Overla				
Group 1	Group 2	Notes	Code	
EM 2100 Introductory Statistics	BTRY 3010 Biological Statistics I (overlap begins F13)		1	
	ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13)			
	ILRST 2100 Introduction to Statistics			
	ILRST 2120 Statistical Reasoning (Last offered F09)			
	MATH 1710 Statistical Theory and Application in the Real World			
	NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2100 Introduction to Statistics			
	PAM 2101 Statistics for Policy Analysis and Management Majors			
	PSYCH 3500 Statistics Research and Design			
	SOC 3010 Evaluating Statistical Evidence			
	STSCI 2100 Introduction to Statistics			
	STSCI 2150 Introductory Statistics for Biology			
	STSCI 2200 Biological Statistics I (overlap begins F13)			
EM 2210 Financial Accounting	HADM 1210 (formerly HADM 1121) Financial Accounting		2	
	HADM 2230 (formerly HADM 2223) Financial Accounting Principles			
AEM 2400 Marketing	HADM 2430 (formerly HADM 2243) Marketing Management for Services		3	
2 Too Markoting	PAM 2230 Consumer Marketing I		O	
AFM 0040 Figure (content in Westerland F40)	F00U 0000 F1		40	
AEM 3240 Finance (overlap in effect prior to F12)	ECON 3330 Financial Economics		46	
	HADM 2220 (formerly HADM 2222) Finance			
EM 4110 Introduction to Econometrics	PAM 3100 Multiple Regression Analysis		4	
AEM 4320 Public Private Sector Economics Linkages	ECON 3510 Industrial Organization I		5	
	ECON 4610 (formerly ECON 3510) Industrial Organization I			
AEP 2170 Physics II: Electricity and Magnetism	PHYS 1102 General Physics II		39	
, , ,	PHYS 2208 Fundamentals of Physics II			
	PHYS 2213 Physics II: Heat/Electromagnetism			
STRO 1101 The Nature of the Universe	ASTRO 1103 The Nature of the Universe		6	
ASTRO 1102 Our Solar System	ASTRO 1104 Our Solar System		7	
STRO 1103 The Nature of the Universe	ASTRO 1101 The Nature of the Universe		6	
STRO 1104 Our Solar System	ASTRO 1102 Our Solar System		7	
OTTO MOSTINIA	AGTEC AND THE HE			
STRO 1105 The Universe	ASTRO 1107 The Universe		49	
ASTRO 1107 The Universe	ASTRO 1105 The Universe		49	
BEE 102 Introduction to Microcomputer Applications (last offered S07)	HADM 1740 (formerly HADM 1174) Business Computing	HADM 1740 (formerly 1174), 2274 & BEE 102 are non credit courses for A&S students	50	
	HADM 2274 Business Computing			
EE 1510 Introduction to Computer Programming	See Computer Science Section below for details.			
PLEASE NOTE THAT BEGINNING FALL 2010, BIOLOGY REVISED ITS CURRICULUM.	Coo Comparer Colonice Coulidit Delow for details.			
(Code change: BIOBM & BIOGD changed to BIOMG beginning Fall 2010.)				
F YOU HAVE QUESTIONS, CONTACT THE OFFICE OF UNDERGRADUATE BIOLOGY, 607-2	255-5233/bioadvising@cornell.edu			

Group 1	Group 2	Notes	Overlap Key Code
BIOEE 1540 Intro Oceanography w/Lecture	EAS 1540 Intro Oceanography w/Lecture		60
	EAS 1560 Intro Oceanography w/Lab BIOEE 1560 Intro Oceanography w/Lab		
	BIOLE 1000 Intro Occariography W.Eab		
SIOEE 1560 Intro Oceanography w/Lab	EAS 1540 Intro Oceanography w/Lecture		60
	BIOEE 1540 Intro Oceanography w/Lecture		
	EAS 1560 Intro Oceanography w/Lab		
BIOG 1101 & 1103 Biological Sciences Lecture & Lab	BIOG 1105 Introductory Biology (both 2 and 4 cr versions) (Last offered F12)		1101 is #70 &
2100 TTOT a TTOO Bloodyloan Colonicoo Escalio a East	2.00 Troo miledustery 2.00gy (20th 2 time 1.01 voidions) (Last office 1.12)		1103 is #8
	BIOG 1107 General Biology		
	BIOG 1110 Biological Principles (Last offered F11)		
	BIOG 1440 Comparative Physiology (overlaps with BIOG1101, but not with BIOG1103) BIOG 1445 Intro to Comparative Physiology, Indiv Instruction (overlaps with BIOG 1101, not BIOG		
	1103)		
	BIOMG 1350 Principles of Cell and Developmental Biology		
BIOG 1102 & 1104 Biological Sciences Lecture & Lab	BIOG 1106 Introductory Biology (Last offered S13)		9
	BIOG 1108 General Biology BIOG 1109 Biological Principles (Last offered F09)		
	BIOC 1109 Biological Finiciples (Last offered 1 09)		
BIOG 1105 Introductory Biology (both 2 and 4 cr versions) (Last offered F12)	BIOG 1101 & 1103 Biological Sciences Lecture & Lab	FYI: Students can get credit for both	70
		BIOG 1105 and BIOMG 1350 or BIOMG 1445	
	BIOG 1107 General Biology		
	BIOG 1110 Biological Principles BIOG 1440 Comparative Physiology (overlaps with BIOG1101, but not with BIOG1103)		
	BIOG 1440 Comparative Physiology (overlaps with BIOG 1101, but not with BIOG 1103)		
BIOG 1106 Introductory Biology (Last offered S13)	BIOG 1102 & 1104 Biological Sciences Lecture & Lab		9
	BIOG 1108 General Biology		
	BIOG 1109 Biological Principles (Last offered F09)		
BIOG 1107 General Biology	BIOG 1101 & 1103 Biological Sciences Lecture & Lab		90
5 ,	BIOG 1105 Introductory Biology (both 2 and 4 cr versions) (Last offered F12)		
	BIOG 1110 Biological Principles		
	BIOG 1440 Comparative Physiology (overlaps with BIOG1101, but not with BIOG1103)		
	BIOG 1445 Intro to Comparative Physiology, Indiv Instruction (overlaps with BIOG 1101, not BIOG		
	1103) BIOMG 1350 Principles of Cell and Developmental Biology		
	BIOING 1330 Filliciples of Cell and Developmental Biology		
BIOG 1108 General Biology	BIOG 1102 & 1104 Biological Sciences Lecture & Lab		91
	BIOG 1106 Introductory Biology (Last offered S13)		
	BIOG 1109 Biological Principles (Last offered F09)		
BIOG 1109 Biological Principles (Last offered F09)	BIOG 1102 & 1104 Biological Sciences Lecture & Lab		Q
Bio Troo Biological Filiopico (Edd. ollored Foo)	BIOG 1106 Introductory Biology (Last offered S13)		3
	BIOG 1108 General Biology		
BIOG 1110 Biological Principles (Last offered S10)	BIOG 1101 & 1103 Biological Sciences Lecture & Lab		70
	BIOG 1105 (both 2 and 4 cr versions) Introductory Biology (Last offered F12) BIOG 1107 General Biology		
	BIOG 1440 Comparative Physiology (overlaps with BIOG1101, but not with BIOG1103)		
	BIOG 1445 Intro to Comparative Physiology, Indiv Instruction (overlaps with BIOG 1101, not BIOG		
	1103)		
	BIOMG 1350 Principles of Cell and Developmental Biology		

