

5G7 'AUd' -#&\$&'		5M5 '!GW]YbWY									
:U''MYUf'%	Gdf]b['MYUf'%	:U''MYUf'&	Gdf]b['MYUf'&	:U''MYUf' '	Gdf]b['MYUf' '	:U''MYUf' (Gdf]b['MYUf' (
-BH'\$\$\$ 7CA'\$\$\$ cf -BH'%%\$ KF=%%\$%	6 -BH'\$\$\$ 7CA'\$\$\$ cf -BH'%%\$ KF=%%\$%	6 fi-BH'&\$\$!&L'..... C-AH, C-AS, or C-HN	3 fi-BH'&\$\$!'L'..... C-AH, C-AS, or C-HN	3 fi-BH' '\$\$L	3 fi-BH' '\$%L	3 EDU 346: Advanced Conceptual Methods- MCE	3 fi7UdghcbYt EIS 428: Student Teaching - Primary				10
AIM HEI 101	0 AIM HEI 102	0 EDU 220: Principles in Teaching	3 EIS 281 - Assessment & Grading for Equity	3 EDU 310: Intro to Conceptual Methods- MCE	3 EDU 396 - Science Methods	3 EIS 320: Family and Social System fi8=K!&L	3 fi7UdghcbYt EIS 416: Student Teaching Seminar				3
EDU 110: Introduction to Education or EIS 200: Human Growth/Development fi7!<Gt	3 EDU 110: Introduction to Education or EIS 200: Human Growth/Development fi7!<Gt	3 EDU 226: Introduction to MCE	3 EDU 230 Foundations of Reading	3 CHM 201 - Organic Chemistry I	4 EDU 350: Reading to Learn in Content Area	3 BIO 363 - Human Anatomy & Physiology	4				
PSY 101: General Psychology	3 EIS 272: Educating Learners with Exceptional Needs fi8=K!%L	3 PHY 101 - General Physics	4 PHY 102 - General Physics	4 GEO 101 & 101 L - Physical Geology	4 CHM 202 - Organic Chemistry II or CHM 210 - Quantitative Analysis	4 ENS 101: Intro to Environmental Science	3 GEO 201 - Environmental Geology				3
BIO 123 & 123L - Biology	4 BIO 124 - Biology II	4 CHM 111 - General Chemistry I	4 CHM 112 - General Chemistry II	4 BIO 223 - Genetics	4 BIO 224 - Cell and Molecular Biology	4 EDU 324: Teaching Written Composition	3				
	16	16	17	17	18	17	16				16