Chemistry: Physical Principles And The Molecules Of Life	CM4236
University of California	CHEM 156	Physical Biochemistry	CM4236
University of California	CHE 130A	Principles of Medicinal Chemistry	CM4271
University of California	MATH 105A	Numerical Analysis I	DSA2102
University of California	MATH 173A	Optimization Methods for Data Science I	DSA3102
University of California	IND ENG 160	Nonlinear and Discrete Optimization	DSA3102
University of California	BIOE 109	Evolution	ENV2991
University of California	ENVS 130B	Justice and Sustainability in Agriculture	ENV2991
University of California	BIOE 108	Marine Ecology	ENV2991
University of California	EART 131	Sea Level Change	ENV2991
University of California	ESS W 3	Nutrition for Health	FST1991
University of California	FST 110	Food Processing	FST2109
University of California	NUT 111AY	Introduction to Nutrition & Metabolism	FST2201
University of California	BILD 22	Human Nutrition	FST2201
University of California	FST 217	Advanced Food Sensory Science	FST3107
University of California	FST 117	Design & Analysis for Sensory Food Science	FST3107
University of California	FST 107	Food Sensory Science	FST3107
University of California	FST 213	Flavor Chemistry of Foods & Beverages	FST3109
University of California	FST 101A	Food Chemistry Laboratory	FST3111
University of California	ASTR 4	Black Holes and Cosmic Catastrophes	HSI2012
University of California	EARTH 7	Dinosaurs	LSM2991
University of California	BICD 130	Embryos, Genes & Development	LSM3233
University of California	BIOE 172	Population Genetics	LSM3252
University of California	EE BIOL 129	Animal Behavior	LSM3267
University of California	BIOE 140	Behavioral Ecology	LSM3267
University of California	EEMB 163	Deep Sea Biology	LSM3991
University of California	MIMG 101	Introductory Microbiology	LSM3991
University of California	EEMB 147	Coral Reef Biology and Ecology	LSM4261
University of California	BIOE 165	Marine Conservation Biology	LSM4262
University of California	MATH 108B	Linear Algebra	MA2101
University of California	MATH 110	Abstract Linear Algebra	MA2101
University of California	MATH 32A	Calculus of Several Variables	MA2104
University of California	MATH 104	Introduction to Analysis	MA2108
University of California	MATH 111A	Abstract Algebra	MA2202
University of California	MAT 168	Optimization	MA3252
University of California	MATH 171A	Introduction to Numerical Optimization: Linear Programming	MA3252
University of California	BICD 136	AIDS Science and Society  Applied Statistical Methods: Pagrassian Applysis	PHS3991
University of California	STA 108	Applied Statistical Methods: Regression Analysis	ST3131
University of California	STATS 101A	Introduction to Data Analysis and Regression	ST3131
University of California University of California	ECON 103	Introduction to Econometrics Introduction to Mathematical Statistics II	ST3131 ST3131
	MATH 181B	Linear Modelling: Theory and Applications	1
University of California University of California	STAT 151A STATS 100C	Linear Models  Linear Models	ST3131 ST3131
University of California	PSTAT 126	Regression Analysis	ST3131
University of California	STAT 170	Regression Analysis	ST3131
University of California	PSTAT 122	Design and Analysis of Experiments	ST3232
University of California	STAT 169	Design of Experiments	ST3232
University of California	STAT 158	Experimental Design	ST3232
University of California	PSTAT 160A	Applied Stochastic Processes	ST3236
University of California	STAT 161	Introduction to Probability Models	ST3236
University of California	STAT 150	Stochastic Processes	ST3236
University of California	STAT 150 STAT 152	Sampling Surveys	ST3236
