Name and Mnumber:

General Education for Business Unit Majors

11	anie and midniber.			• • • • • • • • • • • • • • • • • • • •				
	First-Year Seminar (choose one, 2 credit hour, 1st semester)			Quantitative Literacy (Choose one)			Written Comm. & Integrative & Applied Learning (Choose one))
Foundations	GEP 101 First-Year Foundations	2	GEC 104	MTH 130* Contemporary Mathematics	3		AGR 320* Writing in the Applied Sciences	3
	UHC 110 Freshman Honors Seminar -required for honors	2		MTH 134* Algebraic Reasoning and Modeling	3		ENG 210* Writing II - Writing Across the Disciplines	3
	Written Communication & Info Literacy (choose one) (#)			MTH 136* Pre-Calculus I	3	92	ENG 221* Writing II - Writing for the Professions	3
	ENG 105* Writing I with Studio	5		MTH 137* Pre-Calculus II	3	<u>임</u>	ENG 310* - Writing II - Writing for Grad & Prof Schools	3
	ENG 110* Writing I	3		MTH 138* Pre-Calculus Mathematics	5		ENG 321* - Writing II - Beginning Technical Writing	3
	Oral Communication			MTH 261* Analytical Geometry & Calc I	5		GLG 358 * Writing II - Reporting Geological Information	3
	COM 115 Fundamentals in Public Speaking (#)	3		MTH 287* Computational Calculus w/Analytic Geometry I	3		HST 210* Writing II - Historical Inquiry	3
	(#) - Should be taken during 1st year			MTH 135, 181 no longer offered; meets requirement			ENG 221 preferred for Business Unit majors	

Natural World	(#) - Should be taken during 1st year		Firm 133, 161 no tonger onereu, meets requirement			
Second Residual Res	Natural World		Human Cultures		Public Affairs	
Bit O 100° Biological Science (6-4 creet hours) 4(3-3) 5 5 5 5 5 5 5 5 5	at least one course from each box, 7-9 total credit hours	4 different course codes from these boxes		4 different course codes from these boxes		
Bill 010° Biological Science for Educators (lecture/lub) 4(3-3) 3(3-9) 679 155 Principles of Human Development 3 8 157 122 Survey of History of the US to 1877 579 157 Principles of Human Development 3 8 157 122 Survey of History of the US since 1877 579 158 Principles of Human Development 3 6 157 122 Survey of History of the US since 1877 579 158 Principles of Human Development 3 5 157 122 Survey of History of the US since 1877 579 158 Principles of Human Pevelopment 3 5 157 122 Survey of History of the US since 1877 579 157 157 157 157 157 157 157 157 157 157			Social & Behavioral Science (Choose two courses: 6 credit hou	ırs)	US & MO Constitutions/American History	
Fig. 10.18 Biology in Your World (lecture only) 33-0.0			AGR 100 Food Security	3	Choose one course from each box; 6 credit hours	
Fig. 10.18 Biology in Your World (lecture only) 33-0.0	BIO 100* Biological Science for Educators (lecture/lab)	4(3-3)	ANT 125 Exploring Anthropology and Archaeology	3	HST 121 Survey of History of the US to 1877	3
Section 121 General Biology 1 (lecture w/lab) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3	BIO 101 Biology in Your World (lecture only)	3(3-0)	0) CFD 155 Principles of Human Development	3 8	HST 122 Survey of History of the US since 1877	3
Section 121 General Biology 1 (lecture w/lab) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3	BIO 111* Laboratory for Biology in Your World (lab only)	1(0-2)	2) CFD 163 Relationships in Today's Families	٥	PLS 101 American Democracy & Citizenship	3
BMS 100 Essentials in Human Biology (lecture only) 3(3-0) 5 5 5 5 5 5 5 5 5	BIO 121* Conoral Biology 1 (locture w/lab)	4/2 2)	CRM 220 Criminalary	_		