Group 1	Group 2	Notes	Overlap Key Code
BIOG 1440 Comparative Physiology	BIOG 1101 Biological Sciences Lecture	FYI: Students can get credit for both BIOG 1105 and BIOMG 1350 or BIOMG 1445	68
	BIOG 1105 (both 2 and 4 cr versions) Introductory Biology (Last offered F12) BIOG 1107 General Biology BIOG 1110 Biological Principles		
	BIOG 1445 Intro to Comparative Physiology, Indiv Instruction (overlaps with BIOG 1101, not BIOG 1103)		
BIOG 1445 Introduction to Comparative Physiology, Indiv Instruction	BIOG 1101 Biological Sciences Lecture	FYI: Students can get credit for both BIOG 1105 and BIOMG 1350 or BIOMG 1445	92
	BIOG 1105 (both 2 and 4 cr versions) Introductory Biology (Last offered F12) BIOG 1107 General Biology and BIOG 1108 BIOG 1110 Biological Principles BIOG 1440 Comparative Physiology		
BIOG 3300 Principles of Biochemistry, Indiv Instruction	BIOG 3350 Principles of Biochemistry BIOMG 3350 Principles of Biochemistry BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Principles of Biochemistry: Molecular Biology BIOMG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology BIOG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology NS 3200 (Nutr Sci) Introduction to Human Biochemistry		51
BIOG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology	BIOG 3350 Principles of Biochemistry BIOMG 3350 Principles of Biochemistry BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Principles of Biochemistry: Molecular Biology BIOMG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr versions) BIOG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr version) NS 3200 (Nutr Sci) Introduction to Human Biochemistry		51
BIOG 3350 Principles of Biochemistry	BIOMG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr versions) BIOG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr version) BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Principles of Biochemistry: Molecular Biology BIOMG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology BIOG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology NS 3200 (Nutr Sci) Introduction to Human Biochemistry		51
BIOMG 1350 Principles of Cell and Developmental Biology	BIOG 1101 & 1103 Biological Sciences Lecture & Lab	FYI: Students can get credit for both BIOG 1105 and BIOMG 1350 or BIOMG 1445	8
	BIOG 1107 General Biology		
	BIOG 1110 Biological Principles		

Group 1	Group 2	Notes	Overlap Key Code
BIOMG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr versions)	BIOG 3350 Principles of Biochemistry BIOMG 3350 Principles of Biochemistry		51
	BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Principles of Biochemistry: Molecular Biology		
	BIOMG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology		
	BIOG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology		
	NS 3200 (Nutr Sci) Introduction to Human Biochemistry		
BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Principles of Biochemistry: Molecular Biology	BIOG 3350 Principles of Biochemistry		51
	BIOMG 3350 Principles of Biochemistry		
	BIOMG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr versions)		
	BIOG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr version)		
	BIOMG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology		
	BIOG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology NS 3200 (Nutr Sci) Introduction to Human Biochemistry		
BIOMG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology	BIOG 3350 Principles of Biochemistry		51
	BIOMG 3350 Principles of Biochemistry		
	BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Principles of Biochemistry: Molecular Biology		
	BIOMG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr versions)		
	BIOG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology BIOG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr version)		
	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)		51
	BIOG 3300 Principles of Biochemistry, Indiv Instruction (both 2 and 4 cr version) BIOMG 3310 & 3320 Principles of Biochemistry: Proteins and Metabolism AND Principles of		
	Biochemistry: Molecular Biology		
	BIOMG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology		
	BIOG 3330 Principles of Biochemistry: Proteins, Metabolism, and Molecular Biology NS 3200 (Nutr Sci) Introduction to Human Biochemistry		
BIOSM 1540 Intro Oceanography w/Lecture (Last offered F09)	EAS 1560 Intro Oceanography w/Lab		60
	BIOEE 1560 Intro Oceanography w/Lab		
BIOSM 3640 Field Marine Science (Last offered Sum 10)	BIOSM 3750 Field Marine Biology and Ecology (Last offered Sum 10)		12
BIOSM 3750 Field Marine Biology and Ecology (Last offered Sum 10)	BIOSM 3640 Field Marine Science (Last offered Sum 10)		12
BTRY 3010 Biological Statistics I (overlap begins F13)	AEM 2100 Introductory Statistics		1
	ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13)		
	ILRST 2100 Introduction to Statistics ILRST 2120 Statistical Reasoning (Last offered F09)		
	MATH 1710 Statistical Theory and Application in the Real World		
	NTRES 3130 Biological Statistics I (overlap begins F13)		
	PAM 2100 Introduction to Statistics		
	PAM 2101 Statistics for Policy Analysis and Management Majors		
	PSYCH 3500 Statistics Research and Design SOC 3010 Evaluating Statistical Evidence		
	STSCI 2100 Introduction to Statistics		
	STSCI 2150 Introductory Statistics for Biology		
	STSCI 2200 Biological Statistics I (overlap begins F13)		