University of California	STAT 132 STAT 130	Sampling Surveys	ST3239
University of California	PSTAT 123	Sampling Techniques	ST3239
OTHER CLOTES OF CONTOURS	11 21 1 1 1 2 2	Journaling recuiringues	313233

[i	Incres 4-5	lect #1	ICTO AC
University of California	PSTAT 173	Risk Theory	ST3246
University of California	PSTAT 172A PSTAT 115	Actuarial Statistics I	ST3246
University of California University of California	PSTAT 115 PSTAT 160B	Introduction to Bayesian Data Analysis	ST4234 ST4238
University of California	STAT 218	Applied Stochastic Processes Survival Analysis	ST4252
University of California	STAT 146	Statistical Forecasting Techniques	ST4253
University of California	PSTAT 174	Time Series	ST4253
University of California	STAT 153	Introduction to Time Series	ST4253
University of Colorado Boulder	CSCI 5254	Convex Optimization and Its Applications	DSA3102
University of Colorado Boulder	CSCI 3832	Natural Language Processing	DSA4213
University of Colorado Boulder	MATH 2001	Introduction to Discrete Math	MA1100
University of Colorado Boulder	MATH 2002	Number Systems: An Introduction to Higher Mathematics	MA1100
University of Colorado Boulder	APPM 5600	Numerical Analysis 1	MA2213
University of Colorado Boulder	ASTR 1010	Introductory Astronomy 1	PC1991
University of Colorado Boulder	ASTR 1000	The Solar System	PC1991
University of Colorado Boulder	STAT 3400	Applied Regression	ST3131
University of Colorado Boulder	APPM 4560	Markov Processes, Queues, and Monte Carlo Simulations	ST3236
University of Colorado Boulder	STAT 4630	Computational Bayesian Statistics	ST4234
University of Colorado Boulder	STAT 4610	Bayesian learning	ST4234
University of Colorado Boulder	STAT 4540	Introduction to Time Series	ST4253
University of Connecticut	MATH 2110Q	Multivariable Calculus	MA2104
University of Connecticut	STAT 2255	Statistical Programming	ST2137
University of Connecticut	STAT 3965	Elementary Stochastic Processes	ST3236
University of Connecticut	STAT 4255	Introduction to Statistical Learning	ST3248
University of Connecticut	STAT 4825	Applied Time Series	ST4253
University of Copenhagen	NBIK 1402U	Evolutionary Ecology	LSM2107
University of Copenhagen	SGBB 20003U	Marine Mammal Biology and Research	LSM2991
University of Copenhagen	NBIK 10020U	Developmental Biology	LSM3233
University of Copenhagen	NBIK 10020E	Developmental Biology	LSM3233
University of Copenhagen	NNMK 15004U	Animal Morphology	LSM3233
University of Copenhagen	NBIB 15021U	Fundamental Bioinformatics	LSM3241
University of Copenhagen	NFYB 21002U	Introduction to Biophysics	LSM3243
University of Copenhagen	SBIB 10170U	Mammalian Genomics	LSM3252
University of Copenhagen	NBIB 14015U	Applied Marine Biology (Marin)	LSM3254
University of Copenhagen	SGBB 22001U	Ecological Data Analysis with R (REcoStat)	LSM3257
University of Copenhagen	NBIK 14016U	Experimental Design and Statistical Methods in Biology	LSM3257
University of Copenhagen	SASK 17003U	Ethology	LSM3267
University of Copenhagen	NBIK 14010U	Social Behaviour and Communication	LSM3267
University of Copenhagen	NBIA 04048U	Conservation (Cons)	LSM3272
University of Copenhagen	NBIK 14018U	Terrestrial Ecosystem Processes and Global Change	LSM3272
University of Copenhagen	NSCIENCE 1	Individual Study Project	LSM3288
University of Copenhagen	NPLK 15000U	Basic Parasitology	LSM3991
University of Copenhagen	NBIK 10015U	Cell Cycle Control and Cancer	LSM3991
University of Copenhagen	SLVKBD 0392U	Drug Discovery and Development	LSM3991
University of Copenhagen	NPLB 22001U	Experimental Animal Models In Research and Industry	LSM3991
University of Copenhagen	NPLB 2002U	From Genomics to Plant Breeding	LSM3991
University of Copenhagen	NPLB 20002U	From Genomics to Plant Breeding	LSM3991