BMS 101* Essentials in Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 50 BMS 110* Introduction to Human Biology (lecture only) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0) 3(3-0)				3		3
Section Sect	131					3
BMS 111* Introduction to Human Biology Laboratory [10-2] GRY 108 Principles of Sustainability 3 (GR 116 Life of the Past (lecture only) 3(3-0) Physical Science (3-5 credit hours) AST 113 Modern Astonomy (lecture only) 3(3-0) AST 114 Survey of Astonomy (lecture only) 4(4-0) AST 114 Survey of Astonomy (lecture only) 4(4-0) AST 115 Basic Astonomy (lecture only) 4(4-0) AST 116 Basic Astonomy (lecture only) 4(4-0) CHM 107 Chemistry for the Citizen Lab 10-21 CHM 108* Chemistry for the Citizen Lab 10-22 CHM 116* Chemistry (lecture only) 4(4-0) CHM 117* Fundamentals of Chemistry (lecture only) 4(4-0) CHM 116* Indiamentals of Chemistry (lecture only) 4(4-0) CHM 110* General Chemistry (lecture only) 4(4-0) CHM 110* General Chemistry (lecture only) 4(4-0) CHM 108* General Chemistry (lecture only) 4(4-0) CHM 110* Chemistry (lecture only) 4(4-0) CHM 108* General Chemistry (lecture only) 4(4-0) CHM 109* General Chemistry	19		_			3
Sci 115 Life of the Past (lecture only) 3(3-0) AST 113 Modern Astonomy (lecture only) 4(3-0) 4(3-0) 5(4-5) 141 Survey of Astronomy (lecture only) 4(3-0) 5(4-5) 141 Survey of Astronomy (lecture only) 4(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0) 5(3-0)	 					
AST 113 Modern Astonomy (lecture only) 3 3-0 AST 114 Survey of Astronomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture wilab) 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 3-2 AST 115 Basic Astonomy (lecture only) 4 4-0 4 4-0 AST 115 Basic Astonomy (lecture only) 4 4-0 AST 115 Basic Astonomy (lecture	10l					3
AST 113 Modern Astonomy (lecture only) 3(3-0) 4(4-0) 4(3-2) 5(3-114 Survey of Astronomy (lecture wilab) 4(3-2) 4(3-2) 5(3-114 Survey of Astronomy (lecture wilab) 4(3-2) 4(3-2) 5(3-114 Survey of Astronomy (lecture only) 4(3-2) 4(3-2) 5(3-114 Survey of Astronomy (lecture only) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3	`	3(3-0)	<u> </u>	3	GRY 100 World Regional Geography	
AST 114 Survey of Astronomy (lecture w/lab) AST 115 Basic Astonomy (lecture w/lab) CHM 107 Chemistry for the Citizen (lecture only) CHM 108° Chemistry (lecture wilab) CHM 108° Chemistry (lecture only) CHM 108° Chemistry (lecture wilab) CHM 108° Chical States		laus -		3	IDS 297 International Culture and Study Abroad	3
AST 115 Basic Astonomy (lecture w/lab) AST 115 Basic Astonomy (lecture w/lab) AST 115 Chemistry for the Citizen (lecture only) CHM 107 Chemistry for the Citizen Lab CHM 108 Chemistry for the Citizen Lab CHM 108 Chemistry (lecture only) CHM 107 Fundamentals of Chemistry (lecture only) CHM 107 Fundamentals of Chemistry (lecture only) CHM 108 Chemistry (lecture only) CHM 107 Fundamentals of Chemistry (lecture only) CHM 108 Chemistry (lecture only) GHM 108 Chemistry (lecture w/lab) GHM 108 Chemistry (lecture only) GHM 108 Chemistry (lecture only) GHM 108 Chemistry (lecture only) GHM 108 Chemistry (lecture w/lab) GHM 108 Chemistry (lecture w/lab) GHM 108 Chemistry (lecture only) GHM 108 Chemistry (lecture w/lab) GHM 108 Chemistry (lecture only) GHM 108 Chemistry (lecture w/lab) GHM 108			∸		-1	3
CHM 107 Chemistry for the Citizen (lecture only) CHM 108* Chemistry for the Citizen Lab LIC LAM 116* Fundamentals of Chemistry (lecture only) CHM 116* Fundamentals of Chemistry (lecture only) CHM 116* Fundamentals of Chemistry (lecture only) CHM 116* General Chemistry (I (lecture only) CHM 116* Senteral Chemistry (I (lecture only) CHM 116* General Chemistry (I (lecture only) CHM				3	•	3
