Forbidden Overlaps 2020-2021: Due to an overlap in content, students will receive credit for only one course in each of the follo		
AFM 1200 Introduction to Business Management	AFM 2200 Business Management and Organization	
	HADM 1810 Introduction to Management	
	ILRID 1700 Introduction to Organizations and Management	
AEM 1300 Macroeconomic Policy	ECON 1120 Introductory Macroeconomics	
AEM 1500 An Introduction to the Economics of Environmental and Natural Resources	AEM 2500 Environmental and Resource Economics	
AEM 2011 Spreadsheet Modeling for Non-Dyson Majors	HADM 4770 Advanced Business Modeling	
	HADM 6770 Advanced Business Modeling	
	ILRHR 4699 Advanced Desktop Applications (non credit course for A&S students)	
	ILRHR 6990 Advanced Desktop Applications (non-credit course for A&S students)	
AEM 2100 Introductory Statistics	BTRY 3010/STSCI 2200 Biological Statistics I	
	BTRY 6010/ILRST 6100 Statistical Methods I	
	ENGRD 2700 Basic Engineering and Probability and Statistics	
	HADM 2010 Hospitality Quantitative Analysis	
	ILRST/STSCI 2100 Introduction to Statistics	
	MATH 1710 Statistical Theory and Application in the Real World	
	PAM 2100 Introduction to Statistics	
	PAM 2101 Statistics for Policy Analysis and Management Majors	
	PSYCH 2500 Statistics Research and Design	
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)	
	SOC 3010 Evaluating Statistical Evidence	
	STSCI 2150 Introductory Statistics for Biology	
AEM 2200 Business Management and Organization	AEM 1200 Introduction to Business Management	
	HADM 1810 Introduction to Management	
	ILRID 1700 Introduction to Organizations and Management	
	AFNA 2225 Financial Association for Duran Majore	
AEM 2210 Financial Accounting	AEM 2225 Financial Accounting for Dyson Majors	
	HADM 1210 Financial Accounting	
	HADIM 2230 Financial Accounting Principles	
AEM 2225 Financial Accounting for Ducon Majors	AFNA 2210 Financial Accounting	
AEM 2225 Financial Accounting for Dyson Majors	AEWI 2210 Financial Accounting	
	HADIVI 1210 Financial Accounting	
	HADIVI 2230 Financial Accounting Principles	
AEM 2240 Einance for Dyson Majors	AFM 22/1 Finance	
	AEM 5241 Finance	
	HADM 2220 Finance	
	HADM 2250 Finance	
	NCC 5560 Managerial Finance	
AFM 22/1 Finance	AEM 2240 Einance for Dyson Majors	
	$p_{1} \ge p_{2} \ge p_{1} = p_{1} \ge p_{2} \ge p_{1} \ge p_{2} \ge p_{1} \ge p_{2} > p_{2} \ge p_{2} > p_{2$	

ing groups.		
	Students will receive credit for AEM 1200	
	if taken summer before matriculation.	
	Students will receive credit for AEM 1200	
	if taken summer before matriculation	

Forbidden Overlaps 2020-2021: Due to an over	erlap in content, students will receive credit for only one course in each of the follow
	AEM 5241 Finance
	HADM 2220 Finance
	HADM 2250 Finance
	NCC 5560 Managerial Finance
AEM 2400 Marketing	AEM 2420 Marketing for Dyson Majors
	HADM 2410 Marketing Principles (effective F18)
	HADM 2430 Marketing Management for Services
AEM 2420 Marketing for Dyson Majors	AEM 2400 Marketing
	HADM 2410 Marketing Principles (effective F18)
	HADM 2430 Marketing Management for Services
AEM 2500 Environmental and Resource Economics	AEM 1500 An Introduction to the Economics of Environmental and Natural Resource
AEM 2600 Managerial Economics	AEM 5600 Managerial Economics
	ECON 3030 Intermediate Microeconomic Theory
	PAM 2000 Intermediate Microeconomics
AEM 2700 Management Communication (non-credit for AS students-effective prior to	
F18)	COMM 2010 Oral Communication (overlap in effect prior to F18)
	HADM 3740 Fundamentals of Database Management and Data Analysis (non-credi
AEM 2820 Introduction to Database Management Systems (non-credit for A&S students	) students)
	HADM 6740 Fundamentals of Database Management and Data Analysis (non-credi
	students)
A FNA 2020 V/PA for Data Analysis and Dysin as Madeling (offertive 520)	AENA 2021 Event VDA for Date Analysis and Dusiness Medaling
AEW 2830 VBA for Data Analysis and Business Modeling (effective F20)	
AEM 2831 Excel VBA for Data Analysis and Business Modeling (effective E20)	AFM 2830 VBA for Data Analysis and Business Modeling
ALW 2031 EXCELVED TO Data Analysis and Business Wodening (effective 120)	
AFM 3000 Grand Challenges Pre-Project Boot Camp (effective F20)	AFM 3380 Social Entrepreneurs Innovators and Problem Solvers
AEM 3125 Marketing Strategy (effective F20)	NBA 6220 Marketing Strategy
AEM 3230 Managerial Accounting	HADM 2210 Managerial Accounting
AEM 3245 Organizational Behavior	AEM 6245 Organizational Behavior
	HADM 1150 Organizational Behavior and Leadership Skills
	ILROB 1220 Introduction to Organizational Behavior
	ILROB 5200 Organizational Behavior
AEM 3380 Social Entrepreneurs, Innovators, and Problem Solvers (effective F20)	AEM 3000 Grand Challenges Pre-Project Boot Camp
AEM 3520 Financial Statements Analysis	LAW 6060/NBA 5060 Financial Statement Analysis
AEM 3991 Global Business Strategy (effective F20)	AEM 5310 Global Strategy

ina aroup	S.
es	
for A&S	
1017.005	
for A&S	

Forbidden Overlaps 2020-2021: Due to	an overlap in content, students will receive credit for only one course in each of the follow
	NBA 5991 Global Business Strategy
AEM 4110 Introduction to Econometrics	AEM 6120 Applied Econometrics
	PAM 3100 Multiple Regression Analysis
AEM 4380 Entrepreneurial Strategy for Technology Ventures (effective S18)	AEM 6385 Entrepreneurial Strategy for Technology
AEM 4390 Technology Strategy (effective S18)	AEM 6395 Technology Strategy
AEM 4510 Environmental Economics	ECON 3850/PAM 3670/PAM 5970 Economics and Environmental Policy
	ECON 4820 Environmental Economics
AEM 4700 Dyson Leadership Development Program (effective F20)	LEAD 4970 Undergraduate Experience in Leadership
	AFM 2240 Finance for Ducon Major
ALIVI 5241 FINANCE	AEM 2240 Finance for Dyson Majors
	AEM 2241 Finance
	HADM 2220 Finance
	HADM 2250 Finance
	NCC 5560 Managerial Finance
AFNA F210 Clobal Strate my (offective F20)	AFM 2001 Clabel Dusiness Stratemy
AEIVI 5310 GIODAI Strategy (effective F20)	AEWI 3991 Global Business Strategy
	NBA 5991 Global Business Strategy
AEM 5600 Managerial Economics	AEM 2600 Managerial Economics
	ECON 3030 Intermediate Microeconomic Theory
	PAM 2000 Intermediate Microeconomics
AEM 6120 Applied Econometrics	AEM 4110 Introduction to Econometrics
	PAM 3100 Multiple Regression Analysis
AEM 6245 Organizational Behavior	AEM 3245 Organizational Behavior
	HADM 1150 Organizational Behavior and Leadership Skills
	ILROB 1220 Introduction to Organizational Behavior
	ILROB 5200 Organizational Behavior
AEM 6385 Entrepreneurial Strategy for Technology (effective S18)	AEM 4380 Entrepreneurial Strategy for Technology Ventures
AFNA 6205 Tashnalasy Stratasy (offective \$19)	AFM 4200 Technology Strategy
AEM 6395 Technology Strategy (effective S18)	AEM 4390 Technology Strategy
AEM 6991 Research and Methods	AEM 6992 Research and Methods II
	AEM 6993 CEMS Masters in International Management Project
AEM 6992 Research and Methods II	AEM 6991 Research and Methods
	AEM 6993 CEMS Masters in International Management Project
AEM 6993 CEMS Masters in International Management Project	AEM 6991 Research and Methods
	AEM 6992 Research and Methods II

ing groups.		
	AEM 6001 and 6002 do not eventor	
	אבועו סששד מווע סששב מט ווטג Overlap.	
	AEM 6991 and 6992 do not overlap.	
	F	
	AEM 6991 and 6992 do not overlap.	

AEP 2170 Physics II: Electricity and Magnetism	PHYS 1102 General Physics II
	PHYS 2208 Fundamentals of Physics II
	PHYS 2213 Physics II: Heat/Electromagnetism
	PHYS 2217 Physics II: Electricity and Magnetism
AED 2200 Introductory Mathematical Dhysics	AED 4200 Intermediate Mathematical Dhysics
	AEP 4200 Internetial Physics
AEP 4200 Intermediate Mathematical Physics	AEP 3200 Introductory Mathematical Physics
	AEP 4210 Mathematical Physics I
AED 4210 Mathematical Dhysics L	AED 2200 Introductory Mathematical Dhysics
AEP 4210 Mathematical Physics I	AEP 3200 Introductory Mathematical Physics
	AEP 4200 Intermediate Mathematical Physics
AMST 2371 Planet Rap: Where Hip Hop Came From and Where It's Going	ASRC 2370/MUSIC 2370 Planet Rap: Where Hip Hop Came From and Where It's Go
	MUSIC 3490 Hip Hop in Global Perspective
AMST 2142 Incorrection Deligy Despenses and Solf Deflection	FDUC 2142/COVE 2242 Down the School to Prison Track, and Pack
AWST 3142 Incarceration, Policy Response, and Sen-Reflection	EDUC 3142/GOVT 3242 Down the School to Prison Track, and Back
	EDUC 3143/GOVT 3142 Incarceration, Policy Response, and Self-Reflection
ASL 1101 American Sign Language I	LING 1111 American Sign Language I (Summer)
ASRC 2370 Planet Rap: Where Hip Hop Came From and Where It's Going	AMST 2371/MUSIC 2370 Planet Rap: Where Hip Hop Came From and Where It's G
	MUSIC 3490 Hip Hop in Global Perspective
ASTRO 1101 From New Worlds to Black Holes (old title: The Nature of the Universe)	ASTRO 1103 From New Worlds to Black Holes (old title: The Nature of the Universe
ASTRO 1102 Our Solar System	ASTRO 1104 Our Solar System
ASTRO 1103 From New Worlds to Black Holes (old title: The Nature of the Universe)	ASTRO 1101 From New Worlds to Black Holes (old title: The Nature of the Universe
ASTRO 1104 Our Solar System	ASTRO 1102 Our Solar System
ASTRO 1105 The Universe	ASTRO 1107 The Universe
ASTRO 1107 The Universe	ASTRO 1105 The Universe
REE 2000 Climate Change Challenge (offective C10)	PEE 2010 Devenentives on the Climete Change Challenge Discussion
BEE 2000 Climate Change Chanenge (effective S18)	BEE 2010 Perspectives on the Climate Change Challenge Discussion
BEE 2010 Perspectives on the Climate Change Challenge Discussion (effective S18)	BEE 2000 Climate Change Challenge
BEE 3299 Sustainable Development	NTRES 3301 Sustainability Science
PIOEE 1540 Intro Ocoanography w/Lecture	EAS 1540 Intro Oceanography w/Lecture
	BIOFE/FAS 1560 Intro Oceanography w/Lecture