University of Copenhagen	NFOK 14019U	Microbiology of Fermented Food and Beverages  The Human Microbiome	LSM3991
University of Copenhagen	NBIK 15016E	The Human Microbiome	LSM3991
University of Copenhagen University of Copenhagen	NBIK 15016U NBIK 14013U	The Human Microbiome	LSM3991 LSM3991
University of Copenhagen	NBIK 20005U	Arctic Biology  Cellular and Integrative Physiology	LSM3991
University of Copenhagen	NBIA 08004U	Evolutionary Medicine	LSM3991
University of Copenhagen	NBIK 15014U	Human Genetics	LSM3991
University of Copenhagen	SFKBIL 004U	Neuropharmacology	LSM3991
University of Copenhagen	NBIB 22001U	Plant Ecophysiology	LSM3991
University of Copenhagen	NBIK 14004U	Freshwater Ecology	LSM4264
University of Copenhagen	NBIK 15019U	Sensory Biology	LSM4267
University of Copenhagen	NBIA 05008U	Biological Sequence Analysis	MA3259
University of Copenhagen	SLKKIL 122U	Structure based Drug Research	PHS3102
University of Copenhagen	SLKKIL 112U	Structure-based Drug Research	PHS3102
University of Copenhagen	SFKBIF 102U	DESIGN AND ANALYSIS OF EXPERIMENTS	PHS4991
University of Copenhagen	SFKBIF10 SFKBIF103U	Drug delivery to central nervous system	PHS4991
University of Copenhagen	SFKBIF 103U	Drug Delivery to the Central Nervous System (CNS)	PHS4991
		PHARMACEUTICAL MODELLING	PHS4991
University of Copenhagen	SFAB 21002U	PHARIMACEUTICAL MODELLING	
University of Copenhagen University of Dundee	SFAB 21002U BS 11002	Evolution of Cells	LSM2107

-			
University of Dundee	BS 31006	Gene Regulation & Expression	LSM3220
University of Dundee	BS 32005	Cell & Developmental Biology	LSM3233
University of Dundee	CA 31001	Embryology	LSM3233
University of Dundee	BS 32010	Applied Bioinformatics	LSM3241
University of Dundee	BS 31013	Biomembranes	LSM3243
University of Dundee	BS 31003	Molecular Structure & Interactions	LSM3243
University of Dundee	BS 31019	Regulatory Physiology and Pharmacology	LSM3991
University of Dundee	BS 42009	Advanced Molecular Microbiology	LSM3991
University of Dundee	BS 32024	Behavioural Neuroscience and Pharmacology	LSM3991
University of Dundee	BS 32029	Cell proliferation and survival mechanism underlying disease	LSM3991
University of Dundee	BS 31020	Experimental Cell Culture Module	LSM3991
University of Dundee	CA 41001	Forensic Osteology	LSM3991
University of Dundee	BS 42018	Mapping Memories in the Brain	LSM3991
University of Dundee	BS 42012	Parasitology	LSM3991
University of Dundee	CA 41002	Peri and Post-Mortem Processes	LSM3991
University of Dundee	BS 42017	Translational Psychiatry & Neurology	LSM3991
University of Dundee	BS 42014	Nutrients and Metabolic Disease	LSM4210
University of Dundee	BS 42008	Stem Cells in Development and Disease	LSM4227
University of Dundee	BS 42010	Advanced Gene Regulation & Expression	LSM4991
University of Dundee	BS 42021	Heart & Circulation	LSM4991
University of Dundee	BS 42003	Advanced Bioinformatics	ZB4171
University of Georgia	FDST 4080	Instrumental Methods of Food Analysis	FST3111
University of Georgia	FDST 4090	Food Quality Control	FST3112
University of Georgia	FDST 4100	Governmental Regulation of Food Safety and Quality	FST3112
University of Georgia	FDST 4070	Nutritional Quality and the Effect of Technology	FST3205
University of Georgia	FDST 4250	Food Product Development	FST4104
University of Georgia	FDST 4180E	Brewing Science	FST4991
University of Georgia	MATH 8150/8155	Complex Analysis I	MA3211
University of Georgia	MATH 4400	Number Theory	MA3265
University of Georgia	MATH 4720	Introduction to Partial Differential Equations	MA4221
University of Georgia	MATH 4250	Differential Geometry	MA4271
University of Georgia	MATH 6250	Differential Geometry	MA4271