Updated June 2013
Page 4 of 19

Group 1	Group 2	Notes	Overlap Key Code
TRY 3080 Probability Models and Inference	BTRY 4080 Theory and probability (Last offered F10)		14
	ECON 3110 Probability Models and Inference for the Social Sciences		
	ECON 3130 Statistics and Probability (formerly ECON 3190 Intro Statistics and Probability)		
	ECON 3190 Intro Statistics and Probability		
	ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) ECON 3210 Applied Econometrics		
	ILRST 3080 Probability Models and Inference		
	ILRST 3110 Probability Models and Inference for the Social Sciences		
	MATH 4710 Basic Probability		
	STSCI 3080 Probability Models and Inference		
	STSCI 3110 Probability Models and Inference for the Social Sciences		
	STSCI 4080 Theory of Probability (Last offered F10)		
TRY 4080 Theory and probability (Last offered F10)	BTRY 3080 Probability Models and Inference		14
	ECON 3110 Probability Models and Inference for the Social Sciences		
	ECON 3130 Statistics and Probability (formerly ECON 3190 Intro Statistics and Probability)		
	ECON 3190 Intro Statistics and Probability		
	ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics)		
	ECON 3210 Applied Econometrics		
	ILRST 3080 Probability Models and Inference		
	ILRST 3110 Probability Models and Inference for the Social Sciences		
	MATH 4710 Basic Probability		
	STSCI 3080 Probability Models and Inference		
	STSCI 3110 Probability Models and Inference for the Social Sciences		
	STSCI 4080 Theory of Probability (Last offered F10)		
TRY 4090 Theory of Statistics	ECON 3190 Introduction to Statistics and Probability (overlap w/BTRY/STSCI 4090 in effect prior to		15
	F11)		10
	ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics)		
	ECON 3130 (formerly ECON 3190) Introduction to Statistics and Probability (overlap w/BTRY/STSCI		
	4090 in effect prior to F11)		
	ECON 3210 Applied Econometrics		
	MATH 4720 Statistics STSCI 4090 Theory of Statistics		
	31301 4090 Theory of Statistics		
HEM 1560 Introduction to General Chemistry	CHEM 2070 General Chemistry		17
	CHEM 2090 Engineering General Chemistry		
	CHEM 2160 Honors General and Inorganic Chemistry (last offered S12)		
HEM 1570 Intro to Organic and Biological Chemistry	CHEM 3570 Organic Chemistry for the Life Sciences		18
• •	CHEM 3590 Honors Organic Chemistry I		
HEM 2070 General Chemistry	CHEM 1560 Introduction to General Chemistry		17
,	CHEM 2090 Engineering General Chemistry		
	CHEM 2160 Honors General and Inorganic Chemistry (last offered S12)		
HEM 2080 General Chemistry	CHEM 2150 Honors General and Inorganic Chemistry		52
			32
HEM 2090 Engineering General Chemistry	CHEM 1560 Introduction to General Chemistry		17
	CHEM 2070 General Chemistry		
	CHEM 2160 Honors General and Inorganic Chemistry (last offered S12)		
	CHEM 2080 General Chemistry		52
HEM 2150 Honors General and Inorganic Chemistry			
HEM 2150 Honors General and Inorganic Chemistry HEM 2160 Honors General and Inorganic Chemistry (last offered S12)	CHEM 1560 Introduction to General Chemistry		17
	CHEM 1560 Introduction to General Chemistry CHEM 2070 General Chemistry		17

Updated June 2013 Page 5 of 19

Group 1	Group 2	Notes	Overlap Key Code
CHEM 3570 Organic Chemistry for the Life Sciences	CHEM 1570 Intro to Organic and Biological Chemistry CHEM 3590 Honors Organic Chemistry I		18
CHEM 3590 Honors Organic Chemistry I	CHEM 1570 Intro to Organic and Biological Chemistry CHEM 3570 Organic Chemistry for the Life Sciences		18
COMM 2630 Organizational Writing (in effect prior to S10)	COMM 3520 Science Writing for Mass Media STS 3521 Science Writing for Mass Media		55
COMM 3520 Science Writing for Mass Media (in effect prior to S10)	COMM 2630 Organizational Writing STS 3521 Science Writing for Mass Media		55
	credits instead of 8. Any such use of the previous 3-digit versions of these courses, which taught both crease basis by the DUS, Computer Science.		
CS 1110 Intro to Computing Java/Python	BEE 1510 Intro to Computer Programming		72
CS 1110 Intro to Computing Java/Python	CS 1112 Intro to Computing Using Matlab		72
CS 1110 Intro to Computing Java/Python	CS 1114 Computing: Matlab & Robotics		72
CS 1110 Intro to Computing Using Java/Python	CS 1115 Intro Computational Science w/ Matlab GUI		72
CS 1110 Intro to Computing Using Java/Python	INFO 1100 Introduction to Media Programming		72
CS 1110 Intro to Computing Using Java/Python	VISST 1100 Introduction to Media Programming		72
CS 1112 Intro to Computing Using Matlab	CS 1110 Intro to Computing Using Java		72
CS 1112 Intro to Computing Using Matlab	CS 1113 Intro to Computer Programming: Honors (Last offered S09)		72
CS 1113 Intro to Computer Programming: Honors (Last offered S09)	BEE 1510 Intro to Computer Programming		72
CS 1113 Intro to Computer Programming: Honors (Last offered S09)	CS 1112 Intro to Computing Using Matlab		72
CS 1113 Intro to Computer Programming: Honors (Last offered S09)	CS 1114 Computing: Matlab & Robotics		72
CS 1114 Computing: Matlab & Robotics	CS 1110 Intro to Computing Using Java		72
CS 1114 Computing: Matlab & Robotics	CS 1113 Intro to Computer Programming: Honors (Last offered S09)		72
CS 1115 Intro Computational Science w/ Matlab GUI	CS 1110 Intro to Computing Using Java		72
The following courses fully overlap an	d students may not receive credit for both.		
CS 1110 Intro to Computing Using Java	CS 1113 Intro to Computer Programming: Honors (Last offered S09)		72
CS 1112 Intro to Computing Using Matlab	BEE 1510 Intro to Computer Programming CS 1114 Computing: Matlab & Robotics CS 1115 Intro Computational Science w/ Matlab GUI		72
CS 1113 Intro to Computer Programming: Honors (Last offered S09)	CS 1110 Intro to Computing Using Java		72
CS 1114 Computing: Matlab & Robotics	BEE 1510 Intro to Computer Programming CS 1112 Intro to Computing Using Matlab CS 1115 Intro Computational Science w/ Matlab GUI		72