ing groups.		
ng		
ing		

Forbidden Overlaps 2020-2021: Due to an over	rlap in content, students will receive credit for only one course in each of the follow	
BIOEE 1560 Intro Oceanography w/Lab	BIOEE/EAS 1540 Intro Oceanography w/Lecture	
	EAS 1560 Intro Oceanography w/Lab	
BIOEE 1780 An Introduction to Evolutionary Biology and Diversity	BIOEE 1781 Introduction to Evolution and Diversity	
BIOEE 1781 Introduction to Evolution and Diversity	BIOEE 1780 An Introduction to Evolutionary Biology and Diversity	
BIOG 1440 Comparative Physiology	BIOG 1445 Intro to Comparative Physiology Indiv Instruction	
BIOG 1445 Introduction to Comparative Physiology, Indiv Instruction	BIOG 1440 Comparative Physiology	
BIOG 1500 Investigative Biology Laboratory	PLSCI 1420 Functional Plant Biology	
BIOMG 2800 Lectures in Genetics and Genomics	NTRES 2830 DNA, Genes and Genetic Diversity	
BIOMG 3300 Principles of Biochemistry Indiv Instruction (both 2 and 4 cr versions)	BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Prin	
	Biochemistry: Molecular Biology	
	BIOMG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology	
	BIOMG 3350 Principles of Biochemistry	
	NS 3200 (Nutr Sci) Introduction to Human Biochemistry	
BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Principles	BIOMG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr versions)	
of Biochemistry: Molecular Biology		
	BIOMG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biolo	
	BIOMG 3350 Principles of Biochemistry	
	NS 3200 (Nutr Sci) Introduction to Human Biochemistry	
BIOMG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology	BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Prin	
	Biochemistry: Molecular Biology	
	BIOMG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr versions)	
	BIOMG 3350 Principles of Biochemistry	
	NS 3200 (Nutr Sci) Introduction to Human Biochemistry	
BIOMG 3350 Principles of Biochemistry	BIOMG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr versions)	
	BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Prin	
	Biochemistry: Molecular Biology	
	BIOMG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology	
	NS 3200 (Nutr Sci) Introduction to Human Biochemistry	
BIONB 2220 Introduction to Neuroscience (overlap in effect prior to F18)	COGST 2230/PSYCH 2230 Introduction to Biopsychology (overlap in effect prior to B	
BTRY 3010 Biological Statistics I	AFM 2100 Introductory Statistics	
	BTRY 6010/II RST 6100 Statistical Methods	
	ENGRD 2700 Basic Engineering and Probability and Statistics	
	HADM 2010 Hospitality Quantitative Analysis	
	II RST/STSCI 2100 Introduction to Statistics	
	MATH 1710 Statistical Theory and Application in the Real World	
	nor the statistical frictly and Application in the Neal Wolld	

-	
ing group	IS.
rinles of	
σv	
БУ	
gv	
07	
siples of	
liples of	
ciploc of	
libles of	
gy	
18)	
10]	

Forbidden Overlaps 2020-202	21: Due to an overlap in content, students will receive credit for only one course in each of the follow
	PAM 2100 Introduction to Statistics
	PAM 2101 Statistics for Policy Analysis and Management Majors
	PSYCH 2500 Statistics Research and Design
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)
	SOC 3010 Evaluating Statistical Evidence
	STSCI 2150 Introductory Statistics for Biology
	STSCI 2200 Biological Statistics I
BTRY 3020 Biological Statistics II	ILST 2110/STSCI 2110 Statistical Methods for the Social Sciences II
	STSCI 3200 Biological Statistics II
BTRY 3080 Probability Models and Inference	ECON 3130 Statistics and Probability
	ECON/ILRST 3110/STSCI 3110 Probability Models and Inference for the Social Scier
	ILRST 3080/STSCI 3080 Probability Models and Inference
	MATH 4710 Basic Probability
BTRY 4090 Theory of Statistics	MATH 4/20 Statistics
	SISCI 4090 Theory of Statistics
PTPV 6010 Statistical Matheds I	AEM 2100 Introductory Statistics
	PTRV 2010/STSCI 2200 Biological Statistics
	ENCED 2700 Pasic Engineering and Probability and Statistics
	ENGRD 2700 Basic Engineering and Probability and Statistics
	HADIVI 2010 HOSPITAILLY QUALITITATIVE ANALYSIS
	ILRS1/SISCI 2100 IIII Oduction to Statistics
	ILRST 0100 Statistical Theory and Application in the Deal World
	PAM 2100 Introduction to Statistics
	PAIN 2100 Introduction to Statistics
	PAIN 2101 Statistics for Policy Analysis and Management Majors
	PSYCH 2500 Statistics Research and Design (E18 changed to DSYCH 2500)
	SOC 2010 Evaluating Statistical Evidence
	SUC SULO Evaluating Statistical Evidence
CHEM 1560 Introduction to General Chemistry	CHEM 2070 General Chemistry
	CHEM 2090 Engineering General Chemistry
CHEM 1570 Intro to Organic and Biological Chemistry	CHEM 3530 Principles of Organic Chemistry
	CHEM 3570 Organic Chemistry for the Life Sciences
	CHEM 3590 Honors Organic Chemistry I
CHEM 2070 General Chemistry	CHEM 1560 Introduction to General Chemistry
	CHEM 2090 Engineering General Chemistry
CHEM 2080 General Chemistry	CHEM 2150 Honors General and Inorganic Chemistry
CHEM 2090 Engineering General Chemistry	CHEM 1560 Introduction to General Chemistry
1	CHEM 2070 General Chemistry

ing groups.		
ces		

Forbidden Overlaps 2020-2021: Due to	an overlap in content, students will receive credit for only one course in each of the follow
CHEM 2150 Honors General and Inorganic Chemistry	CHEM 2080 General Chemistry
CHEM 3530 Principles of Organic Chemistry	CHEM 1570 Intro to Organic and Biological Chemistry
	CHEM 3570 Organic Chemistry for the Life Sciences
	CHEM 3590 Honors Organic Chemistry I
CHEM 3570 Organic Chemistry for the Life Sciences	CHEM 1570 Intro to Organic and Biological Chemistry
	CHEM 3530 Principles of Organic Chemistry
	CHEM 3590 Honors Organic Chemistry I
CHEM 3580 Organic Chemistry for the Life Sciences	CHEM 3600 Honors Organic Chemistry II
CHEM 3590 Honors Organic Chemistry I	CHEM 1570 Intro to Organic and Biological Chemistry
	CHEM 3530 Principles of Organic Chemistry
	CHEM 3570 Organic Chemistry for the Life Sciences
CHEM 3600 Honors Organic Chemistry II	CHEM 3580 Organic Chemistry for the Life Sciences
COGST 2230 Introduction to Biopsychology (overlap in effect prior to F18)	BIONB 2220 Introduction to Neuroscience (overlap in effect prior to F18)
	PSYCH 2230 Introduction to Biopsychology (overlap in effect prior to F18)
COGST 3801 Intro to Game Theory and Strategic Thinking	ECON 2801 Game Theory and Strategic Reasoning
	ECON 3801 Intro to Game Theory and Strategic Thinking
COMM 2010 Oral Communication (overlap in effect prior to F18)	AEM 2700 Management Communication (non-credit for A&S students-overlap in e
Due to a partial overlap in a	content, one of the following course pairs may be taken for a total of 6 credits instead of 8
CS 1110 Intro to Computing Java/Python	CS 1112 Intro to Computing Using Matlab
CS 1110 Intro to Computing Using Java/Python	CS 1115 Intro Computational Science w/ Matlab GUI
CS 1110 Intro to Computing Using Java/Python	INFO/VISST 1100 Introduction to Media Programming
CS 1112 Intro to Computing Using Matlab	CS 1110 Intro to Computing Using Java
CS 1115 Intro Computational Science w/ Matlab GUI	CS 1110 Intro to Computing Using Java
The follo	owing courses fully overlap and students may not receive credit for both.
CS 1112 Intro to Computing Using Matlab	CS 1115 Intro Computational Science w/ Matlab GUI
CS 1115 Intro Computational Science w/ Matlab GUI	CS 1112 Intro to Computing Using Matlab
CS 4860 Applied Logic	MATH 4810/PHIL 4310 Mathematical Logic
	IVIATH 4860 Applied Logic

ing groups.		
fect prior		
•		

Forbidden Overlaps 2020-2021: Due	to an overlap in content, students will receive credit for only one course in each of the follo
DSOC 1101 Introduction to Sociology	SOC 1101 Introduction to Sociology
DSOC 3280 Fundamentals of Population Health	PAM 3280 Fundamentals of Population Health
	PAM 5280 Population Health for Health Managers
EAS 1540 Intro Oceanography w/Lecture	BIOEE/EAS 1560 Intro Oceanography w/Lab
	BIOEE 1540 Intro Oceanography w/Lecture
EAS 1560 Intro Oceanography w/Lab	BIOEE/EAS 1540 Intro Oceanography w/Lecture
	BIOEE 1560 Intro Oceanography w/Lab
EAS 1600 Environmental Physics	PHYS 1101 General Physics I
	PHYS 1112 Physics I: Mechanics
	PHYS 1116 Physics I: Mechanics and Special Relativity
	PHYS 2207 Fundamentals of Physics I
ECE 4670 Digital Communication System Design	ECE 5670 Digital Communications
ECE 5670 Digital Communications	ECE 4670 Digital Communication System Design
ECON 1110 Introductory Microeconomics	HADM 1410 Microeconomics for the Service Industry
ECON 1120 Introductory Macroeconomics	AEM 1300 Macroeconomic Policy
ECON 2801 Game Theory and Strategic Reasoning	ECON 3801/COGST 3801 Intro to Game Theory and Strategic Thinking
ECON 3030 Intermediate Microeconomic Theory	AEM 2600 Managerial Economics
	AEM 5600 Managerial Economics
	PAM 2000 Intermediate Microeconomics
ECON 3110 Probability Models and Inference for the Social Sciences	BTRY 3080/ILRST 3080/STSCI 3080 Probability Models and Inference
	ECON 3130 Statistics and Probability
	II RST 3110/STSCI 3110 Probability Models and Inference for the Social Sciences
	MATH 4710 Basic Probability
ECON 3120 Applied Econometrics	ECON 3140 Econometrics
ECON 3130 Statistics and Probability	BTRV/II RST/STSCI 3080 Probability Models and Inference
	ECON/ILPST/STSCI 2110 Probability Models and Inforence for the Social Sciences
	MATH 4710 Pasic Probability
	MATH 4720 Statistics
ECON 2140 Economotrics	ECON 2120 Applied Econometrics
ECON 3801 Intro to Game Theory and Strategic Thinking	COGST 3801 Intro to Game Theory and Strategic Thinking
	ECON 2001 Come Theory and Strategic Descenting
	ILCON ZOUL GAME THEOLY AND SUBJECT REASONING

ving groups.		
	Stats Majors: No overlap between MATH	
	4720 and ECON 3130.	