University of Georgia	PHYS 4601	Introduction to Computational Physics	PC3236
University of Glasgow	BIOL 4008	BEHAVIOURAL ECOLOGY 4B OPTION BIOL4008	LSM3267
University of Glasgow	GEOG 1015	INTRODUCTION TO CLIMATE CHANGE AND SUSTAINABILITY	LSM3272
University of Glasgow	BIOL 4287	FISHERIES, AQUACULTURE AND MARINE CONSERVATION 4C OPTION BIOL4287	LSM3991
University of Glasgow	BIOL 4050	FRESHWATER ECOLOGY (WITH FIELD COURSE) 4D OPTION	LSM3992
University of Glasgow	BIOL 4212	ECOLOGICAL SPECIATION 4A OPTION	LSM4257
University of Gothenburg	GV 2001	Regional Environmental Earth Science	ENV2991
University of Gothenburg	GS 1115	Global Gender Studies: Perspectives on Sex and Gender	ENV2992
University of Gothenburg	BIO 267	Marine Biodiversity	ENV3991
University of Gothenburg	EHG 641	The Modern Scandinavian Economic History	ENV3992
University of Gothenburg	GV 2500	Data Analysis for Earth Sciences	LSM3257
University of Gothenburg	ES 2613	Global change - problem, analysis, measures	LSM3272
University of Helsinki	MAT 12004	Statistical inference I	ST2132
University of Helsinki	MAST 32014	Regression and regularisation	ST3131
University of Helsinki	MAST 32014	Regression and regularisation	ST3131
University of Helsinki	FHDP 121	Statistical analysis with SPSS	ST3131
University of Helsinki	COS D416	Survey Sampling	ST3239
University of Helsinki	MATR 323	Basics of Monte Carlo Simulations	ST3247
University of Helsinki	MAT 22005	Bayesian inference	ST4234
University of Helsinki	DATA 11007	STATISTICS FOR DATA SCIENCE	ST4991
University of Kaiserslautern	MAT 50-12-K-4	Nonlinear Optimization	DSA3102
University of Kaiserslautern	INF 75-60-M-6	Optimization for Deep Learning	DSA4212
University of Kaiserslautern	MAT 62-21-M-7	tatistical Learning and Selected Applications	DSA4212
University of Kaiserslautern	MAT -70-11-K-4	Functional Analysis	MA4211
University of Kaiserslautern	MAT- 80-17-K-6	Dynamical Systems	MA4233
University of Kaiserslautern	MAT- 81-11-K-7	Numerical Methods for PDE I	MA4255
University of Kaiserslautern	MAT -59-11-M-7	Theory of Scheduling Problems	MA4991
University of Kaiserslautern	MAT 60-12-M-4	Regression and Time Series Analysis	ST3131
University of Kaiserslautern	MAT 60-12-K-4	Regression and Time Series Analysis	ST3131
University of Kaiserslautern	MAT 61-18-K-7	Life Insurance Mathematics	ST3246
University of Kaiserslautern	MAT 60-14-M-6	Monte Carlo Algorithms	ST3247
			ICT2001
University of Kaiserslautern	INF 71-63-M-6	Social Web Mining	ST3991
University of Lausanne	INF 71-63-M-6 ZXX M34109	Advanced Molecular, Cellular and Developmental Biology	LSM3233
University of Lausanne University of Lausanne	ZXX M34109 M 34117	Advanced Molecular, Cellular and Developmental Biology Biotic Interactions	LSM3233 LSM3991
University of Lausanne	ZXX M34109	Advanced Molecular, Cellular and Developmental Biology	LSM3233

Hairmanita of Laure	IM 24110	Casa studios in sansamustian hislam.	LCN42004
University of Lausanne University of Leeds	M 34118 FOOD 2046	Case studies in conservation biology Food Processing: From Farm to Shop	LSM3991 FST3103
University of Leeds University of Leeds	FOOD 2046	Microbiological and Chemical Food Safety	FST3103
University of Leeds University of Leeds	FOOD 2135	Nutrition in the Prevention and Treatment of Disease	FST3202
University of Leeds	FOOD 2160	Food and Cancer	FST3202
University of Leeds	BLGY 2225	Sustainable Food Production	LSM3256
University of Leeds	SOEE 1120	Vertebrate Evolution	LSM3266
University of Leeds	BLGY 2222	Animal Behaviour	LSM3267
University of Leeds	BLGY 2222	Evolution, Adaptation and Behaviour	LSM3267
University of Leeds	BLGY 3257	Advanced Topics in Conservation Science	LSM3272