CHM 160* General Chemistry (lecture only) GLM 161* General Chemistry (lab only) GLG 110 Principles of Geology (lecture w/lab) GLG 110 Principles of Geology (lecture only) GLG 113 Earth: The Instruction Manual (lecture only) GLG 114 Earth: The Survival Guide (lecture only) GLG 116* Earth: The Hands-on Adventure (lab only) GLG 116* Earth: The Hands-on Adventure (lab only) GRY 135 Principles of Weather and Climate (lecture w/lab) GRY 137 Meterology: Understand. Weather & Climate (lecture only) GRY 138* Meterology: Weather & Climate Lab GRY 138* Meterology: Weather & Climate (lecture w/lab) GRY 145 Earth's Natural Environment (lecture w/lab) GRY 146* Earth's Natural Environment (lecture only) GRY 146* Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (lecture w/lab) PHY 101* Physics by Inquiry for Educators (lecture w/lab) PHY 102* Introduction to Physics I (lecture w/lab) PHY 23 Foundations of Physics I (lecture w/lab) ART 200 Arian Art ERG 200 Great Books & Instant Classics 3 CRM 210* Intro to American Criminal Justice System ERG 201* Exploring Lecture Commits of Social Issues EDC 249* Schooling in America EDC 249* Schooling					MTH 121 Multicultural Views of History & Math	3
CHM 160* General Chemistry (lecture only) GLM 161* General Chemistry (lab only) GLG 110 Principles of Geology (lecture w/lab) GLG 110 Principles of Geology (lecture only) GLG 113 Earth: The Instruction Manual (lecture only) GLG 114 Earth: The Survival Guide (lecture only) GLG 116* Earth: The Hands-on Adventure (lab only) GLG 116* Earth: The Hands-on Adventure (lab only) GRY 135 Principles of Weather and Climate (lecture w/lab) GRY 137 Meterology: Understand. Weather & Climate (lecture only) GRY 138* Meterology: Weather & Climate Lab GRY 138* Meterology: Weather & Climate (lecture w/lab) GRY 145 Earth's Natural Environment (lecture w/lab) GRY 146* Earth's Natural Environment (lecture only) GRY 146* Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (lecture w/lab) PHY 101* Physics by Inquiry for Educators (lecture w/lab) PHY 102* Introduction to Physics I (lecture w/lab) PHY 23 Foundations of Physics I (lecture w/lab) ART 200 Arian Art ERG 200 Great Books & Instant Classics 3 CRM 210* Intro to American Criminal Justice System ERG 201* Exploring Lecture Commits of Social Issues EDC 249* Schooling in America EDC 249* Schooling	CHM 107 Chemistry for the Citizen (lecture only)	3(3-0)	0) AAS 100 Intro to Affican-American Studies		REL 100 Introduction to Religion	3
CHM 160* General Chemistry (lecture only) GLM 161* General Chemistry (lab only) GLG 110 Principles of Geology (lecture w/lab) GLG 110 Principles of Geology (lecture only) GLG 113 Earth: The Instruction Manual (lecture only) GLG 114 Earth: The Survival Guide (lecture only) GLG 116* Earth: The Hands-on Adventure (lab only) GLG 116* Earth: The Hands-on Adventure (lab only) GRY 135 Principles of Weather and Climate (lecture w/lab) GRY 137 Meterology: Understand. Weather & Climate (lecture only) GRY 138* Meterology: Weather & Climate Lab GRY 138* Meterology: Weather & Climate (lecture w/lab) GRY 145 Earth's Natural Environment (lecture w/lab) GRY 146* Earth's Natural Environment (lecture only) GRY 146* Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (lecture w/lab) PHY 101* Physics by Inquiry for Educators (lecture w/lab) PHY 102* Introduction to Physics I (lecture w/lab) PHY 23 Foundations of Physics I (lecture w/lab) ART 200 Arian Art ERG 200 Great Books & Instant Classics 3 CRM 210* Intro to American Criminal Justice System ERG 201* Exploring Lecture Commits of Social Issues EDC 249* Schooling in America EDC 249* Schooling	CHM 108* Chemistry for the Citizen Lab	1(0-2)	2) ART 271 History of Western Art I		REL 110 World Religions	3