Forbidden Overlaps 2020-2021: Due to an o	overlap in content, students will receive credit for only one course in each of the follow
ECON 2850 Economics and Environmental Belicy	AEM 4510/5CON 4820 Environmental Economics
	AEW 4510/ECON 4620 EIW Office and Environmental Deliay
ECON 4820 Environmental Economics	AENA 4510 Environmental Economics
	ECON 2850/DAM 2670/DAM 5070 Economics and Environmental Delicy
EDUC 3142 Down the School to Prison Track, and Back	AMST/GOVT 3142/EDUC 3143 Incarceration, Policy Response, and Self-Reflection
	GOVT 3242 Down the School to Prison Track, and Back
EDUC 3143 Incarceration, Policy Response, and Self-Reflection	AMST/GOVT 3142 Incarceration, Policy Response, and Self-Reflection
	EDUC 3142/GOVT 3242 Down the School to Prison Track, and Back
ENCER 2700 Resis Engineering and Probability and Statistics	AFNA 2100 Jatra duata nu Statistica
ENGRD 2700 Basic Engineering and Probability and Statistics	AEM 2100 Introductory Statistics
	BTRY 3010/STSCI 2200 Biological Statistics I
	BIRY 6010/ILRST 6100 Statistical Methods I
	HADINI 2010 Hospitality Qualititative Analysis
	ILKST/STSCT2100 Introduction to Statistics
	DAM 2100 Introduction to Statistics
	PAM 2100 Introduction to Statistics
	PAM 2101 Statistics for Policy Analysis and Management Majors
	PSTCH 2500 Statistics Research and Design
	PSTCH 3500 Statistics Research and Design (F18 changed to PSTCH 2500)
	SUC 5010 Evaluating Statistical Evidence
FREN 2060 French Intermediate Reading and Writing	FREN 2070 Medical French
	FREN 2080 French for Business
	FREN 2090 French Intermediate Composition and Conversation I
FREN 2070 Medical French	FREN 2060 French Intermediate Reading and Writing
	FREN 2080 French for Business
	FREN 2090 French Intermediate Composition and Conversation I
FREN 2080 French for Business	FREN 2060 French Intermediate Reading and Writing
	FREN 2070 Medical French
	FREN 2080 French for Business
EREN 2000 French Intermediate Composition and Conversation L	EDEN 2060 Franch Intermediate Reading and Writing
	FREN 2000 French Intermediate Reading and Writing
	FREN 2070 Medical French
ESAD 2880 Essential Desktop Applications (non-credit for A&S students) (Effec E20)	HADM 1740 Business Computing (non-credit for A&S students)
	HADM 2740 Business Computing (non-credit for A&S students)
	II RHR 2660 Essential Deskton Applications (non-credit for A&S students) (Effec E20)
	II RHR 4699 Advanced Deskton Applications (non-credit course for A&S students)
	ILRHR 6990 Advanced Desktop Applications (non-credit course for A&S students)

ing groups.		

Forbidden Overlaps 2020-2021: D	ue to an overlap in content, students will receive credit for only one course in each of the follov
GOVT 3142 Incarceration, Policy Response, and Self-Reflection	AMST 3142/EDUC 3143 Incarceration, Policy Response, and Self-Reflection
	EDUC 3142/GOVT 3242 Down the School to Prison Track, and Back
GOVT 3242 Down the School to Prison Track, and Back	AMST/GOVT 3142/EDUC 3143 Incarceration, Policy Response, and Self-Reflection
	EDUC 3142 Down the School to Prison Track, and Back
HADM 1150 Organizational Behavior and Leadership Skills	AEM 3245 Organizational Behavior
	AFM 6245 Organizational Behavior
	II ROB 1220 Introduction to Organizational Behavior
	ILROB 5200 Organizational Behavior
HADM 1210 Financial Accounting	AEM 2210 Financial Accounting
	AEM 2225 Financial Accounting For Dyson Majors
	HADM 2230 Financial Accounting Principles
HADIVI 1410 Microeconomics for the Service Industry	ECON 1110 Introductory Microeconomics
HADM 1740 Business Computing (non-credit for A&S students)	HADM 2740 Business Computing (non credit for A&S students)
	ILRHR 2660/FSAD 2880 Essential Desktop Applications (non credit for A&S students
	F20)
	ILRHR 4699 Advanced Desktop Applications (non credit for A&S students)
	ILRHR 6990 Advanced Desktop Applications (non credit for A&S students)
HADM 1810 Introduction to Management	AEM 1200 Introduction to Rucinoss Management
	AEM 1200 Introduction to Business Management
	AEW 2200 Business Management and Organizations and Management
HADM 2010 Hospitality Quantitative Analysis	AEM 2100 Introductory Statistics
	BTRY 3010/STSCI 2200 Biological Statistics I
	BTRY 6010/ILRST 6100 Statistical Methods I
	ENGRD 2700 Basic Engineering and Probability and Statistics
	ILRST/STSCI 2100 Introduction to Statistics
	MATH 1710 Statistical Theory and Application in the Real World
	PAM 2100 Introduction to Statistics
	PAM 2101 Statistics for Policy Analysis and Management Majors
	PSYCH 2500 Statistics Research and Design
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)
	SOC 3010 Evaluating Statistical Evidence
	STSCI 2150 Introductory Statistics for Biology
HADM 2210 Managerial Accounting	AEM 3230 Managerial Accounting
HADM 2220 Finance	AEM 2240 Finance for Dyson Majors
	AEM 2241 Finance
	AEM 5241 Finance
1	HADM 2250 Finance

ing groups.		
) (Effec		
	Students will receive credit for AEM 1200	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	
	Students will receive credit for AEM 1200 if taken summer before matriculation.	

Forbidden Overlaps 2020-2021: Due to an over	erlap in content, students will receive credit for only one course in each of the follow
	NCC 5560 Managerial Finance
HADM 2230 Financial Accounting Principles	AEM 2210 Financial Accounting
	AEM 2225 Financial Accounting For Dyson Majors
	HADM 1210 Financial Accounting
HADM 2250 Finance	AEM 2240 Finance for Dyson Majors
	AEM 2241 Finance
	AEM 5241 Finance
	HADM 2220 Finance
	NCC 5560 Managerial Finance
HADM 2410 Marketing Principles (effective F18)	AEM 2400 Marketing
	AEM 2420 Marketing for Dyson Majors
	HADM 2430 Marketing Management for Services
HADM 2430 Marketing Management for Services	AEM 2400 Marketing
	AEM 2420 Marketing for Dyson Majors
	HADM 2410 Marketing Principles (effective F18)
HADM 2740 Business Computing (non-credit for A&S students)	HADM 1740 Business Computing (non-credit for A&S students)
	ILRHR 2660/FSAD 2880 Essential Desktop Applications (non credit for A&S students
	F20)
	ILRHR 4699 Advanced Desktop Applications (non credit course for A&S students)
	ILRHR 6990 Advanced Desktop Applications (non credit course for A&S students)
HADM 2810 Human Resources Management	ILRHR 2600 Human Resource Management
HADM 3740 Fundamentals of Database Management and Data Analysis (non-credit for	
A&S students)	AEM 2820 Introduction to Database Management Systems (non-credit for A&S stu
	HADM 6740 Fundamentals of Database Management and Data Analysis (non-credit
	students)
HADM 4350 Selection, Procurement, and Supply Chain Management	HADM 4385 The Business of Coffee: From Farm to Cup
	HADM 6350 Selection, Procurement, and Supply Chain Management
	HADM 6385 The Business of Coffee: From Farm to Cup
HADM 4385 The Business of Coffee: From Farm to Cup	HADM 4350 Selection, Procurement, and Supply Chain Management
	HADM 6350 Selection, Procurement, and Supply Chain Management
	HADM 6385 The Business of Coffee: From Farm to Cup
HADM 4770 Advanced Business Modeling	AEM 2011 Spreadsheet Modeling for Non-Dyson Majors
	HADM 6770 Advanced Business Modeling
	ILRHR 4699 Advanced Desktop Applications (non credit course for A&S students)
	ILRHR 6990 Advanced Desktop Applications (non credit course for A&S students)
HADM 6350 Selection, Procurement, and Supply Chain Management	HADM 4350 Selection, Procurement, and Supply Chain Management

ing groups.	
) (Effec	
(	
ents)	
for A&S	

Forbidden Overlaps 2020-2021: Due to an over	erlap in content, students will receive credit for only one course in each of the follow
	HADM 4385 The Business of Coffee: From Farm to Cup
	HADM 6385 The Business of Coffee: From Farm to Cup
HADM 6385 The Business of Coffee: From Farm to Cup	HADM 4350 Selection, Procurement, and Supply Chain Management
	HADM 4385 The Business of Coffee: From Farm to Cup
	HADM 6350 Selection, Procurement, and Supply Chain Management
HADM 6740 Fundamentals of Database Management and Data Analysis	AEM 2820 Introduction to Database Management Systems
	HADM 3740 Fundamentals of Database Management and Data Analysis
HADM 6770 Advanced Business Modeling	AEM 2011 Spreadsheet Modeling for Non-Dyson Majors
	HADM 4770 Advanced Business Modeling
	ILRHR 4699 Advanced Desktop Applications (non credit course for A&S students)
	ILRHR 6990 Advanced Desktop Applications (non credit course for A&S students)
HD 1120 People in Perspective: Brain, Mind, and Society	PSYCH 1101 Introduction to Psychology
ILRHR 2600 Human Resource Management	HADM 2810 Human Resources Management
ILRHR 2660 Essential Desktop Applications (non credit for A&S students) (effec F20)	FSAD 2880 Essential Desktop Applications (non credit for A&S students) (Effec F20)
	HADM 1740 Business Computing (non-credit for A&S students)
	HADM 2740 Business Computing (non-credit for A&S students)
	ILRHR 4699 Advanced Desktop Applications (non credit course for A&S students)
	ILRHR 6990 Advanced Desktop Applications (non credit course for A&S students)
ILRHR 4699 Advanced Desktop Applications (non credit course for A&S students) (effec	
F20)	AEM 2011 Spreadsheet Modeling for Non-Dyson Majors
	HADM 1740 Business Computing (non-credit for A&S students)
	HADM 2740 Business Computing (non-credit for A&S students)
	HADM 4770 Advanced Business Modeling
	HADM 6770 Advanced Business Modeling
	ILRHR 2660/FSAD 2880 Essential Desktop Applications (non credit for A&S students
	ILRHR 6990 Advanced Desktop Applications (non credit course for A&S students)
ILRHR 6990 Advanced Desktop Applications (non credit course for A&S students)	AEM 2011 Spreadsheet Modeling for Non-Dyson Majors
	HADM 1740 Business Computing (non-credit for A&S students)
	HADM 2740 Business Computing (non-credit for A&S students)
	HADM 4770 Advanced Business Modeling
	HADM 6770 Advanced Business Modeling
	ILRHR 2660/FSAD 2880 Essential Desktop Applications (non credit for A&S students
	ILRHR 4699 Advanced Desktop Applications (non credit course for A&S students) (E
ILRID 1700 Introduction to Organizations and Management	AEM 1200 Introduction to Business Management
	AEM 2200 Business Management and Organization
	HADM 1810 Introduction to Management