University of Leeds	SOEE 3785	Change for Sustainable Development	LSM3272
University of Leeds	SOEE 2160	Climate Change: Science and Impacts	LSM3272
University of Leeds	GEOG 2085	Ecosystems: Process, Pattern, and Change	LSM3272
University of Leeds	GEOG 1055	Environmental Change: Past and Future	LSM3272
University of Liverpool	SOCI 252	Drugs, Crime and Society	GEH1026
University of Liverpool	SOCI 339	Drugs, Crime and Society	GEH1026
University of Liverpool	AERO 212	AIRCRAFT PERFORMANCE	SX2995
University of Maryland	BSCI 370	Principles of Evolution	LSM3252
University of Maryland	ENST 360	Ecosystem Ecology	LSM3272
University of Maryland	BSCI 437	General Virology	LSM3991
University of Miami	BIL 376	Complementary and Integrative Medicine	LSM3991
University of Miami	BMB 506	Biomedical Case Studies	LSM4210
University of Newcastle	ENVS 2320	EXPERIMENTAL DESIGN AND ANALYSIS IN ECOLOGY	LSM3257
University of Newcastle	ENVS 3005	Animal Behaviour	LSM3267
University of Newcastle	ENVS 2008	The Sustainable Society	LSM3272
University of Newcastle	MARI 3500	Sustainable Fisheries and Aquaculture	LSM3991
University of Newcastle	BIOL 3020	animal physiology, reproduction and development	LSM4252
University of Newcastle	MARI 3300	Integrated Coastal Ecosystems	LSM4261
University of Newcastle	MARI 2300	Marine Biology	LSM4261
University of Newcastle	ENVS 3003	Conservation Biology	LSM4262
University of Newcastle	ENVS 2006	Ecology and management of wildlife	LSM4262
University of Notre Dame	MATH 20630	Introduction to Mathematical Reasoning	MA1100
University of Notre Dame	MATH 30710	Algebra	MA2202
University of Notre Dame	MATH 20750	Ordinary Differential Equations	MA3220
University of Notre Dame	MATH 30210	Introduction to Operations Research	MA3252
University of Notre Dame	ACMS 40760	Introduction to Stochastic Modeling	ST3236
University of Notre Dame	ACMS 40875	Statistical Methods in Data Mining and Prediction	ST4240
University of Notre Dame	ACMS 40842	Time Series Analysis	ST4253
University of Notre Dame	ACMS 40740	Mathematical and Computational Modeling in Neuroscience	ST4991
University of Oslo	STK 4051	Computational Statistics	DSA4211
University of Oslo	STK 2100	Machine Learning and Statistical Methods for Prediction and Classification	DSA4211
University of Oslo	BIOS 3250	Fungal Biology	LSM3259
University of Oslo	BIOS 2000	Animal Behaviour	LSM3267
University of Oslo	BIOS 3610	Molecular Plant Science	LSM3992
University of Oslo	BIOS 3300	Marine Biology	LSM4261
University of Oslo	STK 2130	Modelling by Stochastic Processes	MA3238
University of Oslo	MAT 3100	Linear Optimization  Stackastic Modelling in Energy and Commodity Markets	MA3252
University of Oslo	MAT 4770	Stochastic Modelling in Energy and Commodity Markets  Mathematical Optimization	MA4251
University of Oslo	MAT 4120	Mathematical Optimization  Mathematical Finance: Modelling and Risk Management	MA4254
University of Oslo	MAT 4750	· · ·	MA4260 QF2104
University of Oslo	STK-MAT 3700	Introduction to Mathematical Finance and Investment Theory	ST3131
University of Oslo University of Oslo	UV 9217 STK 4900	Regression Analysis Statistical Methods and Applications	ST3131
University of Oslo	STK-IN 4300	Statistical Methods and Applications Statistical Learning Methods in Data Science	ST3248
University of Oslo	STK-IN 4300 STK 3100	Introduction to Generalized Linear Models	ST4233
University of Oslo	STK 4021	Applied Bayesian Analysis	ST4234
University of Oslo	IN 3310	Deep Learning for Image Analysis	ST4248
University of Oslo	ECON 4165	Applied time series analysis: econometrics and machine learning	ST4253
University of Otago	MARI 322	Coastal and Shelf Seas Oceanography	ENV3991