CHM 160* General Chemistry (lecture only) GLM 161* General Chemistry (lab only) GLG 110 Principles of Geology (lecture w/lab) GLG 110 Principles of Geology (lecture w/lab) GLG 114 Earth: The Survival Guide (lecture only) GLG 114 Earth: The Hands-on Adventure (lab only) GLG 116* Earth: The Hands-on Adventure (lab only) GLG 116* Earth: The Hands-on Adventure (lab only) GLG 118* Earth: The Hands-on Adventure (lab only) GRY 135 Principles of Weather and Climate (lecture only) GRY 136* Earth: S Natural Environment (lecture w/lab) GRY 145 Earth's Natural Environment (lecture w/lab) GRY 146* Earth's Natural Environment (lecture only) GRY 146* Earth's Natural Environment Lab PHY 100 Survey of Physics by Inquiry for Educators (lecture w/lab) HX 241 Introduction to Philosophy PHY 101* Physics by Inquiry for Educators (lecture w/lab) HX 200 Great Books & Instant Classics SI DO GREA Books & Instant Classics GREA 210* Introduction to Define ENG 202* Writing for Social Change GBL 250* Introduction to Global Studies and Globalization GEO 200* Exploring Our Digital Earth ITC 200* Critical & Creative Thinking using Info Tech KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) KIN 286* Ethics & Diversity in American Sport PHI 105* Critical Thinking PHI 115* Critical Thinking PHI	CHM 116 Fundamentals of Chemistry (lecture only)	4(4-0)	0) ART 272 History of Western Art II	_	SWK 219 Human Diversity	3
CHM 160* General Chemistry (lecture only) GLM 161* General Chemistry (lab only) GLG 110 Principles of Geology (lecture w/lab) GLG 110 Principles of Geology (lecture only) GLG 113 Earth: The Instruction Manual (lecture only) GLG 114 Earth: The Survival Guide (lecture only) GLG 116* Earth: The Hands-on Adventure (lab only) GLG 116* Earth: The Hands-on Adventure (lab only) GRY 135 Principles of Weather and Climate (lecture w/lab) GRY 137 Meterology: Understand. Weather & Climate (lecture only) GRY 138* Meterology: Weather & Climate Lab GRY 138* Meterology: Weather & Climate (lecture w/lab) GRY 145 Earth's Natural Environment (lecture w/lab) GRY 146* Earth's Natural Environment (lecture only) GRY 146* Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (lecture w/lab) PHY 101* Physics by Inquiry for Educators (lecture w/lab) PHY 102* Introduction to Physics I (lecture w/lab) PHY 23 Foundations of Physics I (lecture w/lab) ART 200 Arian Art ERG 200 Great Books & Instant Classics 3 CRM 210* Intro to American Criminal Justice System ERG 201* Exploring Lecture Commits of Social Issues EDC 249* Schooling in America EDC 249* Schooling	CHM 117* Fundamentals of Chemistry Lab	1(0-2)	2) ART 273 Survey of Art in Africa, Oceania & Americas	3	Public Issues (choose one, 3 credit hours)	