Updated June 2013
Page 6 of 19

Group 1	Group 2	Notes	Overlap Key Code
CS 1115 Intro Computational Science w/ Matlab GUI	BEE 1510 Intro to Computer Programming CS 1112 Intro to Computing Using Matlab CS 1114 Computing: Matlab & Robotics		72
CS 480 Intro to Cryptology (overlap in effect prior to F09)	MATH 3320 Algebra and Number Theory MATH 335 Introduction to Cryptology MATH 3360 Applicable Algebra		37
DSOC 1101 Introduction to Sociology	SOC 1101 Introduction to Sociology		42
EAS 1540 Intro Oceanography w/Lecture	EAS 1560 Intro Oceanography w/Lab BIOEE 1540 Intro Oceanography w/Lecture BIOEE 1560 Intro Oceanography w/Lab		60
EAS 1560 Intro Oceanography w/Lab	EAS 1540 Intro Oceanography w/Lecture BIOEE 1540 Intro Oceanography w/Lecture BIOSM 1540 Intro Oceanography w/Lecture		60
	Please note that Econ does have grade requirements with regard to some course overlaps. Refer to the Econ Dept or Courses of Study for details.		
ECON 1110 Introductory Microeconomics (see below*)	HADM 1410 (formerly HADM 1141) Microeconomics for the Service Industry		63
ECON 1120 Introductory Macroeconomics (see below **			41
ECON 3010 Microeconomics (see below*)	ECON 3130 Intermediate Microeconomic Theory PAM 2000 Intermediate Microeconomics ECON 3030 Intermediate Microeconomic Theory (formerly ECON 3130)		48
ECON 3030 Intermediate Microeconomic Theory (formerly ECON 3130) (see below*)	ECON 3010 Microeconomics ECON 3130 Intermediate Microeconomic Theory (and below) PAM 2000 Intermediate Microeconomics		48
ECON 3130 Intermediate Microeconomic Theory (see below*)	ECON 3010 Microeconomics PAM 2000 Intermediate Microeconomics ECON 3030 Intermediate Microeconomic Theory (formerly ECON 3130)		48
*With regard to ECON 1110, 3010, 3030, 3130 (, please refer to the Economics Dept for additional	al detail.		
ECON 3040 Intermediate Macroeconomic Theory (formerly ECON 3140) (see below**)	ECON 3140 Intermediate Macroeconomic Theory		
ECON 3140 Intermediate Macroeconomic Theory (see below**)	ECON 3040 Intermediate Macroeconomic Theory		
**With regard to ECON 1120, 3020, 3040, 3140, please refer to the Economics Dept for additional	I detail.		

Group 1	Group 2	Notes	Overlap Key Code
ECON 3110 Probability Models and Inference for the Social Sciences (see below ***)	BTRY 3080 Probability Models and Inference BTRY 4080 Theory and probability (Last offered F10) ECON 3130 Statistics and Probability (formerly ECON 3190 Intro Statistics and Probability) ECON 3190 Intro Statistics and Probability ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) ECON 3210 Applied Econometrics ILRST 3080 Probability Models and Inference ILRST 3110 Probability Models and Inference for the Social Sciences MATH 4710 Basic Probability STSCI 3080 Probability Models and Inference		14
	STSCI 3110 Probability Models and Inference for the Social Sciences STSCI 4080 Theory of Probability (Last offered F10)		
ECON 3120 Applied Econometrics	ECON 3125 (formerly 3210) Applied Econometrics ECON 3140 Econometrics (formerly ECON 3200) (see below ◊) ECON 3200 Introduction to Econometrics ECON 3210 Applied Econometrics		22
ECON 3130 Statistics and Probability (formerly ECON 3190 Introduction to Statistics and Probability) (see below ***)		FYI: No overlap between Econ ECON 3130 (formerly 3190) and Econ 3140 (formerly 3200).	76
	BTRY 4080 Theory and probability (Last offered F10) BTRY 4090/STSCI 4090 Theory of Statistics (overlap w/ECON 3190 in effect prior to F11) ECON 3110 Probability Models and Inference for the Social Sciences ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics)		
	ECON 3210 Applied Econometrics ILRST 3080 Probability Models and Inference ILRST 3110 Probability Models and Inference for the Social Sciences MATH 4710 Basic Probability		
	MATH 4720 Statistics	Stats Majors: no overlap between Econ 3130 (formerly 3190) and STSCI 4090 or Econ 3130 (formerly 3190) and Math 4720.	
	STSCI 3080 Probability Models and Inference STSCI 3110 Probability Models and Inference for the Social Sciences STSCI 4080 Theory of Probability (Last offered F10)		
ECON 3190 Introduction to Statistics and Probability (see ECON 3130) (see below ***)			
FOON 9000 later lastice to Forestein	FOON 2400 Applied Food amountains		
ECON 3200 Introduction to Econometrics	ECON 3120 Applied Econometrics ECON 3125 (formerly 3210) Applied Econometrics	FYI: No overlap between Econ 3140 (formerly 3200) and Econ 3130 (formerly 3190).	22
	ECON 3140 Econometrics (formerly ECON 3200) ECON 3210 Applied Econometrics		

Group 1	Group 2	Notes	Overlap Key Code
ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) (see ** and ◊)	* BTRY 3080 Probability Models and Inference		34 dual groups for 76 & 22
	BTRY 4080 Theory and probability (Last offered F10) BTRY 4090/STSCI 4090 Theory of Statistics (overlap w/ECON 3190 in effect prior to F11) ECON 3110 Probability Models and Inference for the Social Sciences ECON 3120 Applied Econometrics	(tornicity ozoo).	
	ECON 3130 Statistics and Probability (formerly ECON 3190 Introduction to Statistics and Probability)		
	ECON 3140 Econometrics ECON 3210 Applied Econometrics ILRST 3080 Probability Models and Inference ILRST 3110 Probability Models and Inference for the Social Sciences MATH 4710 Basic Probability MATH 4720 Statistics	Stats Majors: no overlap between Econ 3130 (formerly 3190) and STSCI 4090 or	
		Econ 3130 (formerly 3190) and Math 4720.	
	STSCI 3080 Probability Models and Inference STSCI 3110 Probability Models and Inference for the Social Sciences STSCI 4080 Theory of Probability (Last offered F10) STSCI 4080 Theory of Probability (Last offered F10) STSCI 4090 Theory of Statistics		
ECON 3140 Econometrics (formerly ECON 3200) (see below ◊)	ECON 3120 Applied Econometrics ECON 3125 (formerly 3210) Applied Econometrics ECON 3200 Introduction to Econometrics ECON 3210 Applied Econometrics		22
	BTRY 3080 Probability Models and Inference	3130 (formerly 3190) and Econ 3140 8	34 dual groups
ECON 3210 Applied Econometrics (see below *** and ◊)	,, ,, ,, ,		for 76 & 22
	BTRY 4080 Theory and probability (Last offered F10)		
	BTRY 4090/STSCI 4090 Theory of Statistics (overlap w/ECON 3190 in effect prior to F11)		
	ECON 3110 Probability Models and Inference for the Social Sciences		
	ECON 3120 Applied Econometrics		
	ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) ECON 3130 Statistics and Probability (formerly ECON 3190 Introduction to Statistics and Probability)		
	ECON 3140 Econometrics		
	ILRST 3080 Probability Models and Inference		
	ILRST 3110 Probability Models and Inference for the Social Sciences		
	MATH 4710 Basic Probability		
	MATH 4720 Statistics	3130 (formerly 3190) and STSCI 4090 or	
	STSCI 3080 Probability Models and Inference		
	STSCI 3110 Probability Models and Inference for the Social Sciences		
	STSCI 4080 Theory of Probability (Last offered F10)		
	STSCI 4080 Theory of Probability (Last offered F10) STSCI 4090 Theory of Statistics		
***With regard to ECON 3130 (formerly 3190), ECON 3140 (formerly 3200), ECON 3125 (formerly	3210), Econ majors should refer to the Economics Dept for additional detail.		
♦ With regard to ECON 3125, ECON 3200, ECON 3140, ECON 3210, Econ majors should refer to	the Economics Dept for additional detail.		
ECON 3330 Financial Economics (overlap in effect prior to F12)	AEM 3240 Finance		46
	HADM 2220 (formerly HADM 2222) Finance		