University of Otago	GEOG 397	Environmental Management: Policy and Practice	ENV3991
University of Otago	ENVI 312	Interdisciplinary Aspects of Climate Change	ENV3991
University of Pennsylvania	MATH 3200	Computer Methods in Mathematical Science I	DSA2102
University of Pennsylvania	MATH 1410	Calculus, Part II	MA2104
		Calculus, Part I	MA2311
	IMATH 1400		
University of Pennsylvania	MATH 1400 STAT 4320		ST2132
	STAT 4320	Mathematical Statistics Sample Survey Design	ST2132 ST3239
University of Pennsylvania University of Pennsylvania		Mathematical Statistics	ST2132 ST3239 ST3248

Haironaita of Ct A	CU ECA2	Doostive Intermediates	CN 42222
University of St Andrews University of St Andrews	CH 5613 CH 3613	Reactive Intermediates  Carbobydrate and Nucleic Acid Chemistry	CM3222 CM3225
University of St Andrews University of St Andrews	CH 3513	Carbohydrate and Nucleic Acid Chemistry  Chemistry of Materials	CM3253
University of St Andrews	CH 4615	Fragrance, Food and Colour Chemistry	CM3991
University of St Andrews	CH 5614	Chemical Biology	CM4227
University of St Andrews	CH 3715	Introduction to Analysis of Materials	CM4251
University of Toronto	BIO 120H1	Adaptation and Biodiversity	LSM2107
University of Toronto	FOR 201H1	Conservation of Tropical and Subtropical Forests	LSM2991
University of Toronto	CSB 328H1	Animal Developmental Biology	LSM3233
University of Toronto	CSB 472H1	Computational Genomics and Bioinformatics	LSM3241
University of Toronto	HMB 301H1 F	Biotechnology	LSM3244
University of Toronto	ENV 200H1	Assessing Blobal Change: Science and the Environment	LSM3272
University of Toronto	ESS 205H1	Confronting Global Change	LSM3272
University of Toronto	ESS 205H1 F	Confronting Global Change	LSM3272
University of Toronto	HMB 306H1	Ethical Considerations in Emerging Technology	LSM3991
University of Toronto	HMB 300H1	Neurobiology of Behaviour	LSM3991
University of Toronto	CSB 329H1	Stem Cell Biology: Developmental Models and Cell-based Therapeutics	LSM3991
University of Toronto	MAT 334H1S	Complex Variables	MA3211
University of Toronto	PHY 365H1S	Quantum Information	PC3991
University of Toronto	PHY 452H1S	Statistical Mechanics	PC4241
University of Toronto	PHY 484H1S	Relativity Theory II	PC4991
University of Toronto	PHY 491H1S	Current Interpretations of Quantum Mechanics	PC4992
University of Toronto	PHC 331H1	Establishing the Bioequivalence of Pharmaceutical Products	PHS4991
University of Toronto	PCL 218H1	Cannabis the Drug	PHS4992
University of Victoria	BIOL 150B	Modern Biology	LSM1301
University of Victoria	BIOC 401	Gene Expression in Eukaryotes	LSM3991
University of Victoria	CHEM 437	Biological and Medicinal Chemistry	PHS3991
University of Victoria	BIOL 447	Ion Channels and Disease	PHS4991
University of Victoria	STAT 261	Introduction to Probability and Statistics II	ST2132
University of Victoria	STAT 350	Mathematical Statistics I	ST2132
University of Victoria	STAT 252	Statistics for Business	ST2132
University of Victoria	STAT 353	Applied Regression Analysis	ST3131
University of Virginia	MATH 4040	Discrete Mathematics	MA1100
University of Virginia	MATH 4651	Advanced Linear Algebra	MA2101
University of Virginia	APMA 3110	Applied Statistics and Probability	ST2334
University of Virginia	STAT 3220	Introduction to Regression Analysis	ST3131
University of Virginia	STAT 3130	Design and Analysis of Sample Surveys	ST3239
University of Washington	MATH 408	Nonlinear Optimization	DSA3102
University of Washington	MATH 515	Optimization: Fundamentals And Applications	DSA3102
University of Washington	CSE 447	Natural Language Processing	DSA4213
University of Washington	STAT 570	Advanced Regression Methods For Independent Data	ST3131