GLG 110 Principles of Geology (lecture w/lab) GLG 113 Earth: The Instruction Manual (lecture only) GLG 114 Earth: The Survival Guide (lecture only) GLG 114 Earth: The Hands-on Adventure (lab only) GLG 115 Earth: The Hands-on Adventure (lab only) GLG 116 Earth: The Hands-on Adventure (lab only) GLG 116 Earth: The Hands-on Adventure (lab only) GRY 135 Principles of Weather and Climate (lecture w/lab) GRY 137 Meterology: Understand. Weather & Climate (lecture only) GRY 138 Meterology: Weather & Climate Lab GRY 138 Meterology: Weather & Climate (lecture w/lab) GRY 145 Earth's Natural Environment (lecture w/lab) GRY 145 Earth's Natural Environment (lecture only) GRY 146 Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (lecture w/lab) PHY 101* Physics by Inquiry for Educators (lecture w/lab) PHY 101* Physics by Inquiry for Educators (lecture w/lab) PHY 102* Introduction to Physics I (lecture w/lab) PHY 23* Introduction to Physics I (lecture w/lab) PHY 23* Introduction of Physics I (lecture w/lab) Focus on the Arts (choose one, 3 credit hours) The Agrangement SRE 2024* Schooling in America ENG 222* Writing for Social Change GBL 250* Introduction to Global Studies and Globalization GEO 200 * Exploring Our Digital Earth ITC 200* Critical & Creative Thinking using Info Tech KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) KIN 286* Ethics & Diversity in America PHI 105* Critical & Creative Thinking using Info Tech KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) KIN 286* Ethics & Contemporary Issues PLN 100* Introduction to Urban Studies SOC 152* Social Problems in the Community ART 200 Art in Context DAN 180 Dance Appreciation MTH 134 or higher, ECO 155, PSY 121, ITC 200 are required for Busing in America ENG 291* Public Issues in Popular Culture ENG 292* Writing for Social Change GBL 250* Introduction to Global Studies and Globalization GEO 200 * Exploring Our Digital Earth ITC 200* Critical & Creative Thinking FNG 201* Public Issues in	CHM 160* General Chemistry I (lecture only)	4(4-0)	0) ART 274 Survey of Asian Art	3	CRM 210* Intro to American Criminal Justice System	3
GLG 113 Earth: The Instruction Manual (lecture only) GLG 114 Earth: The Hands-on Adventure (lab only) GLG 116 Earth: The Hands-on Adventure (lab only) GLG 116* Earth: The Hands-on Adventure (lab only) GRY 135 Principles of Weather and Climate (lecture w/lab) GRY 137 Meterology: Understand. Weather & Climate (lecture only) GRY 138* Meterology: Weather & Climate Lab GRY 138* Meterology: Weather & Climate Lab GRY 145 Earth's Natural Environment (lecture w/lab) GRY 145 Earth's Natural Environment (lecture only) GRY 146* Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (lecture w/lab) PHY 101* Physics by Inquiry for Educators (lecture w/lab) PHY 102* Introduction to Physics I (lecture w/lab) PHY 223* Introduction to Physics I (lecture w/lab) PHY 23* Introduction to Physics I (lecture w/lab) ART 200 Art in Context DAN 180 Dance Appreciation 3 ENG 283 Folklore & Cultural Engagement GER 200 Aging Identities in Art and Media GER 200 C.E. 3 GER 200 ** Exploring Our Digital	B CHM 161* General Chemistry (lab only)	1(0-2)	2) ENG 200 Great Books & Instant Classics	3	ECO 101* Economics of Social Issues	3
GLG 114 Earth: The Survival Guide (lecture only) GLG 114 Earth: The Hands-on Adventure (lab only) GLG 116* Earth: The Hands-on Adventure (lab only) GRY 135 Principles of Weather and Climate (lecture w/lab) GRY 137 Meterology: Understand. Weather & Climate (lecture only) GRY 138* Meterology: Weather & Climate Lab GRY 138* Meterology: Weather & Climate (lecture w/lab) GRY 145 Earth's Natural Environment (lecture w/lab) GRY 145 Earth's Natural Environment (lecture only) GRY 146* Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (lecture w/lab) HAST 103 World History since 1600 C.E. HST 104 World History since 1600 C.E. HST 105 World History since 1600 C.E. HST 107 World History since 1600 C.E. HST 108 World History since 1600 C.E. HST 109 World History since 16	GLG 110 Principles of Geology (lecture w/lab)	4(3-2)	2) ENG 282 Literature by Women	3	EDC 249* Schooling in America	3