Group 1	Group 2	Notes	Overlap Key Code
ECON 3510 Industrial Organization I	AEM 4320 Public Private Sector Economics Linkages ECON 4610 (formerly ECON 3510) Industrial Organization I		5
ECON 3670 Game Theoretic Methods	ECON 3680 Game Theory ECON 4020 Game Theory (formerly ECON 3680)		58
ECON 3680 Game Theory	ECON 3670 Game Theoretic Methods ECON 4010 Game Theoretic Methods (formerly ECON 3670)		58
ECON 4010 Game Theoretic Methods (formerly ECON 3670)	ECON 3680 Game Theory ECON 4020 Game Theory (formerly ECON 3680)		58
ECON 4020 Game Theory (formerly ECON 3680)	ECON 3670 Game Theoretic Methods ECON 4010 Game Theoretic Methods (formerly ECON 3670)		58
ECON 4610 (formerly ECON 3510) Industrial Organization I	AEM 4320 Public Private Sector Economics Linkages ECON 3510 Industrial Organization I		5
ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13)	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ILRST 2100 Introduction to Statistics ILRST 2120 Statistical Reasoning (Last offered F09) MATH 1710 Statistical Theory and Application in the Real World NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2100 Introduction to Statistics PAM 2101 Statistics for Policy Analysis and Management Majors PSYCH 3500 Statistics Research and Design SOC 3010 Evaluating Statistical Evidence STSCI 2100 Introduction to Statistics STSCI 2150 Introductory Statistics for Biology STSCI 2200 Biological Statistics I (overlap begins F13)		1
GOVT 3847 Weapons of Mass Destruction	PHYS 2206 Weapons of Mass Destruction		57
HADM 1210 (formerly) HADM 1121 Financial Accounting	AEM 2210 Financial Accounting HADM 2230 (formerly) HADM 2223 Financial Accounting Principles		2
HADM 1410 (formerly HADM 1141) Microeconomics for the Service Industry	ECON 1110 Introductory Microeconomics		21
HADM 1740 (HADM 1174) Business Computing (non-credit for A&S students)	HADM 2740 (formerly HADM 2274) Business Computing (non credit for A&S students) BEE 102 Introduction to Microcomputer Applications (non credit for A&S students)		50
HADM 2220 (formerly HADM 2222) Finance (overlap in effect prior to F12)	AEM 3240 Finance ECON 3330 Financial Economics		46
HADM 2230 (formerly HADM 2223) Financial Accounting Principles	AEM 2210 Financial Accounting HADM 1210 (formerly HADM 1121) Financial Accounting		2
HADM 2430 (formerly HADM 2243) Marketing Management for Services	AEM 2400 Marketing PAM 2230 Consumer Marketing		3
HADM 2740 (formerly HADM 2274) Business Computing (non-credit for A&S students)	HADM 1740 (formerly HADM 1174) Business Computing (non-credit for A&S students) BEE 102 Introduction to Microcomputer Applications (non-credit for A&S students)		50

Group 1	Group 2	Notes	Overlap Key Code
HADM 2810 (formerly HADM 2211) Human Resources Management	ILRHR 2600 Human Resource Management		24
HINDI 1101 Introductory Hindi	HINDI 1109 Accelerated Hindi I (last offered F12)		40
HINDI 1102 Elementary Hindi	HINDI 1110 Accelerated Hindi II (last offered S13)		43
HINDI 1109 Accelerated Hindi I (last offered F12)	HINDI 1101 Introductory Hindi		40
HINDI 1110 Accelerated Hindi II (last offered S13)	HINDI 1102 Elementary Hindi		43
INFO 1100 Introduction to Media Programming	See Computer Science Section below for details.		72
ILRHR 2600 Human Resource Management	HADM 2810 (formerly HADM 2211) Human Resources Management		24
ILRST 2100 Introduction to Statistics	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13) ILRST 2120 Statistical Reasoning (Last offered F09) MATH 1710 Statistical Theory and Application in the Real World NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2100 Introduction to Statistics PAM 2101 Statistics for Policy Analysis and Management Majors PSYCH 3500 Statistics Research and Design SOC 3010 Evaluating Statistical Evidence STSCI 2100 Introduction to Statistics STSCI 2150 Introductory Statistics for Biology STSCI 2200 Biological Statistics I (overlap begins F13)		1
ILRST 2120 Statistical Reasoning (Last offered F09)	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13) ILRST 2100 Introduction to Statistics MATH 1710 Statistical Theory and Application in the Real World NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2100 Introduction to Statistics PAM 2101 Statistics for Policy Analysis and Management Majors PSYCH 3500 Statistics Research and Design SOC 3010 Evaluating Statistical Evidence STSCI 2100 Introduction to Statistics STSCI 2150 Introductory Statistics for Biology STSCI 2200 Biological Statistics I (overlap begins F13)		1
ILRST 3080 Probability Models and Inference	BTRY 3080 Probability Models and Inference BTRY 4080 Theory and probability (Last offered F10) ECON 3110 Probability Models and Inference for the Social Sciences ECON 3130 Statistics and Probability (formerly ECON 3190 Intro Statistics and Probability) ECON 3190 Intro Statistics and Probability ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) ECON 3210 Applied Econometrics ILRST 3110 Probability Models and Inference for the Social Sciences MATH 4710 Basic Probability STSCI 3080 Probability Models and Inference STSCI 3110 Probability Models and Inference for the Social Sciences STSCI 4080 Theory of Probability (Last offered F10)		14