University of Washington	STAT 421	Applied Statistics And Experimental Design	ST3232
University of Washington	STAT 516	Stochastic Modeling Of Scientific Data	ST3236
University of Washington	ENV H 111	Exploring Environment And Health Connections	SX1991
University of Waterloo	CHEM 363	Organic Process Chemistry	CM3201
University of Waterloo	CHEM 233	Fundamentals of Biochemistry	CM3225
University of Waterloo	CHEM 404	Physicochemical Aspects of Natural Waters	CM3991
University of Waterloo	CO 367	Nonlinear Optimization	DSA3102
University of Waterloo	BIOL 225	Plants and Civilization	ENV2991
University of Waterloo	ENVS 205	Sustainability: The Future We Want	ENV2991
University of Waterloo	ERS 335	Restoration Ecology	ENV3991
University of Waterloo	BIOL 150	Organismal and Evolutionary Ecology	LSM2107
University of Waterloo	BIOL 331	Analytical Genomics	LSM3241
University of Waterloo	BIOL 280	introduction to biophysics	LSM3243
University of Waterloo	BIOL 350	Evolution and Human Affairs	LSM3252
University of Waterloo	MATH 135	Algebra for Honours Mathematics	MA1100
University of Waterloo	MA 235	Linear Algebra 2 (Honours)	MA2101
University of Waterloo	MATH 128	Calculus 2 for the sciences	MA2311
University of Waterloo	AMATH 351	Ordinary Differential Equations	MA3220
University of Waterloo	CO 250	Introduction to Optimization	MA3252
University of Waterloo	PHYS 263	Classical Mechanics and Special Relativity	PC2032
University of Waterloo	PHYS 233	Introduction to Quantum Mechanics	PC2130
University of Waterloo	STAT 372	Mathematical Statistics	ST2132
University of Waterloo	STAT 330	Mathematical Statistics	ST2132
University of Waterloo	STAT 231	Statistics	ST2132
University of Waterloo	STAT 331	Applied Linear Models	ST3131
University of Waterloo	STAT 333	Applied Regression Analysis	ST3131
		.	

	I	I- 1	T
University of Waterloo	STAT 332	Sampling and Experimental Design	ST3232
University of Waterloo	STAT 341	Computational Statistics & Data Analysis	ST3247
University of Waterloo	STAT 340	Stochastic Simulation Methods Statistical Loaving Classification	ST3247
University of Waterloo University of Waterloo	STAT 441 STAT 440	Statistical Learning - Classification  Computational Inference	ST3248 ST4231
University of Waterloo	STAT 440	Forecasting	ST4231 ST4253
University of Waterloo	STAT 373	Regression and Forecasting Methods in Finance	ST4253
University of Waterloo	FINE 130	Introduction to Digital Imaging	SX1991
University of York	BIO 00062I	Behavioural Ecology	LSM3267
University of York	BIO 00060I	Bioenterprise	LSM3991
University of York	BIO 77H	Mechanisms to Therapies	LSM3991
University of York	CHE 00036I	Chemical and Structural Biology	LSM4231
University of York	BIO 00036I	Practical Ecology	LSM4263
University of Zurich	BIO 416	Microscopy	LSM3234
University of Zurich	BIO 257	DNA metabolism and cancer	LSM3991
University of Zurich	BIO 219	Evolution of the Human Brain, Cognition, and Language	LSM3992
University of Zurich	BIO 615	Virology: Principles of Molecular Biology, Pathogenesis, and Control of Human Viruses	LSM3993
University of Zurich	BIO 438	Methods in Human Bioarchaeology	LSM3994
Uppsala University	1TD 184	Optimisation	DSA3102
Uppsala University	1PA 046	The Life and Times of the Dinosaurs	LSM2992
Uppsala University	1FA 207	Celestial Mechanics	PC2032
Uppsala University	1GE 017	Applied and Environmental Geophysics	PC2991
Uppsala University	1GE 07	Applied and Environmental Geophysics	PC2991
Uppsala University	1FA 204	Astrophysics I	PC3412
Utrecht University	B B3BCG20	Bioinformatics for comparative genomics	LSM3241
Utrecht University	B B3FOFO16	Food forward: innovations that will feed the world	LSM3991