ing groups.		
)		
)		
ffec F20)		
	students will receive credit for AEM 1200	

Forbidden Overlaps 2020-2021: Due	to an overlap in content, students will receive credit for only one course in each of the follow
ILROB 1220 Introduction to Organizational Behavior	AEM 3245 Organizational Behavior
	AEM 6245 Organizational Behavior
	HADM 1150 Organizational Behavior and Leadership Skills
	ILROB 5200 Organizational Behavior
ILROB 5200 Organizational Behavior	AEM 3245 Organizational Behavior
	AEM 6245 Organizational Behavior
	HADM 1150 Organizational Behavior and Leadership Skills
	ILROB 1220 Introduction to Organizational Behavior
ILRST 2100 Introduction to Statistics	AEM 2100 Introductory Statistics
	BTRY 3010/STSCI 2200 Biological Statistics I
	BTRY 6010/ILRST 6100 Statistical Methods I
	ENGRD 2700 Basic Engineering and Probability and Statistics
	HADM 2010 Hospitality Quantitative Analysis
	MATH 1710 Statistical Theory and Application in the Real World
	PAM 2100 Introduction to Statistics
	PAM 2101 Statistics for Policy Analysis and Management Majors
	PSYCH 2500 Statistics Research and Design
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)
	SOC 3010 Evaluating Statistical Evidence
	STSCI 2100 Introduction to Statistics
	STSCI 2150 Introductory Statistics for Biology
ILST 2110 Statistical Methods for the Social Sciences II	BTRY 3020/STSCI 3200 Biological Statistics II
	STSCI 2110 Statistical Methods for the Social Sciences II
ILRST 3080 Probability Models and Inference	BTRY/STSCI 3080 Probability Models and Inference
	ECON 3130 Statistics and Probability
	ECON/ILRST/STSCI 3110 Probability Models and Inference for the Social Sciences
	MATH 4710 Basic Probability
ILRST 3110 Probability Models and Inference for the Social Sciences	BTRY/ILRST/STSCI 3080 Probability Models and Inference
	ECON 3130 Statistics and Probability
	ECON/STSCI 3110 Probability Models and Inference for the Social Sciences
	MATH 4710 Basic Probability
ILRST 6100 Statistical Methods	AEM 2100 Introductory Statistics
	BTRY 3010/STSCI 2200 Biological Statistics I
	BTRY 6010 Statistical Methods I
	ENGRD 2700 Basic Engineering and Probability and Statistics
	HADM 2010 Hospitality Quantitative Analysis
	ILRST/STSCI 2100 Introduction to Statistics
	MATH 1710 Statistical Theory and Application in the Real World
	PAM 2100 Introduction to Statistics
	PAM 2101 Statistics for Policy Analysis and Management Majors
	PSYCH 2500 Statistics Research and Design

ing groups.		

Forbidden Overlaps 2020-2021: Du	e to an overlap in content, students will receive credit for only one course in each of the follow
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)
	SOC 3010 Evaluating Statistical Evidence
	STSCI 2150 Introductory Statistics for Biology
INFO 1100 Introduction to Media Programming	See Computer Science Section above for details.
INFO 5901 MPS Project Practicum	INFO 6480/NBA 6480 Digital Technology Practicum
INFO 6480 Digital Technology Practicum	INFO 5901 MPS Project Practicum
	NBA 6480 Digital Technology Practicum
KOREA 1101 Elementary Korean I	KOREA 1109 Elementary Korean Reading and Writing I
KOREA 1102 Elementary Korean II	KOREA 1110 Elementary Korean Reading and Writing II
KOREA 1109 Elementary Korean Reading and Writing I	KOREA 1101 Elementary Korean I
KOREA 1110 Elementary Korean Reading and Writing II	KOREA 1102 Elementary Korean II
LATIN 1202 Elementary Latin II	LATIN 1204 Latin in Review
LATIN 1204 Latin in Review	LATIN 1202 Elementary Latin II
LAW 6060 Financial Statement Analysis	AEM 3520 Financial Statements Analysis
	NBA 5060 Financial Statement Analysis
LEAD 4970 Undergraduate Experience in Leadership (effective F20)	AEM 4700 Dyson Leadership Development Program
LING 1111 American Sign Language I (Summer)	ASL 1101 American Sign Language I
MAE 5700 Newlineer Dynamics and Chaes	MATH 4200 Differential Equations and Dunamical Systems
MAE 5790 Nonlinear Dynamics and Chaos	MATH 4200 Differential Equations and Dynamical Systems
	MATH 4210 Nonlinear Dynamics and Chaos
MATH 1106 Calculus for the Life and Social Sciences	Math 1110 Calculus I
MATH 1110 Calculus L	Math 1106 Calculus for the Life and Social Sciences
MATH 1120 Calculus II	MATH 1220 Honors Calculus II
	MATH 1910 Calculus for Engineers
MATH 1220 Honors Calculus II	MATH 1120 Calculus II
	MATH 1910 Calculus for Engineers
MATH 1710 Statistical Theory and Application in the Real World	AEM 2100 Introductory Statistics
	BTRY 3010/STSCI 2200 Biological Statistics I
	BTRY 6010/ILRST 6100 Statistical Methods
	ENGRD 2700 Basic Engineering and Probability and Statistics

ing groups.		

Forbidden Overlaps 2020-202	21: Due to an overlap in content, students will receive credit for only one course in each of the follow
	HADM 2010 Hospitality Quantitative Analysis
	ILRST/STSCI 2100 Introduction to Statistics
	PAM 2100 Introduction to Statistics
	PAM 2101 Statistics for Policy Analysis and Management Majors
	PSYCH 2500 Statistics Research and Design
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)
	SOC 3010 Evaluating Statistical Evidence
	STSCI 2150 Introductory Statistics for Biology
MATH 1910 Calculus for Engineers	MATH 1120 Calculus II
	MATH 1220 Honors Calculus II
MATH 1920 Multivariable Calculus for Engineers	MATH 2130 Calculus III
	MATH 2220 Multivariable Calculus
	MATH 2240 Theoretical Linear Algebra and Calculus
MATH 2130 Calculus III	MATH 1920 Multivariable Calculus for Engineers
	MATH 2220 Multivariable Calculus
	MATH 2240 Theoretical Linear Algebra and Calculus
MATH 2210 Linear Algebra	MATH 2230 Theoretical Linear Algebra and Calculus
	MATH 2310 Linear Algebra with Applications
	MATH 2940 Linear Algebra for Engineers
MATH 2220 Multivariable Calculus	MATH 1920 Multivariable Calculus for Engineers
	MATH 2130 Calculus III
	MATH 2240 Theoretical Linear Algebra and Calculus
MATH 2230 Theoretical Linear Algebra and Calculus	MATH 2210 Linear Algebra
	MATH 2310 Linear Algebra with Applications
	MATH 2940 Linear Algebra for Engineers
MATH 2240 Theoretical Linear Algebra and Calculus	MATH 1920 Multivariable Calculus for Engineers
	MATH 2130 Calculus III
	MATH 2220 Multivariable Calculus
MATH 2310 Linear Algebra with Applications	MATH 2210 Linear Algebra
	MATH 2230 Theoretical Linear Algebra and Calculus
	MATH 2940 Linear Algebra for Engineers
MATH 2940 Linear Algebra for Engineers	MATH 2210 Linear Algebra
	MATH 2230 Theoretical Linear Algebra and Calculus
	MATH 2310 Linear Algebra with Applications
MATH 3110 Introduction to Analysis	MATH 4130 Honors Introduction to Analysis I
MATH 3230 Intro to Differential Equations	MATH 4280 Intro to Partial Differential Equations

ing groups.		