GLG 116* Earth: The Hands-on Adventure (Iab only) GRY 135 Principles of Weather and Climate (Iecture w/lab) GRY 137 Meterology: Understand. Weather & Climate (Iecture only) GRY 138* Meterology: Weather & Climate Lab GRY 138* Meterology: Weather & Climate Lab GRY 145 Earth's Natural Environment (Iecture w/lab) GRY 146* Earth's Natural Environment (Iecture only) GRY 146* Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (Iecture w/lab) PHY 101* Physics by Inquiry for Educators (Iecture w/lab) HST 103 World History to Circa 1600 C.E. HST 104 World History since 1600 C.E. HST 105 World History to Circa 1600 C.E. HST 106 World History since 1600 C.E. HST 107 World History to Circa 1600 C.E. HST 108 World History to Circa 1600 C.E. SGRY 135 Principles of Weather and Climate (Iecture worlab) HST 104 World History since 1600 C.E. SGRY 136* Educator Component (Iecture Wilab) HST 105 World History to Circa 1600 C.E. SGRY 136* Educator Component (Iecture wilab) HST 104 World History to Circa 1600 C.E. SGRY 136* Introduction to Film SGRY 136* Earth's Natural Environment (Iecture wilab) HST 108* Meterology: Understand. Weather & Climate (Iecture wilab) HST 108* Meterology: Understand. Weather & Climate (Iecture wilab) MED 274 Introduction to Film SGRY 136* Earth's Natural Environment (Iecture wilab) HID 105* Critical Thinking PHI 105* Critical Thinking PHI 115* Ethics & Contemporary Issues PLN 100* Introduction to Urban Studies SOC 152* Social Problems in the Community ART 200 Art in Context SOC 152* Social Problems in the Community ART 200 Art in Context SOC 152* Social Problems in the Community	GLG 113 Earth: The Instruction Manual (lecture only)	3(3-0)	0) 🛱 ENG 283 Folklore & Cultural Engagement	3	ENG 201* Public Issues in Popular Culture	3
GLG 116* Earth: The Hands-on Adventure (lab only) GRY 135 Principles of Weather and Climate (lecture w/lab) GRY 137 Meterology: Understand. Weather & Climate (lecture only) GRY 138* Meterology: Weather & Climate Lab GRY 142 Earth's Natural Environment (lecture w/lab) GRY 145 Earth's Natural Environment (lecture only) GRY 146* Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (lecture w/lab) HST 103 World History to Circa 1600 C.E. HST 104 World History since 1600 C.E. HST 105 World History since 1600 C.E. HST 106 World History since 1600 C.E. HST 107 World History since 1600 C.E. HST 108 World History to Circa 1600 C.E. SQR 145 Earth's Natural Earth ITC 200* Critical & Creative Thinking using Info Tech KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) HI 106 It 200* Critical & Creative Thinking using Info Tech KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) HI 106 It 200* Critical & Creative Thinking using Info Tech KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) HI 106 It 200* Critical & Creative Thinking using Info Tech KIN 210* Healthy Lifestyles: Preventative Approach(lect w/lab) KIN 210* Healthy Lifestyles: Prev	GLG 114 Earth: The Survival Guide (lecture only)	3(3-0)	[편]		ENG 222* Writing for Social Change	3