Group 1	Group 2	Notes	Overlap Key Code
ILRST 3110 Probability Models and Inference for the Social Sciences	BTRY 3080 Probability Models and Inference BTRY 4080 Theory and probability (Last offered F10) ECON 3110 Probability Models and Inference for the Social Sciences ECON 3130 Statistics and Probability (formerly ECON 3190 Intro Statistics and Probability) ECON 3190 Intro Statistics and Probability ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) ECON 3210 Applied Econometrics ILRST 3080 Probability Models and Inference MATH 4710 Basic Probability STSCI 3080 Probability Models and Inference STSCI 3110 Probability Models and Inference for the Social Sciences STSCI 4080 Theory of Probability (Last offered F10)		14
KOREA 1101 Elementary Korean I	KOREA 1109 Elementary Korean Reading and Writing I		26
KOREA 1102 Elementary Korean II	KOREA 1110 Elementary Korean Reading and Writing II		27
KOREA 1109 Elementary Korean Reading and Writing I	KOREA 1101 Elementary Korean I		26
KOREA 1110 Elementary Korean Reading and Writing II	KOREA 1102 Elementary Korean II		27
LATIN 1202 Elementary Latin II	LATIN 1204 Latin in Review		19
LATIN 1204 Latin in Review	LATIN 1202 Elementary Latin II		19
Math 1106 Calculus for the Life and Social Sciences	Math 1110 Calculus I		33
Math 1110 Calculus I	Math 1106 Calculus for the Life and Social Sciences		33
MATH 1120 Calculus II	MATH 1220 Honors Calculus II MATH 1910 Calculus for Engineers		34
MATH 1220 Honors Calculus II	MATH 1120 Calculus II MATH 1910 Calculus for Engineers		34
MATH 1710 Statistical Theory and Application in the Real World	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13) ILRST 2100 Introduction to Statistics ILRST 2120 Statistical Reasoning (Last offered F09) NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2100 Introduction to Statistics PAM 2101 Statistics for Policy Analysis and Management Majors PSYCH 3500 Statistics Research and Design SOC 3010 Evaluating Statistical Evidence STSCI 2100 Introduction to Statistics STSCI 2150 Introductory Statistics for Biology STSCI 2200 Biological Statistics I (overlap begins F13)		1
MATH 1910 Calculus for Engineers	MATH 1120 Calculus II MATH 1220 Honors Calculus II		34
MATH 1920 Multivariable Calculus for Engineers	MATH 2130 Calculus III MATH 2220 Multivariable Calculus MATH 2240 Theoretical Linear Algebra and Calculus		35

Group 1	Group 2	Notes	Overlap Key Code
MATH 2130 Calculus III	MATH 1920 Multivariable Calculus for Engineers MATH 2220 Multivariable Calculus MATH 2240 Theoretical Linear Algebra and Calculus		35
MATH 2210 Linear Algebra	MATH 2230 Theoretical Linear Algebra and Calculus MATH 2310 Linear Algebra with Applications MATH 2940 Linear Algebra for Engineers		36
MATH 2220 Multivariable Calculus	MATH 1920 Multivariable Calculus for Engineers MATH 2130 Calculus III MATH 2240 Theoretical Linear Algebra and Calculus		35
MATH 2230 Theoretical Linear Algebra and Calculus	MATH 2210 Linear Algebra MATH 2310 Linear Algebra with Applications MATH 2940 Linear Algebra for Engineers		36
MATH 2240 Theoretical Linear Algebra and Calculus	MATH 1920 Multivariable Calculus for Engineers MATH 2130 Calculus III MATH 2220 Multivariable Calculus		35
MATH 2310 Linear Algebra with Applications	MATH 2210 Linear Algebra MATH 2230 Theoretical Linear Algebra and Calculus MATH 2940 Linear Algebra for Engineers		36
MATH 2940 Linear Algebra for Engineers	MATH 2210 Linear Algebra MATH 2230 Theoretical Linear Algebra and Calculus MATH 2310 Linear Algebra with Applications		36
MATH 3110 Introduction to Analysis (overlap in effect if either course taken F10 or later)	MATH 4130 Honors Introduction to Analysis I		74
MATH 3230 (overlap begins F09) Intro to Differential Equations	MATH 4280 Intro to Partial Differential Equations		61
MATH 3320 Algebra and Number Theory (overlap in effect prior to F09)	CS 480 Introduction to Cryptology MATH 335 Introduction to Cryptology MATH 3360 Applicable Algebra		37 prior to F09
MATH 335 Introduction to Cryptology (overlap in effect prior to F09)	CS 480 Introduction to Cryptology MATH 3320 Algebra and Number Theory MATH 3360 Applicable Algebra		37 prior to F09
MATH 3360 Applicable Algebra (overlap in effect prior to F09)	CS 480 Introduction to Cryptology MATH 3320 Algebra and Number Theory MATH 335 Introduction to Cryptology		37 prior to F09
MATH 4130 Honors Introduction to Analysis I (overlap in effect if either course taken F10 or later)	MATH 3110 Introduction to Analysis		74
MATH 4180 Intro to the Theory of Functions of One Complex Variable (overlap in effect if either course taken F10 or later)	MATH 4220 Applied Complex Analysis		75
MATH 4220 Applied Complex Analysis (overlap in effect if either course taken F10 or later)	MATH 4180 Intro to the Theory of Functions of One Complex Variable		75
MATH 4280 Intro to Partial Differential Equations (overlap begins F09)	MATH 3230 Intro to Differential Equations		61
MATH 4310 Linear Algebra	MATH 4330 Honors Linear Algebra		28