MATH 3340 Abstract Algebra (formerly MATH 4201 hitroduction to Algebra     MATH 3340 Applicable Algebra     MATH 3340 Applicable Algebra       MATH 3440 Abstract Algebra (formerly MATH 4201 hitroduction to Algebra)     MATH 340 Abstract Algebra (formerly MATH 4201 hitroduction to Algebra)     Income and the algebra       MATH 340 Abstract Algebra (formerly MATH 4201 hitroduction to Algebra)     MATH 340 Abstract Algebra (formerly MATH 4201 hitroduction to Algebra)     Income and the algebra       MATH 4200 Differential Equations and Druminal Systems     MATH 4200 Differential Equations and Druminal Systems     Income and the algebra       MATH 4200 Differential Equations and Druminal Systems     MATH 4200 Differential Equations and Druminal Systems     Income and the algebra       MATH 4200 Differential Equations and Druminal Systems     MATH 4200 Differential Equations and Druminal Systems     Income and the algebra       MATH 4200 Differential Equations     MATH 4200 Inter Drumina and Chaos     Income and the algebra       MATH 4200 Differential Equations     MATH 4200 Differential Equations     Income and the algebra       MATH 4200 Differential Equations     MATH 4200 Differential Equations     Income and the algebra       MATH 4200 Differential Equations     MATH 4200 Differential Equations     Income and the algebra       MATH 4200 Differential Equations     MATH 4200 Differential Equations     Income and the algebra       MATH 4200 Differential Equations     MATH 4200 Differential Equations     Income and the algebra	Forbidden Overlaps 2020-2021: Due to an overlap in content, students will receive credit for only one course in each of the following groups.		
MATH 330 Abstract Algebra (formerly MATH 4320 Introduction to Algebra MATH 330 Applicable Algebra MATH 340 Abstract Algebra (formerly MATH 4320 Introduction to Algebra MATH 4320 Introduction to Analysis MATH 4200 Applied Complex Vanable MATH 4200 Applied Complex Analysis MATH 4200 Applied Complex Analysis MATH 4200 Introduction to Analysis MATH 4200 Introduction to Analysis MATH 4200 Introduction to Analysis MATH 4200 Intervential Equations and Dynamical Systems MATH 430 Intro to the Theory of Functions of One Complex Vanable MATH 430 Intro to MATH 430 Intro to MATH 430 Intro to MATH 430 Intervential Equations and Dynamical Systems MATH 4300 Intervential Equations MATH 4300 Interventian MATH 4300 Intervential Equations MATH 43			
Mart 430 Honors Introduction to Algebra Mart 430 Honors Introduction to Algebra (formerly MArt 4320 Introduction to Algebra (Mart 430 Introduction to Analysis Addited and Pharma (Mart 430 Algebra (Mart 430 Algebra (Mart 430 Introduction to Analysis Addited and Pharma (Mart 430 Interduction to Analysis Addited and Pharma (Mart 430 Interduction to Analysis Addited and Pharma (Mart 430 Interduction to Analysis Addited Add	MATH 3340 Abstract Algebra (formerly MATH 4320 Introduction to Algebra)	MATH 3360 Applicable Algebra	MATH 3360 and 4340 do not overlap.
MATH 3360 Applicable Algebra         MATH 3300 Applicable Algebra (former) MATH 4320 Introduction to Algebra)         Intermediation to Analysis           MATH 4130 Introduction to Analysis I         MATH 4220 Applical Complex Analysis         Intermediation to Analysis           MATH 4200 Differential Equations and Optimical Systems         MATH 4220 Applical Complex Analysis         Intermediation to Analysis           MATH 4200 Differential Equations and Optimical Systems         MATH 4200 Differential Equations and Optimical Systems         Intermediation to Analysis           MATH 4200 Differential Equations and Optimical Optimicar Optimicar Optimicar Optimicar Optimicar Optimicar Optimicar Optimicar Optimical Systems         Intermediation to Analysis         Intermediation to Analysis           MATH 4200 Differential Equations         MATH 4200 Differential Equations         Intermediation to Optimicar Opticar Opti		Math 4340 Honors Introduction to Algebra	
WATH 3300 Applicable Agebra         MATH 3310 Applicable (Agebra         MATH 4320 Introduction to Analysis           WATH 4130 Honors introduction to Analysis         MATH 4320 Introduction to Analysis         MATH 4320 Introduction to Analysis           WATH 4130 Honors introduction to Analysis         MATH 4220 Applied Complex Analysis         MATH 4220 Applied Complex Analysis           WATH 4200 Differential equations and Dynamical Systems         MATH 4220 Applied Complex Analysis         MATH 4220 Applied Complex Analysis           WATH 4220 Applied Complex Analysis         MATH 4220 Differential Equations and Dynamical Systems         Incomplex Analysis           WATH 4220 Applied Complex Analysis         MATH 4220 Differential Equations and Dynamical Systems         Incomplex Analysis           WATH 4220 Applied Complex Analysis         MATH 4230 Intro to Differential Equations         Incomplex Analysis           WATH 4230 Applied Complex Analysis         MATH 4230 Applied Complex Variable         Incomplex Analysis           WATH 4230 Applied Complex Analysis         MATH 4230 Applied Complex Variable         Incomplex Analysis           WATH 4230 Applied Complex Analysis         MATH 4230 Applied Complex Variable         Incomplex Applex Analysis           WATH 4230 Applied Complex Analysis         MATH 4230 Applied Complex Variable         Incomplex Applex Analysis           WATH 4200 Applied Complex Algebra         MATH 4200 Applied Complex with Supplements         Incomplex Applex			
WATH 410 Honors introduction to Analysis 1         MATH 310 Introduction to Analysis         International system           WATH 4100 Intro to the Theory of Functions of One Complex Variable         MATH 4200 Applied Complex Analysis         International Complex Variable           WATH 4200 Differential Equations and Dynamical Systems         MATH 4200 Differential Equations and Dynamical Systems         International Complex Variable           WATH 4200 Applied Complex Analysis         MATH 4200 Differential Equations and Dynamical Systems         International Complex Variable           WATH 4200 Applied Complex Analysis         MATH 4200 Inter to the Theory of Functions of One Complex Variable         International Complex Variable           WATH 4200 Applied Complex Analysis         MATH 4300 Inter to the Theory of Functions of One Complex Variable         International Complex Variable           WATH 4300 Inter to Partial Differential Equations         MATH 4300 International Equations         International Complex Variable           MATH 4300 Internation Complex Variable         MATH 4300 International Equations         International Complex Variable           MATH 4300 Internation Complex Variable         MATH 4300 International Equations         International Complex Variable           MATH 4300 Internation Complex Variable         MATH 4300 International Equations         International Complex Variable           MATH 4300 International Equations         MATH 4300 Internatin Equational Panalysis         International Panalysis <td>MATH 3360 Applicable Algebra</td> <td>MATH 3340 Abstract Algebra (formerly MATH 4320 Introduction to Algebra)</td> <td></td>	MATH 3360 Applicable Algebra	MATH 3340 Abstract Algebra (formerly MATH 4320 Introduction to Algebra)	
Wath H 310 Honors thirduction to Analysis         Inclusion           Wath H 310 Introduction to Analysis         Inclusion           Wath H 320 Differential Equations and Dynamical Systems         Math 4200 Milerent Dynamics and Chaos         Inclusion           MATH 4200 Differential Equations and Dynamical Systems         Math 4300 Introduction to Analysis         Inclusion           Math 4200 Differential Equations and Dynamical Systems         Math 4300 Introduction to Analysis         Inclusion           Math 4300 Introduction to Analysis         Math 4300 Introduction to Analysis         Inclusion           Math 4300 Introduction to Analysis         Math 4300 Introduction to Analysis         Inclusion           Math 4300 Introduction to Analysis         Math 4300 Introduction to Analysis         Inclusion           Math 4300 Introduction to Analysis         Math 4300 Introduction to Analysis         Inclusion           Math 4300 Introduction to Analysis         Math 4300 Introduction to Analysis         Inclusion           Math 4300 Introduction to Analysis         Math 4300 Introduction to Analysis         Inclusion           Math 4310 Interduction to Analysis         Math 4310 Interduction to Analysis         Incl			
MATH 4180 Into is the Theory of Functions of One Complex Variable     MATH 4220 Applied Complex Analysis     International Systems       MATH 4200 Differential Equations and Dynamical Systems     MATH 4200 Differential Equations and Dynamical Systems     International Systems       MATH 4200 Differential Equations and Dynamical Systems     MATH 4200 Differential Equations and Dynamical Systems     International Systems       MATH 4200 Differential Equations and Dynamical Systems     MATH 4200 Differential Equations and Dynamical Systems     International Systems       MATH 4200 Applied Complex Analysis     MATH 4200 Differential Equations of One Complex Variable     International Systems       MATH 4200 Inter Applied Complex Analysis     MATH 430 Inter to Differential Equations     International Systems       MATH 4200 Inter Algebra     MATH 430 Inter Algebra     International Systems     International Systems       MATH 4200 Inter Algebra     MATH 430 Honors Inter Algebra     International Systems     International Systems       MATH 430 Honors Inter Algebra     MATH 430 Honors Inter Algebra     International Systems     International Systems       MATH 430 Honors Interduction to Algebra     MATH 430 Linear Algebra     International Systems     International Systems       MATH 431 Basic Probability     MATH 430 Linear Algebra     International Systems     International Systems       MATH 430 Honors Interduction to Algebra     MATH 430 Linear Algebra     International Systems     Internationa	MATH 4130 Honors Introduction to Analysis I	MATH 3110 Introduction to Analysis	
MAIH 4300 bmferential Equations and Dynamical Systems         MAIH 4220 (MAE 5790 Nonlinear Dynamics and Chaos         MAIH 4200 (Minear Dynamics and Chaos           MATH 4200 bmferential Equations and Dynamical Systems         MATH 4200 (Minear Dynamics and Chaos         MATH 4200 (Minear Dynamics and Chaos           MATH 4200 Nonlinear Dynamics and Chaos         MATH 4200 (Minear Dynamics and Chaos         MATH 4200 (Minear Dynamics and Chaos           MATH 4200 Applied Complex Analysis         MATH 4200 (Minear Dynamics and Chaos         MATH 4200 (Minear Dynamics and Chaos           MATH 4200 Applied Complex Analysis         MATH 4200 (Minear Dynamics and Chaos         MATH 4200 (Minear Dynamics and Chaos           MATH 4200 Intro to Partial Differential Equations         MATH 4300 (Into to Differential Equations of One Complex Variable         MATH 4200 (Minear Algebra           MATH 4300 Intors (Minear Dynamics and Chaos         MATH 4300 (Intor to Differential Equations of One Complex Variable         MATH 4300 (Intor to Differential Equations of One Complex Variable           MATH 4300 Intors (Minear Algebra         MATH 4300 (Intors Migbra         MATH 4300 (Intors Migbra         MATH 4300 (Intors Migbra           MATH 4300 Intors Unear Algebra         MATH 4300 (Intors Migbra         MATH 4300 (Intors Migbra         MATH 4300 (Intors Migbra           MATH 4300 Honors Introduction to Algebra         MATH 4300 (Inter Algebra With 500) Polenear Migbra         Intore Minear Algebra           MATH 4300 Honors Introduction to Algebra </td <td></td> <td></td> <td></td>			
MATH 4200 Differential Equations and Dynamical Systems MATH 4210/MAE 5780 Nonlinear Dynamics and Chaos HATH 4210 Monlinear Dynamics and Chaos MATH 4200 Differential Equations and Dynamical Systems MATH 4200 Differential Equations and Dynamical Systems MATH 4200 Differential Equations and Dynamical Systems MATH 4200 Differential Equations and Chaos HATH 4200 Differential Equations and Chaos HATH 4200 Differential Equations and Dynamical Systems HATH 4200 Differential Equations And Phase Differential Equations And Phase Differential Equations HATH 4200 Differential Equations HATH 4310 Linear Algebra HA	MATH 4180 Intro to the Theory of Functions of One Complex Variable	MATH 4220 Applied Complex Analysis	
MATH 4200 Differential Equations and Dynamical Systems MATH 4200 Differential Equations and Dynamical Systems EAC Differential Equations and Drana Equations and Drana Equations and Drana Equations and Dynamical Systems EAC Differential Equations EAC DIFFERENCE EAC DIFF			
MATH 4210 Nonlinear Dynamics and Chaos     MATH 4200 Differential Equations and Dynamical Systems     Including and the systems       MATH 4220 Applied Complex Analysis     MATH 4180 Intro to the Theory of Functions of One Complex Variable     Including and the systems       MATH 4220 Applied Complex Analysis     MATH 4180 Intro to the Theory of Functions of One Complex Variable     Including and the systems       MATH 4220 Applied Complex Analysis     MATH 4320 Intro to Differential Equations     Including and the systems       MATH 4310 Linear Algebra     MATH 4320 Inter Algebra     Including and the systems       MATH 4330 Honers Linear Algebra     MATH 4330 Honers Linear Algebra     Including and the system and the sy	MATH 4200 Differential Equations and Dynamical Systems	MATH 4210/MAE 5790 Nonlinear Dynamics and Chaos	
MATH 420 Nonlinear Dynamics and Chaos         Add H 4200 Differential Equations and Dynamics and Chaos         Add H 420 Applied Complex Analysis           MATH 4220 Applied Complex Analysis         MATH 4320 Intro to the Theory of functions of One Complex Variable         Add H 420 Add H 4			
MAE 290 Nonlinear Upmatics and Choos     Interview (Mathematics)       MATH 420 Applied Complex Analysis     MATH 4180 Intro to the Theory of Functions of One Complex Variable       MATH 4200 Intro to Partial Differential Equations     MATH 430 Intro to Differential Equations       MATH 4200 Intro to Partial Differential Equations     MATH 4315 Uncer Algebra       MATH 4310 Linear Algebra     MATH 4315 Uncer Algebra       MATH 4310 Linear Algebra     MATH 4310 Linear Algebra       MATH 4310 Linear Algebra     Incertant Algebra       MATH 4310 Honors Linear Algebra     Incertant Algebra       MATH 4310 Basic Probability     Incertant Algebra       MAT	MATH 4210 Nonlinear Dynamics and Chaos	MATH 4200 Differential Equations and Dynamical Systems	
MATH 4220 Applied Complex Analysis MATH 4180 Intro to the Theory of Functions of One Complex Variable Additional Section 2014 and		MAE 5790 Nonlinear Dynamics and Chaos	
MATH 4280 Intro to the Theory of Functions of One Complex Variable     Intro to Math 4280 Intro to Differential Equations			
MATH 4280 Intro to Partial Differential Equations MATH 3230 Intro to Differential Equations Example 2014 Section 2014 Sect	MATH 4220 Applied Complex Analysis	MATH 4180 Intro to the Theory of Functions of One Complex Variable	
MATH 4280 Intro to Partial Differential Equations     International Equations       MATH 4310 Linear Algebra     MATH 4315 Linear Algebra with Supplements       MATH 4310 Linear Algebra     International Algebra       MATH 4320 Honors Linear Algebra     International Algebra       MATH 4210 Basic Probability </td <td></td> <td></td> <td></td>			
MATH 4310 Linear Algebra     MATH 4315 Linear Algebra with Supplements     Index of the second secon	MATH 4280 Intro to Partial Differential Equations	MATH 3230 Intro to Differential Equations	
MATH 4310 Linear Algebra     MATH 4310 Linear Algebra     Including       MATH 4330 Honors Linear Algebra     Including       MATH 4300 Honors Linear Algebra     Including       MATH 4310 Linear Algebra     Including       MATH 4310 Linear Algebra     Including       MATH 4310 Linear Algebra     Including       MATH 4320 Honors Linear Algebra     Including       MATH 4310 Linear Algebra     Including       MATH 4310 Linear Algebra     Including       MATH 4310 Linear Algebra     Inc			
MATH 4330 Honors Linear Algebra         Indexternal           MATH 4330 Honors Linear Algebra         Indexternal           MATH 4310 Linear Algebra         Indexternal           MATH 4330 Honors Introduction to Algebra         Indexternal           MATH 4310 Basic Probability         Indexternal           Indexternal         Indexternal           Indexternal	MATH 4310 Linear Algebra	MATH 4315 Linear Algebra with Supplements	
MATH 4315 Linear Algebra with Supplements       MATH 4310 Linear Algebra       Include         MATH 4330 Honors Introduction to Algebra       Include         MATH 4340 Honors Introduction to Algebra       Include         MATH 4340 Honors Introduction to Algebra       Include         MATH 4310 Linear Algebra with Supplements       Include         MATH 4340 Honors Introduction to Algebra       Include         MATH 4340 Honors Introduction to Algebra       Include         MATH 4310 Linear Algebra with Supplements       Include         MATH 4340 Honors Introduction to Algebra       Include         MATH 4340 Honors Introduction to Algebra       Include         MATH 4310 Linear Algebra with Supplements       Include         MATH 4340 Honors Introduction to Algebra       Include         MATH 4340 Honors Introduction to Algebra       Include         MATH 4710 Basic Probability       BTRY/LRST/STSCI 3080 Probability Models and Inference       Include Probability Models and Inference         MATH 4720 Statistics       ECON 3130 Statistics and Prob		MATH 4330 Honors Linear Algebra	
MATH 4315 Linear Algebra with Supplements     MATH 430 Unear Algebra     Inter Algebra       MATH 4330 Honors Linear Algebra     MATH 4330 Honors Linear Algebra     Inter Algebra       MATH 4330 Honors Linear Algebra     MATH 4330 Linear Algebra     Inter Algebra       MATH 4330 Honors Linear Algebra     MATH 4330 Honors Linear Algebra     Inter Algebra       MATH 4310 Linear Algebra     MATH 4310 Linear Algebra     Inter Algebra       MATH 4310 Honors Introduction to Algebra     MATH 4320 Introduction to Algebra     Inter Algebra with Supplements       MATH 4310 Honors Introduction to Algebra     MATH 4320 Introduction to Algebra     Inter Algebra with Supplements       MATH 4310 Basic Probability     ETRY/LRST/STSCI 3080 Probability Models and Inference     In place of Econ 3130. Refer to Econ Dept.       WATH 4710 Basic Probability     ECON 3130 Statistics and Probability     Interence for the Social Sciences       MATH 4720 Statistics     ECON 3130 Statistics and Probability Models and Inference for the Social Sciences     Econ majors may take Math 4710 and 4720 in place of Econ 310. Refer to Econ Dept.       MATH 4720 Statistics     BTRY/STSCI 4090 Theory of Statistics     Econ majors may take Math 4710 and 4720 in place of Econ 310. Refer to Econ Dept.       WATH 4720 Statistics     BTRY/STSCI 4090 Theory of Statistics     Econ majors may take Math 4710 and 4720 in place of Econ 310. Refer to Econ Dept.       WATH 4720 Statistics     Econ 3130 Statistis and Probability     Econ 3130. Refer to Econ De			
MATH 4330 Honors Linear Algebra     Mather       MATH 4330 Honors Linear Algebra     Mather Algebra       MATH 4310 Linear Algebra     Mather Algebra       MATH 4340 Honors Introduction to Algebra     Mather Algebra       MATH 4340 Honors Introduction to Algebra     Mather Algebra       MATH 4300 Honors Introduction to Algebra     Econ majors may take Math 4710 and 4720       MATH 4710 Basic Probability     BTRY/ILRST/STSCI 3080 Probability Models and Inference     Econ majors may take Math 4710 and 4720       MATH 4710 Basic Probability     BTRY/ILRST/STSCI 3080 Probability Models and Inference     Econ majors may take Math 4710 and 4720       MATH 4720 Statistics     ECON 3130 Statistics and Probability     Econ majors may take Math 4710 and 4720       MATH 4720 Statistics     BTRY/STSCI 4090 Theory of Statistics     Econ majors may take Math 4710 and 4720       MATH 4720 Statistics     BTRY/STSCI 4090 Theory of Statistics     Econ majors may take Math 4710 and 4720       MATH 4720 Statistics     BTRY/STSCI 4090 Theory of Statistics     Econ majors may take Math 4710 and 4720       MATH 4720 Statistics     Econ 3130. Refer to Econ Dept.     Weshte for details. Math majors consult Math Dept. Stats Majors: No overlap between MATH 4720 and crodit.	MATH 4315 Linear Algebra with Supplements	MATH 4310 Linear Algebra	
MATH 430 Honors Linear Algebra       MATH 4310 Linear Algebra         MATH 4321 Linear Algebra       MATH 4312 Linear Algebra with Supplements         MATH 4340 Honors Introduction to Algebra       MATH 4320 Introduction to Algebra         MATH 4340 Honors Introduction to Algebra       MATH 4320 Introduction to Algebra         MATH 4710 Basic Probability       BTRY/ILRST/STSCI 3080 Probability Models and Inference       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         ECON 3130 Statistics and Probability Models and Inference for the Social Sciences       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         MATH 4720 Statistics       Econ 3130 Statistics and Probability       Stats Majors: No overlap between MATH 4720 and 4720 a		MATH 4330 Honors Linear Algebra	
MATH 4330 Honors Linear Algebra       Indext 4310 Linear Algebra with Supplements       Indext 4310 Linear Algebra with Supplements         MATH 4310 Linear Algebra with Supplements       Indext 4340 Honors Introduction to Algebra       Indext 4340 Honors Introduction to Algebra         MATH 4340 Honors Introduction to Algebra       MATH 3340 Abstract Algebra (formerly MATH 4320 Introduction to Algebra)       Indext 4340 Honors Introduction to Algebra         MATH 4710 Basic Probability       MATH 3300 Abstract Algebra (formerly MATH 4320 Introduction to Algebra)       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept.         MATH 4710 Basic Probability       BTRY/ILRST/STSCI 3080 Probability Models and Inference       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept.         MATH 4720 Statistics       ECON 3130 Statistics and Probability       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept.         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept.         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept.         website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.       In place of Econ 3130. Refer to Econ Dept.         Work H 4720 Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Eco			
MATH 4315 Linear Algebra with Supplements       Image: Construction to Algebra         MATH 4340 Honors Introduction to Algebra       MATH 4340 Abstract Algebra (formerly MATH 4320 Introduction to Algebra)         MATH 4710 Basic Probability       BTRY/ILRST/STSCI 3080 Probability Models and Inference       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         ECON 3130 Statistics and Probability       ECON 3130 Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         MATH 4720 Statistics       ECON 3130 Statistics and Probability Models and Inference for the Social Sciences       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math P4720 Statistics         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specific about sequencing and credit.         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specific about sequencing and credit.         MATH 4720 Statistics       Econ 3130 Statistics and Probability <td< td=""><td>MATH 4330 Honors Linear Algebra</td><td>MATH 4310 Linear Algebra</td><td></td></td<>	MATH 4330 Honors Linear Algebra	MATH 4310 Linear Algebra	
MATH 4340 Honors Introduction to Algebra MATH 3340 Abstract Algebra (formerly MATH 4320 Introduction to Algebra) MATH 4710 Basic Probability MATH 4710 Basic Probability BTRY/ILRST/STSCI 3080 Probability Models and Inference ECON 3130 Statistics and Probability ECON 3130 Statistics and Probability ECON 3130 Statistics BTRY/STSCI 4090 Theory of Statistics BTRY/STSCI 4090 Theory of Statistics ECON 3130 Statistics and Probability MATH 4720 Statistics about sequencing and credit. ECON 3130 Statistics and Probability ECON 3130 ECON 313		MATH 4315 Linear Algebra with Supplements	
MATH 4340 Honors Introduction to Algebra       MATH 3340 Abstract Algebra (formerly MATH 4320 Introduction to Algebra)         MATH 4710 Basic Probability       BTRY/ILRST/STSCI 3080 Probability Models and Inference       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. Website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         ECON 3130 Statistics and Probability       ECON 3130 Statistics and Probability Models and Inference for the Social Sciences       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. Website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         MATH 4720 Statistics       ECON 3130 Statistics and Probability Models and Inference for the Social Sciences       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. Website for details. Math majors consult Math 4720 Statistics         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. Website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Stats majors: No overlap between MATH 4720 in place of Econ 3130. Refer to Econ Dept. Website for details. Math majors consult Math Dept. Stats majors in overlap between MATH 4720 and ECON 3130.			
MATH 4710 Basic Probability       BTRY/ILRST/STSCI 3080 Probability Models and Inference       Econ majors may take Math 4710 and 4720         MATH 4710 Basic Probability       BTRY/ILRST/STSCI 3080 Probability Models and Inference       Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         ECON 3130 Statistics and Probability       ECON/ILRST/STSCI 3110 Probability Models and Inference for the Social Sciences         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         Econ 3130 Statistics and Probability       Stats Majors: No overlap between MATH 4720 and ECON 3130.	MATH 4340 Honors Introduction to Algebra	MATH 3340 Abstract Algebra (formerly MATH 4320 Introduction to Algebra)	
MATH 4710 Basic Probability       BTRY/ILRST/STSCI 3080 Probability Models and Inference       Econ majors may take Math 4710 and 4720         in place of Econ 3130. Refer to Econ Dept.       website for details. Math majors consult         Math Dept. Stats majors refer to dept for       specifics about sequencing and credit.         Image: Stats majors refer to dept for       specifics about sequencing and credit.         Image: Stats majors refer to dept for       specifics about sequencing and credit.         Image: Stats majors refer to dept for       specifics about sequencing and credit.         Image: Stats majors refer to dept for       specifics about sequencing and credit.         Image: Stats majors refer to dept for       specifics about sequencing and credit.         Image: Stats majors refer to dept for       specifics about sequencing and credit.         Image: Stats majors refer to dept for       specifics about sequencing and credit.         Image: Stats majors refer to dept for       specifics about sequencing and credit.         Image: Stats majors refer to dept for       specifics about sequencing and credit.         Image: Stats Majors: No overlap between MATH       4720 and ECON 3130.			
In place of Econ 3130. Refer to Econ Dept.         website for details. Math majors consult         Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         ECON 3130 Statistics and Probability         ECON 3130 Statistics and Probability Models and Inference for the Social Sciences         ECON X100 Theory of Statistics         MATH 4720 Statistics         BTRY/STSCI 4090 Theory of Statistics         Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. Website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         Econ Math Math Dept. Statistics and Probability       Statistics and probability	MATH 4710 Basic Probability	BTRY/ILRST/STSCI 3080 Probability Models and Inference	Econ majors may take Math 4710 and 4720
website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         ECON 3130 Statistics and Probability       Image: Constant of the Social Sciences         ECON /LRST/STSCI 3110 Probability Models and Inference for the Social Sciences       Image: Constant of the Social Sciences         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 and 4720 and credit.         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 and credit.         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Stats majors refer to Econ Dept.         website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.       Stats Majors: No overlap between MATH 4720 and ECON 3130.			in place of Econ 3130. Refer to Econ Dept.
Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         ECON 3130 Statistics and Probability          ECON/ILRST/STSCI 3110 Probability Models and Inference for the Social Sciences          MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         Econ majors may take Math 4710 and 4720 Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         Econ 3130 Statistics and Probability       Stats Majors: No overlap between MATH 4720 and ECON 3130.			website for details. Math majors consult
Image: specific s			Math Dept. Stats majors refer to dept for
ECON 3130 Statistics and Probability       ECON 3130 Statistics and Probability         ECON/ILRST/STSCI 3110 Probability Models and Inference for the Social Sciences       Econ majors may take Math 4710 and 4720         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Stats majors consult         Math Dept. Stats majors refer to dept for specifics about sequencing and credit.       Stats Majors: No overlap between MATH 4720 and ECON 3130.			specifics about sequencing and credit.
ECON 3130 Statistics and Probability       ECON 3130 Statistics and Probability Models and Inference for the Social Sciences         ECON/ILRST/STSCI 3110 Probability Models and Inference for the Social Sciences       Econ majors may take Math 4710 and 4720         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         ECON 3130 Statistics and Probability       Stats Majors: No overlap between MATH 4720 and ECON 3130.			
ECON/ILRST/STSCI 3110 Probability Models and Inference for the Social Sciences       Econ majors may take Math 4710 and 4720         MATH 4720 Statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720         in place of Econ 3130. Refer to Econ Dept.       website for details. Math majors consult         Math Dept. Stats majors refer to dept for specifics about sequencing and credit.       Stats Majors: No overlap between MATH         ECON 3130 Statistics and Probability       Econ 3130. Statistics and Probability       Stats Majors: No overlap between MATH		ECON 3130 Statistics and Probability	
Image: marking statistics       BTRY/STSCI 4090 Theory of Statistics       Econ majors may take Math 4710 and 4720 in place of Econ 3130. Refer to Econ Dept. website for details. Math majors consult         MATH 4720 Statistics       Math Dept. Statistics and Probability       Math Dept. Statistics and Probability		ECON/ILRST/STSCI 3110 Probability Models and Inference for the Social Sciences	
MATH 4720 Statistics       Econ majors may take Math 4710 and 4720         in place of Econ 3130. Refer to Econ Dept.       website for details. Math majors consult         Math Dept. Stats majors refer to dept for specifics about sequencing and credit.       Stats Majors: No overlap between MATH 4720 and ECON 3130. Statistics and Probability			
in place of Econ 3130. Refer to Econ Dept. website for details. <b>Math majors</b> consult Math Dept. <b>Stats majors</b> refer to dept for specifics about sequencing and credit. ECON 3130 Statistics and Probability Stats Majors: No overlap between MATH 4720 and ECON 3130.	MATH 4720 Statistics	BTRY/STSCI 4090 Theory of Statistics	Econ majors may take Math 4710 and 4720
website for details. Math majors consult Math Dept. Stats majors refer to dept for specifics about sequencing and credit. ECON 3130 Statistics and Probability ECON 3130 Statistics and Probability 4720 and ECON 3130.			in place of Econ 3130. Refer to Econ Dept.
Math Dept. Stats majors refer to dept for specifics about sequencing and credit.         Stats Majors: No overlap between MATH ECON 3130 Statistics and Probability			website for details. Math majors consult
specifics about sequencing and credit. Stats Majors: No overlap between MATH ECON 3130 Statistics and Probability 4720 and ECON 3130.			Math Dept. Stats majors refer to dept for
ECON 3130 Statistics and Probability 5500 States and ECON 3130.			specifics about sequencing and credit.
Stats Majors: No overlap between MATH ECON 3130 Statistics and Probability 4720 and ECON 3130.			
ECON 3130 Statistics and Probability 4720 and ECON 3130.			Stats Majors: No overlap between MATH
		ECON 3130 Statistics and Probability	4720 and ECON 3130.