GRY 137 Meterology: Understand. Weather & Climate (lecture only) GRY 138* Meterology: Weather & Climate Lab GRY 138* Meterology: Weather & Climate Lab GRY 142 Earth's Natural Environment (lecture wilab) GRY 145 Earth's Natural Environment (lecture only) GRY 146* Earth's Natural Environment (lecture wilab) GRY 146* Earth's Natural Environment (lecture wilab) PHY 100 Survey of Physics wilab (lecture wilab) AGRY 149* Focus on the Arts (choose one, 3 credit hours) PHY 101* Physics by Inquiry for Educators (lecture wilab) PHY 102* Introduction to Physics I (lecture wilab) AGRY 148* Earth's Natural Environment Lab PHY 101* Physics by Inquiry for Educators (lecture wilab) PHY 102* Introduction to Physics I (lecture wilab) AGRY 148* Earth's Natural Environment Lab PHY 101* Physics by Inquiry for Educators (lecture wilab) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 150* Focus on the Arts (choose one, 3 credit hours) AGRY 150* Focus on the A	GLG 116* Earth: The Hands-on Adventure (lab only)	1(0-2)		3	GBL 250* Introduction to Global Studies and Globalization	3
GRY 137 Meterology: Understand. Weather & Climate (lecture only) GRY 138* Meterology: Weather & Climate Lab GRY 138* Meterology: Weather & Climate Lab GRY 142 Earth's Natural Environment (lecture wilab) GRY 145 Earth's Natural Environment (lecture only) GRY 146* Earth's Natural Environment (lecture wilab) GRY 146* Earth's Natural Environment (lecture wilab) PHY 100 Survey of Physics wilab (lecture wilab) AGRY 149* Focus on the Arts (choose one, 3 credit hours) PHY 101* Physics by Inquiry for Educators (lecture wilab) PHY 102* Introduction to Physics I (lecture wilab) AGRY 148* Earth's Natural Environment Lab PHY 101* Physics by Inquiry for Educators (lecture wilab) PHY 102* Introduction to Physics I (lecture wilab) AGRY 148* Earth's Natural Environment Lab PHY 101* Physics by Inquiry for Educators (lecture wilab) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 149* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 140* Focus on the Arts (choose one, 3 credit hours) AGRY 150* Focus on the Arts (choose one, 3 credit hours) AGRY 150* Focus on the A	GRY 135 Principles of Weather and Climate (lecture w/lab)	4(3-2)	2) HST 104 World History since 1600 C.E.	3	GEO 200 * Exploring Our Digital Earth	3
GRY 138* Meterology: Weather & Climate Lab GRY 142 Earth's Natural Environment (lecture w/lab) GRY 145 Earth's Natural Environment (lecture only) GRY 146 Earth's Natural Environment (lecture only) GRY 146 Earth's Natural Environment (lecture w/lab) HH 110 Introduction to Philosophy REL 102 Old Testment/Hebrew Bible REL 102 New Testament GRY 147 Earth's Natural Environment Lab HH 105* Critical Thinking HH 105* Critical Thinking HH 115* Ethics & Contemporary Issues REL 102 New Testament SCC 152* Social Problems in the Community ART 200 Art in Context JAN 120 Art in C	GRY 137 Meterology: Understand, Weather & Climate (lecture only)	3(3-0)	0) LLT 121 Classical Mythology	3	ITC 200* Critical & Creative Thinking using Info Tech	3
GRY 142 Earth's Natural Environment (lecture w/lab) GRY 145 Earth's Natural Environment (lecture only) GRY 145 Earth's Natural Environment (lecture only) GRY 146 Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (lecture w/lab) PHY 101* Physics by Inquiry for Educators (lecture w/lab) PHY 102* Introduction to Physics I (lecture w/lab) ART 200 Art in Context ART 200 Art in Context ART 200 Art in Context JAN 180 Dance Appreciation KIN 286* Ethics & Diversity in American Sport PH 105* Critical Thinking PH 105* Critical Thinking PH 105* Critical Thinking PH 115* Ethics & Contemporary Issues PLN 100* Introduction to Urban Studies SOC 152* Social Problems in the Community ART 200 Art in Context JAN 180 Dance Appreciation MIS 241 The Language of Music 3 KIN 286* Ethics & Diversity in American Sport PH 105* Critical Thinking PH 115* Ethics & Contemporary Issues PLN 100* Introduction to Urban Studies SOC 152* Social Problems in the Community ART 200 Art in Context JAN 180 Dance Appreciation MIH 134 or higher, ECO 155, PSY 121, ITC 200 are required for Busic	181	1(0-2)	2) MED 274 Introduction to Film	3	-	;