Group 1	Group 2	Notes	Overlap Key Code
MATH 4320 Introduction to Algebra	MATH 4340 Honors Introduction to Algebra		53
MATH 4330 Honors Linear Algebra	MATH 4310 Linear Algebra		28
MATH 4340 Honors Introduction to Algebra	MATH 4320 Introduction to Algebra		53
MATH 4710 Basic Probability	BTRY 3080 Probability Models and Inference	Econ majors may take Math 4710 Stats Majors must take Math 4710-4720. and 4720 in place of Econ 3130 (formerly 3190). Econ 3130 (formerly 3190), however, is not a substitute for Math 4710 and Math 4720. Refer to Econ Dept. website for details.	14
	BTRY 4080 Theory and probability (Last offered F10) ECON 3110 Probability Models and Inference for the Social Sciences ECON 3130 Statistics and Probability (formerly ECON 3190 Intro Statistics and Probability) ECON 3190 Intro Statistics and Probability ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) ECON 3210 Applied Econometrics ILRST 3080 Probability Models and Inference ILRST 3110 Probability Models and Inference for the Social Sciences STSCI 3080 Probability Models and Inference for the Social Sciences STSCI 3110 Probability Models and Inference for the Social Sciences STSCI 4080 Theory of Probability (Last offered F10)		
MATH 4720 Statistics	BTRY 4090 Theory of Statistics	Econ majors may take Math 4710 Stats Majors must take Math 4710-4720. and 4720 in place of Econ 3130 (formerly 3190). Econ 3130 (formerly 3190), however, is not a substitute for Math 4710 and Math 4720. Refer to Econ Dept. website for details.	15
	ECON 3130 Statistics and Probability (formerly ECON 3190 Intro Statistics and Probability) ECON 3190 Intro Statistics and Probability ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) ECON 3210 Applied Econometrics STSCI 4090 Theory of Statistics	ioi details.	
NS 3200 Introduction to Human Biochemistry	See Biology section of this document for up-to-date overlap information.		
NTRES 3130 Biological Statistics I (overlap begins F13)	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13) ILRST 2100 Introduction to Statistics ILRST 2120 Statistical Reasoning (Last offered F09) 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 3500 Statistics Research and Design SOC 3010 Evaluating Statistical Evidence STSCI 2100 Introduction to Statistics STSCI 2150 Introductory Statistics for Biology STSCI 2200 Biological Statistics I (overlap begins F13)		1

Group 1	Group 2	Notes	Overlap Key Code
PAM 2000 Intermediate Microeconomics	ECON 3010 Microeconomics ECON 3030 Intermediate Microeconomic Theory (formerly ECON 3130) ECON 3130 Intermediate Microeconomic Theory		48
PAM 2100 Introduction to Statistics	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13) ILRST 2100 Introduction to Statistics ILRST 2120 Statistical Reasoning (Last offered F09) MATH 1710 Statistical Theory and Application in the Real World NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2101 Statistics for Policy Analysis and Management Majors PSYCH 3500 Statistics Research and Design SOC 3010 Evaluating Statistical Evidence STSCI 2100 Introduction to Statistics STSCI 2150 Introductory Statistics I (overlap begins F13)		1
PAM 2101 Statistics for Policy Analysis and Management Majors	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13) ILRST 2100 Introduction to Statistics ILRST 2120 Statistical Reasoning (Last offered F09) MATH 1710 Statistical Theory and Application in the Real World NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2100 Introduction to Statistics PSYCH 3500 Statistics Research and Design SOC 3010 Evaluating Statistical Evidence STSCI 2100 Introduction to Statistics STSCI 2150 Introductory Statistics for Biology STSCI 2200 Biological Statistics I (overlap begins F13)		1
PAM 2230 Consumer Markets I	AEM 2400 Marketing HADM 2430 (formerly HADM 2243) Marketing Management for Services		3
PAM 3100 Multiple Regression Analysis	AEM 4110 Introduction to Econometrics		4
PHYS 1101 General Physics I	PHYS 1112 Physics I: Mechanics PHYS 1116 Physics I: Mechanics and Special Relativity PHYS 2207 Fundamentals of Physics I		38
PHYS 1102 General Physics II	AEP 2170 Physics II: Electricity and Magnetism PHYS 2208 Fundamentals of Physics II PHYS 2213 Physics II: Heat/Electromagnetism PHYS 2217 Physics II: Electricity and Magnetism		39
PHYS 1112 Physics I: Mechanics	PHYS 1101 General Physics I PHYS 1116 Physics I: Mechanics and Special Relativity PHYS 2207 Fundamentals of Physics I		38
PHYS 1116 Physics I: Mechanics and Special Relativity (Listing #1)	PHYS 1101 General Physics I PHYS 1112 Physics I: Mechanics PHYS 2207 Fundamentals of Physics I		66

Group 1	Group 2		Notes	Overlap Key Code
PHYS 1116 Physics I: Mechanics and Special Relativity (Listing #2)	PHYS 2216 Intro to Special Relativity (1 credit)			66
PHYS 2206 Weapons of Mass Destruction	GOVT 3847 Weapons of Mass Destruction			57
PHYS 2207 Fundamentals of Physics I	PHYS 1101 General Physics I PHYS 1112 Physics I: Mechanics PHYS 1116 Physics I: Mechanics and Special Relativity			38
PHYS 2208 Fundamentals of Physics II	AEP 2170 Physics II: Electricity and Magnetism PHYS 1102 General Physics II PHYS 2213 Physics II: Heat/Electromagnetism PHYS 2217 Physics II: Electricity and Magnetism			39
PHYS 2213 Physics II: Heat/Electromagnetism	AEP 2170 Physics II: Electricity and Magnetism PHYS 1102 General Physics II PHYS 2208 Fundamentals of Physics II PHYS 2217 Physics II: Electricity and Magnetism			39
PHYS 2214 Physics III: Oscillations, Waves, and Quantum Physics	PHYS 2218 Physics III: Waves and Thermal Physics			29
PHYS 2216 Intro to Special Relativity (1 credit)	PHYS 1116 Physics I: Mechanics and Special Relativity			45
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			39
PHYS 2218 Physics III: Waves and Thermal Physics	PHYS 2214 Physics III: Optics, Waves, and Particles			29
PHYS 3314 Intermediate Mechanics	PHYS 3318 Analytical Mechanics			30
PHYS 3318 Analytical Mechanics	PHYS 3314 Intermediate Mechanics			30
PHYS 3323 Intermediate Electricity and Magnetism	PHYS 3327 Advanced Electricity and Magnetism			31
PHYS 3327 Advanced Electricity and Magnetism	PHYS 3323 Intermediate Electricity and Magnetism			31
PLPA 2013 Magic Mushrooms, Molds and More	PLPA 2015 Mushrooms, Molds, and Molecules			59
PLPA 2015 Mushrooms, Molds, and Molecules	PLPA 2013 Magic Mushrooms, Molds and More			59
PSYCH 3500 Statistics Research and Design	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13) ILRST 2100 Introduction to Statistics ILRST 2120 Statistical Reasoning (Last offered F09) MATH 1710 Statistical Theory and Application in the Real World NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2100 Introduction to Statistics PAM 2101 Statistics for Policy Analysis and Management Majors SOC 3010 Evaluating Statistical Evidence STSCI 2100 Introduction to Statistics STSCI 2150 Introductory Statistics for Biology STSCI 2200 Biological Statistics I (overlap begins F13)	Psych majors refer to dept for specifics about sequencing and credit.	Psych and Soc Majors: If an intro stats course is taken before Psych 3500 (psych majors) or Soc 3010 (soc majors), students can get credit for both.	1