Forbidden Overlaps 2020-2021: Due to an overlap in content, students will receive credit for only one course in each of the foll		
MATH 4810 Mathematical Logic	CS 4860/MATH 4860 Applied Logic	
	PHIL 4310 Mathematical Logic	
MATH 4860 Applied Logic	CS 4860 Applied Logic	
	MATH 4810/PHIL 4310 Mathematical Logic	
MATH 6110 Real Analysis	MATH 6210 Measure Theory and Lebesgue Integration	
MATH 6210 Measure Theory and Lebesgue Integration	MATH 6110 Real Analysis	
MUSIC 2370 Planet Rap: Where Hip Hop Came From and Where It's Going	AMST 2371/ASRC 2370 Planet Rap: Where Hip Hop Came From and Where It's Goi	
	MUSIC 3490 Hip Hop Global Perspective	
	MUSIC 2370/AMST 2371/ASRC 2370 Planet Rap: Where Hip Hop Came From and V	
MUSIC 3490 Hip Hop Global Perspective	Going	
NBA 5060 Financial Statement Analysis	AEM 3520 Financial Statements Analysis	
	LAW 6060 Financial Statement Analysis	
NBA 5991 Global Business Strategy (effective F20)	AEM 3991 Global Business Strategy	
	AEM 5310 Global Strategy	
NBA 6220 Marketing Strategy (effective F20)	AEM 3125 Marketing Strategy	
NBA 6480 Digital Technology Practicum	INFO 5901 MPS Project Practicum	
	INFO 6480 Digital Technology Practicum	
NCC 5560 Managerial Finance	AEM 2240 Finance for Dyson Majors	
	AEM 2241 Finance	
	AEM 5241 Finance	
	HADM 2220 Finance	
	HADM 2250 Finance	
NS 3200 Introduction to Human Biochemistry	BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Principles	
No 5200 introduction to Human Biochemistry	Diochomistry: Molocular Piology	
	BIOMG 3300 Principles of Biochemistry Indiv Instruction (both 2 and 4 cr versions)	
	BIOMG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Bio	
	BIOMG 3350 Principles of Biochemistry	
NTRES 2830 DNA, Genes and Genetic Diversity	BIOMG 2800 Lectures in Genetics and Genomics	
NTRES 3301 Sustainability Science	BEE 3299 Sustainable Development	
PAM 2000 Intermediate Microeconomics	AEM 2600 Managerial Economics	
	AEM 5600 Managerial Economics	
	ECON 3030 Intermediate Microeconomic Theory	