GRY 145 Earth's Natural Environment (lecture only) GRY 146* Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (lecture w/lab) PHY 101* Physics by Inquiry for Educators (lecture w/lab) PHY 102* Introduction to Philosophy ART 200 Art in Context PHY 203 Foundations of Physics I (Lecture w/lab) ART 200 Art in Context JAPT 200 Art in Context JAPT 200 Are required for Bush			 1 1	_		3
GRY 146* Earth's Natural Environment Lab PHY 100 Survey of Physics w/lab (lecture w/lab) PHY 101* Physics by Inquiry for Educators (lecture w/lab) 4(3-2) PHY 102* Introduction to Urban Studies Focus on the Arts (choose one, 3 credit hours) PHY 123* Introduction to Physics I (lecture w/lab) PHY 203 Foundations of Physics I (Lecture w/lab) Focus on the Arts (choose one, 3 credit hours) ART 200 Art in Context JANT 200 Art in Context	19				•	3
PHY 100 Survey of Physics w/lab (lecture w/lab) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3-2) 4(3	1 1		<u> </u>		_	3
PHY 101* Physics by Inquiry for Educators (lecture w/lab) 4(2-4) Focus on the Arts (choose one, 3 credit hours) PHY 123* Introduction to Physics I (lecture w/lab) 4(3-2) PHY 203 Foundations of Physics I (Lecture w/lab) 5(4-2) DAN 180 Dance Appreciation 3 MTH 134 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher, ECO 155, PSY 121, ITC 200 are required for Busing Art 124 or higher ECO 155, PSY 124, ITC 200 are required for Busing Art 124 or higher ECO 155, PSY 124, ITC 200 are required for Busing Art 124 or higher ECO 155, PSY 124 or higher ECO 155, PSY 124 or hi	1 1					3
PHY 123* Introduction to Physics I (lecture w/lab) 4(3-2) ART 200 Art in Context 3 PHY 203 Foundations of Physics I (Lecture w/lab) 5(4-2) DAN 180 Dance Appreciation 3 MTH 134 or higher, ECO 155, PSY 121, ITC 200 are required for Business				Ť		3
PHY 203 Foundations of Physics I (Lecture w/lab) 5(4-2) DAN 180 Dance Appreciation 3 MTH 134 or higher, ECO 155, PSY 121, ITC 200 are required for Business		<u> </u>		2	555 152 Social Fronteins in the Community	+
			<u></u>	_	MTH 134 or higher ECO 155 DSV 121 ITC 200 are required for Pure	nosc
						11692
			— ਜ਼ੵ	_		
	,, , ,		기 뛰		MUS 239 ANT 100 GRV 100 IDS 297 RFL 110 will also count towar	rde
See the olidergraduate Catalog for Course descriptions and specific			ENG 213 Creative Wilting. Short Story	_		ius
	•				COD GIODAUZACION FEQUITEMENT FOI DUSINESS UNIT MAJOES.	
GEC codes (GEC 101, 102, etc.) signify individual General Education requirements. Can be used for transfer re-evaluations. THE 101 Intro to Theatre & Drama Arts Excluding the FOUNDATIONS area, students may count no more than General Education Worksheet			3	Conoral Education Workshop		
requirements. Can be used for transfer re-evaluations. Excluding the FOUNDATIONS area, students may count no more than 3 classes with the same course code toward the gen ed requirements. Effective Fall 2014 45-49 credit hours updated 6/02/2025	requirements. Can be used for transfer re-evaluations.					