Group 1	Group 2		Notes	
SOC 1101 Introduction to Sociology	DSOC 1101 Introduction to Sociology	_		42
SOC 3010 Evaluating Statistical Evidence	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13) ILRST 2100 Introduction to Statistics ILRST 2120 Statistical Reasoning (Last offered F09) MATH 1710 Statistical Theory and Application in the Real World NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2100 Introduction to Statistics PAM 2101 Statistics for Policy Analysis and Management Majors PSYCH 3500 Statistics Research and Design STSCI 2100 Introduction to Statistics STSCI 2150 Introductory Statistics for Biology STSCI 2200 Biological Statistics I (overlap begins F13)	Sociology majors refer to dept for specifics about sequencing and credit.	Psych and Soc Majors: If an intro stats course is taken before Psych 3500 (psych majors) or Soc 3010 (soc majors), students can get credit for both.	1
SPAN 1120 Elementary Spanish: Review and Continuation	SPAN 1220 Elementary Spanish II			32
SPAN 1220 Elementary Spanish II	SPAN 1120 Elementary Spanish: Review and Continuation			32
STS 3521 Science Writing for Mass Media (in effect prior to S10)	COMM 2630 Organizational Writing COMM 3520 Science Writing for Mass Media			55
STSCI 2100 Introduction to Statistics	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13) ILRST 2100 Introduction to Statistics ILRST 2120 Statistical Reasoning (Last offered F09) MATH 1710 Statistical Theory and Application in the Real World NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2100 Introduction to Statistics PAM 2101 Statistics for Policy Analysis and Management Majors PSYCH 3500 Statistics Research and Design SOC 3010 Evaluating Statistical Evidence STSCI 2150 Introductory Statistics I (overlap begins F13)			1
STSCI 2150 Introductory Statistics for Biology	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13) ILRST 2100 Introduction to Statistics ILRST 2120 Statistical Reasoning (Last offered F09) MATH 1710 Statistical Theory and Application in the Real World NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2100 Introduction to Statistics PAM 2101 Statistics for Policy Analysis and Management Majors PSYCH 3500 Statistics Research and Design SOC 3010 Evaluating Statistical Evidence STSCI 2100 Introduction to Statistics STSCI 2200 Biological Statistics I (overlap begins F13)			1

Group 1	Group 2	Notes	Overlap Key Code
STSCI 2200 Biological Statistics I (overlap begins F13)	AEM 2100 Introductory Statistics BTRY 3010 Biological Statistics I (overlap begins F13) ENGRD 2700 Basic Engineering and Probability and Statistics (overlap begins F13) ILRST 2100 Introduction to Statistics ILRST 2120 Statistical Reasoning (Last offered F09) MATH 1710 Statistical Theory and Application in the Real World NTRES 3130 Biological Statistics I (overlap begins F13) PAM 2100 Introduction to Statistics PAM 2101 Statistics for Policy Analysis and Management Majors PSYCH 3500 Statistics Research and Design SOC 3010 Evaluating Statistical Evidence STSCI 2100 Introduction to Statistics STSCI 2150 Introductory Statistics for Biology		1
STSCI 3080 Probability Models and Inference	BTRY 3080 Probability Models and Inference BTRY 4080 Theory and probability (Last offered F10) ECON 3110 Probability Models and Inference for the Social Sciences ECON 3130 Statistics and Probability (formerly ECON 3190 Intro Statistics and Probability) ECON 3190 Intro Statistics and Probability ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) ECON 3210 Applied Econometrics ILRST 3080 Probability Models and Inference ILRST 3110 Probability Models and Inference for the Social Sciences MATH 4710 Basic Probability STSCI 3110 Probability Models and Inference for the Social Sciences STSCI 4080 Theory of Probability (Last offered F10)		14
STSCI 3110 Probability Models and Inference for the Social Sciences	BTRY 3080 Probability Models and Inference BTRY 4080 Theory and probability (Last offered F10) ECON 3110 Probability Models and Inference for the Social Sciences ECON 3130 Statistics and Probability (formerly ECON 3190 Intro Statistics and Probability) ECON 3190 Intro Statistics and Probability ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) ECON 3210 Applied Econometrics ILRST 3080 Probability Models and Inference ILRST 3110 Probability Models and Inference for the Social Sciences MATH 4710 Basic Probability STSCI 3080 Probability Models and Inference STSCI 4080 Theory of Probability (Last offered F10)		14
STSCI 4080 Theory of Probability (Last offered F10)	BTRY 3080 Probability Models and Inference BTRY 4080 Theory and probability (Last offered F10) ECON 3110 Probability Models and Inference for the Social Sciences ECON 3130 Statistics and Probability (formerly ECON 3190 Intro Statistics and Probability) ECON 3190 Intro Statistics and Probability ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) ECON 3210 Applied Econometrics ILRST 3080 Probability Models and Inference ILRST 3110 Probability Models and Inference for the Social Sciences MATH 4710 Basic Probability STSCI 3080 Probability Models and Inference STSCI 3110 Probability Models and Inference for the Social Sciences		14

Group 1	Group 2		Notes	Overlap Key Code
STSCI 4090 Theory of Statistics	BTRY 4090 Theory of Statistics	STSCI majors refer to dept for specifics about sequencing and credit.	Stats Majors: No overlap between Econ 3130 (formerly ECON 3190) and STSCI 4090 and no overlap between Econ 3130 (formerly ECON 3190) and Math 4720.	15
	ECON 3130 Statistics and Probability (formerly ECON 3190 Intro Statistics and Probability) (overlap w/STSCI 4090 in effect prior to F11) ECON 3125 Statistics and Applied Econometrics (formerly ECON 3210 Applied Econometrics) ECON 3190 Intro Statistics and Probability) (overlap w/STSCI 4090 in effect prior to F11) ECON 3210 Applied Econometrics MATH 4720 Statistics			
VISST 1100 Introduction to Media Programming	See Computer Science Section below for details.			72