ing group	<i>IS.</i>
g	
here It's	
ciples of	
gy	

Forbidden Overlaps 2020-2021: Due to an overlap in content, students will receive credit for only one course in each of the follo		
PAM 2100 Introduction to Statistics	AEM 2100 Introductory Statistics	
	BTRY 3010/STSCI 2200 Biological Statistics I	
	BTRY 6010/ILRST 6100 Statistical Methods	
	ENGRD 2700 Basic Engineering and Probability and Statistics	
	HADM 2010 Hospitality Quantitative Analysis	
	ILRST/STSCI 2100 Introduction to Statistics	
	MATH 1710 Statistical Theory and Application in the Real World	
	PAM 2101 Statistics for Policy Analysis and Management Majors	
	PSYCH 2500 Statistics Research and Design	
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)	
	SOC 3010 Evaluating Statistical Evidence	
	STSCI 2150 Introductory Statistics for Biology	
PAM 2101 Statistics for Policy Analysis and Management Majors	AEM 2100 Introductory Statistics	
	BTRY 3010/STSCI 2200 Biological Statistics I	
	BTRY 6010/ILRST 6100 Statistical Methods	
	ENGRD 2700 Basic Engineering and Probability and Statistics	
	HADM 2010 Hospitality Quantitative Analysis	
	ILRST/STSCI 2100 Introduction to Statistics	
	MATH 1710 Statistical Theory and Application in the Real World	
	PAM 2100 Introduction to Statistics	
	PSYCH 2500 Statistics Research and Design	
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)	
	SOC 3010 Evaluating Statistical Evidence	
	STSCI 2150 Introductory Statistics for Biology	
PAM 3100 Multiple Regression Analysis	AEM 4110 Introduction to Econometrics	
	AEM 6120 Applied Econometrics	
PAM 3280 Fundamentals of Population Health	DSOC 3280 Fundamentals of Population Health	
	PAM 5280 Population Health for Health Managers	
PAM 3670 Economics and Environmental Policy	AEM 4510/ECON 4820 Environmental Economics	
	ECON 3850/PAM 5970 Economics and Environmental Policy	
PAM 3910 Federal Policy Making in Action	PAM 4900 Special Topics in Applied Policy Analysis	
PAM 4900 Special Topics in Applied Policy Analysis	PAM 3910 Federal Policy Making in Action	
PAM 5280 Population Health for Health Managers	DSOC 3280 Fundamentals of Population Health	
	PAM 3280 Fundamentals of Population Health	
PAM 5970 Economics and Environmental Policy	AEM 4510/ECON 4820 Environmental Economics	
	ECON 3850/PAM 3670 Economics and Environmental Policy	
PHIL 4310 Mathematical Logic	ICS 4860/MATH 4860 Applied Logic	

ing groups.		