Utrecht University	B B3GESB05	History and philosophy of biology	LSM3991
Utrecht University	BETA B3LH	Living Pasts Exploring Futures: Augmenting Urban Landscapes and Ecology in the Digital Age	LSM3991
Utrecht University	B B3MECO15	Microbial ecology	LSM3991
Utrecht University	B B3PDE18	Plant development and environment	LSM4251
Utrecht University	MBLS 205	Biochemical Pharmaceutics	PHS2102
Victoria Uni of Wellington	GEOG 217	Human Geography: Approaching Our World	ENV2991
Victoria Uni of Wellington	BIOL 219	New Zealand Flora and Fauna	ENV2991
Victoria Uni of Wellington	BIOL 227	Plants and Algae: Function and Diversity	ENV2991
Victoria Uni of Wellington	BIOL 328	Behaviour and Conservation Ecology	ENV3991
Victoria Uni of Wellington	GEOG 322	Islands and Oceans: People, Power and Place	ENV3991
Victoria Uni of Wellington	BIOL 114	Biology of Animals	LSM1991
Victoria Uni of Wellington	BIOL 228	Animal Diversity	LSM2252
Victoria Uni of Wellington	BIOL 372	Applied Marine Biology	LSM3254
Victoria Uni of Wellington	BIOL 370	FIELD MARINE ECOLOGY	LSM3254
Victoria Uni of Wellington	BIO 271	Introductory Marine Biology	LSM3254
Victoria Uni of Wellington	BIOL 271	Introductory Marine Ecology	LSM3254
Victoria Uni of Wellington	STAT 292	Applied Statistics 2A	LSM3257
Victoria Uni of Wellington	BIOL 325	Global Change Biology: The Ecology of Our Planet Under Stress	LSM3272
Victoria Uni of Wellington	BIOL 314	Molecular Biology of Cancer	LSM3991
Victoria Uni of Wellington	BIOL 371	Principles of Neurobiology 1	LSM3991
Victoria Uni of Wellington	BIOL 373	Tropical Field Marine Ecology	LSM4261
Victoria Uni of Wellington	BIOL 420	Conservation Ecology	LSM4262
Waseda University	MATH MATX11ZL	Linear Algebra B [E] 02	MA2001
Wasada University	MATH MATX13ZL	Calculus A (2)	MA2002
Waseda University	PHYSICS PHYB33ZL	Statistical Mechanics Thermal Mechanics	PC2135
Waseda University	PHYSICS PHYB23ZL	Thermal Mechanics  Quantum Mechanics B	PC2135 PC3130
Waseda University	PHYSICS PHYB34ZL		
Waseda University	PHYSICS PHYP21ZL	Advanced Electromagnetism Physics of Semiconductor Devices 1	PC3231 PC3235
Waseda University Waseda University	PHYSICS ELCX32ZL PHYSICS PHYP27ZL	Solid State Physics A	PC3235 PC3235
Waseda University	PHYSICS PHYP27ZL	Solid State Physics A Solid State Physics B	PC3235
Waseda University	PHYSICS PHYP22ZL	Introduction to Computational Physics	PC3235
Waseda University	SCIENCE NANX60ZL	Introduction to Computational Physics Introduction to Molecular Nano-engineering	PC3236
Waseda University	PHYSICS 28MA012004	Intermediate Mechanics	PC3242 PC3261
Waseda University	PHYSICS PHYP38ZL	Biological Physics	PC3267
Waseda University	PHYSICS PHYB25ZL	Mathematical Methods for Physics B	PC3274A
Western University	HEALTSC 1002B	Social Determinants of Health	LSM2991
Western University	KINESIOL 2000B	PHYSICAL ACTIVITY & HEALTH	LSM3991
Western University	CHEM 3393B	MEDICINAL CHEMISTRY	PHS4991
Yonsei University	LST 3206	DEVELOPMENTAL BIOLOGY	LSM3233
Yonsei University	LST 4003	CANCER DEVELOPMENT	LSM3233 LSM3991
Yonsei University	MAT 3104-01	Analysis (1)	MA2108
ronser oniversity	INIU 1 2104-01	Limitan (*)	INIUST00

Yonsei University	MAT 3110	Modern Algebra (II)	MA3201
Yonsei University	MAT 3112		MA3211S
Yonsei University	MAT 3117		MA4207
Yonsei University	STA 3109-01	Mathematical Statistics II	ST2132
Yonsei University	STA 3125	Regression Analysis	ST3131
Yonsei University	ISA 6185-01	STATISTICS AND DATA ANALYSIS	ST3131
Yonsei University	STA 3105-01	BAYESIAN STATISTICS	ST4234
Yonsei University	STA 3108	Survival Data Analysis	ST4252
York University	SC/MATH 4171	Nonlinear Optimization	DSA3102
York University	SC/MATH 3330	Regression Analysis	ST3131