Forbidden Overlaps 2020-2021: Du	ue to an overlap in content, students will receive credit for only one course in each of the follow
	MATH 4810 Mathematical Logic
PHYS 1101 General Physics I	EAS 1600 Environmental Physics
	PHYS 1112 Physics I: Mechanics
	PHYS 1116 Physics I: Mechanics and Special Relativity
	PHYS 2207 Fundamentals of Physics I
PHYS 1102 General Physics II	AEP 2170/PHYS 2217 Physics II: Electricity and Magnetism
	PHYS 2208 Fundamentals of Physics II
	PHYS 2213 Physics II: Heat/Electromagnetism
PHYS 1112 Physics I: Mechanics	EAS 1600 Environmental Physics
	PHYS 1101 General Physics I
	PHYS 1116 Physics I: Mechanics and Special Relativity
	PHYS 2207 Fundamentals of Physics I
PHYS 1116 Physics I: Mechanics and Special Relativity (Listing #1)	EAS 1600 Environmental Physics
	PHYS 1101 General Physics I
	PHYS 1112 Physics I: Mechanics
	PHYS 2207 Fundamentals of Physics I
PHYS 1116 Physics I: Mechanics and Special Relativity (Listing #2)	PHYS 2216 Intro to Special Relativity (1 credit)
PHYS 2207 Fundamentals of Physics I	EAS 1600 Environmental Physics
	PHYS 1101 General Physics I
	PHYS 1112 Physics I: Mechanics
	PHYS 1116 Physics I: Mechanics and Special Relativity
PHYS 2208 Fundamentals of Physics II	AEP 2170/PHYS 2217 Physics II: Electricity and Magnetism
	PHYS 1102 General Physics II
	PHYS 2213 Physics II: Heat/Electromagnetism
PHYS 2213 Physics II: Heat/Electromagnetism	AEP 2170 /PHYS 2217 Physics II: Electricity and Magnetism
	PHYS 1102 General Physics II
	PHYS 2208 Fundamentals of Physics II
PHYS 2214 Physics III: Oscillations, Waves, and Quantum Physics	PHYS 2218 Physics III: Waves and Thermal Physics
PHYS 2216 Intro to Special Relativity (1 credit)	PHYS 1116 Physics I: Mechanics and Special Relativity
DUVC 2217 Dhusing the Electricity and Magneticut	AED 2170 Dhusics III Electricity and Mernetian
PHYS 2217 Physics II: Electricity and Magnetism	AEP 2170 Physics II: Electricity anad Magnetism
	PHYS 1102 General Physics II
	PHYS 2208 Fundamentals of Physics II
	PHYS 2213 Physics II: Heat/Electromagnetism
PHYS 2218 Physics III: Waves and Thermal Physics	PHYS 2214 Physics III: Optics, waves, and Particles

ing groups.		

Forbidden Overlaps 2020-2021: Due to an ov	Forbidden Overlaps 2020-2021: Due to an overlap in content, students will receive credit for only one course in each of the follow				
PHYS 3314 Intermediate Mechanics	PHYS 3318 Analytical Mechanics				
PHYS 3318 Analytical Mechanics	PHYS 3314 Intermediate Mechanics				
PHYS 3323 Intermediate Electricity and Magnetism	PHYS 3327 Advanced Electricity and Magnetism				
PHYS 3327 Advanced Electricity and Magnetism	PHYS 3323 Intermediate Electricity and Magnetism				
PLPPM 2010 Magical Mushrooms, Mischievous Molds (2 cr)	PLPPM 2013 Magic Mushrooms, Molds and More				
DI DDM 2042 Marcia Mushura anna Malda and Maru	DI DDM 2040 Marcinal Mushim and Miashimurus Malda (2 ar)				
PLPPM 2013 Magic Mushrooms, Molds and More	PLPPM 2010 Magical Mushrooms, Mischlevous Molds (2 cr)				
DISCI 1420 Eurotional Diant Biology	RIOC 1500 Investigative Rielegy Laboratory				
PLSCI 1420 FUNCTIONAL Plant Biology					
PSVCH 1101 Introduction to Psychology	HD 1120 Poople in Perspective: Brain Mind, and Society				
	HD 1120 People III Perspective. Brain, Mind, and Society				
PSVCH 2220 Introduction to Bionsychology (overlap in effect prior to E18)	BIONE 2220 Introduction to Neuroscience (overlap in effect prior to E18)				
	COGST 2230 Introduction to Bionsychology (overlap in effect prior to F18)				
PSVCH 2500 Statistics Research and Design	AFM 2100 Introductory Statistics				
Course renumbered E18. Previously PSYCH 3500-overlap still in effect for prior years	BTRY 3010/STSCI 2200 Biological Statistics I				
	BTRY 6010/JI RST 6100 Statistical Methods				
	ENGRD 2700 Basic Engineering and Probability and Statistics				
	HADM 2010 Hospitality Quantitative Analysis				
	II RST/STSCI 2100 Introduction to Statistics				
	MATH 1710 Statistical Theory and Application in the Real World				
	PAM 2100 Introduction to Statistics				
	PAM 2100 Introduction to Statistics				
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)				
	SOC 3010 Evaluating Statistical Evidence				
	STSCI 2150 Introductory Statistics for Biology				
PSYCH 3500 Statistics Research and Design	See PSYCH 2500 above. Overlaps apply for both PSYCH 2500 and PSYCH 3500.				
SOC 1101 Introduction to Sociology	DSOC 1101 Introduction to Sociology				
SOC 3010 Evaluating Statistical Evidence	AEM 2100 Introductory Statistics				
	BTRY 3010/STSCI 2200 Biological Statistics I				
	BTRY 6010/ILRST 6100/ Statistical Methods				
	ENGRD 2700 Basic Engineering and Probability and Statistics				
	HADM 2010 Hospitality Quantitative Analysis				
	ILRST/STSCI 2100 Introduction to Statistics				
	MATH 1710 Statistical Theory and Application in the Real World				
	PAM 2100 Introduction to Statistics				
	PAM 2101 Statistics for Policy Analysis and Management Majors				
	PSYCH 2500 Statistics Research and Design				
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)				

ing group	95.
	Psych majors refer to dept for
	specifics about which courses
	count for major credit.
	Sociology majors should take
	SOC 3010 or refer to the dent
	for other courses that can count
	toward major credit.

Forbidden Overlaps 2020-2021: Due to an overlap in content, students will receive credit for only one course in each of the follo			
	STSCI 2150 Introductory Statistics for Biology		
SPAN 1120 Elementary Spanish: Review and Continuation	SPAN 1220 Elementary Spanish II		
SPAN 1220 Elementary Spanish II	SPAN 1120 Elementary Spanish: Review and Continuation		
STSCI 2100 Introduction to Statistics	AEM 2100 Introductory Statistics		
	BTRY 3010/STSCI 2200 Biological Statistics I		
	BTRY 6010/ILRST 6100 Statistical Methods		
	ENGRD 2700 Basic Engineering and Probability and Statistics		
	HADM 2010 Hospitality Quantitative Analysis		
	ILRST 2100 Introduction to Statistics		
	MATH 1710 Statistical Theory and Application in the Real World		
	PAM 2100 Introduction to Statistics		
	PAM 2101 Statistics for Policy Analysis and Management Majors		
	PSYCH 2500 Statistics Research and Design		
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)		
	SOC 3010 Evaluating Statistical Evidence		
	STSCI 2150 Introductory Statistics for Biology		
STSCI 2110 Statistical Methods for the Social Sciences II	BTRY 3020/STSCI 3200 Biological Statistics II		
	ILRST 2110 Statistical Methods for the Social Sciences II		
STSCI 2150 Introductory Statistics for Biology	AEM 2100 Introductory Statistics		
	BTRY 3010/STSCI 2200 Biological Statistics I		
	BTRY 6010/ILRST 6100 Statistical Methods		
	ENGRD 2700 Basic Engineering and Probability and Statistics		
	HADM 2010 Hospitality Quantitative Analysis		
	ILRST/STSCI 2100 Introduction to Statistics		
	MATH 1710 Statistical Theory and Application in the Real World		
	PAM 2100 Introduction to Statistics		
	PAM 2101 Statistics for Policy Analysis and Management Majors		
	PSYCH 2500 Statistics Research and Design		
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)		
	SOC 3010 Evaluating Statistical Evidence		
STSCI 2200 Biological Statistics I	AEM 2100 Introductory Statistics		
	BTRY 3010 Biological Statistics I		
	BTRY 6010/ILRST 6100 Statistical Methods		
	ENGRD 2700 Basic Engineering and Probability and Statistics		
	HADM 2010 Hospitality Quantitative Analysis		
	ILRST/STSCI 2100 Introduction to Statistics		
	MATH 1710 Statistical Theory and Application in the Real World		
	PAM 2100 Introduction to Statistics		
	PAM 2101 Statistics for Policy Analysis and Management Majors		
	PSYCH 2500 Statistics Research and Design		
	PSYCH 3500 Statistics Research and Design (F18 changed to PSYCH 2500)		

ing groups.		

n overlap in content, students will receive credit for only one course in each of the follow
SOC 3010 Evaluating Statistical Evidence
STSCI 2150 Introductory Statistics for Biology
BTRY/ILRST 3080 Probability Models and Inference
ECON 3130 Statistics and Probability
ECON/ILRST/STSCI 3110 Probability Models and Inference for the Social Sciences
MATH 4710 Basic Probability
BTRY 3080/ILRST 3080/STSCI 3080 Probability Models and Inference
ECON 3130 Statistics and Probability
ECON/ILRST 3110 Probability Models and Inference for the Social Sciences
MATH 4710 Basic Probability
BTRY 3020 Biological Statistics II
ILRST 2110/STSCI 2110 Statistical Methods for the Social Sciences II
BTRY 4090 Theory of Statistics
MATH 4720 Statistics
See Computer Science Section above for details.

ving groups.		
	STSCI majors refer to dept for specifics	
	about sequencing and credit.	