STUDENT NAME	BA in Education Secondary Biology w/Biology minor	BEST EMAIL
STUDENT ID	Advisor/Date	BEST PHONE
FALL	SPRING	SUMMER
Learning Community:		
GLBC 1200 School for Today		
SSHB/	BIOL 1560/61 Biology II w/ lab (5)	
EDEV 4500 Webster 404 (4)	/CRI	
EDEX 1500 Webster 101 (1)	EDUC 2900	
BIOL 1550/51 Biology I w/ lab (5) PNW/CRI EDUC 3440 Instructional & Adaptive Learning	(17)	
Technologies: Digital Pedagogy (1)		
(16)		
(10)		
		Courses in can be taken at another
		University or College, may not meet both
		GCP requirements
		Courses in <b>Bold</b> must be taken in the
		season in which they are listed
		Check DESE matrix for course
		substitutions and content electives
	Pass Passport 1 Begin Passport 2	
FALL	SPRING	SUMMER
PHYS 1710/1711 College Physics I w/lab II (4)	EDUC 3500 Methods of Teaching Secondary School	GCP Knowledge Area Codes
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science		GCP Knowledge Area Codes ROC= Roots of Culture (need 2)
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4)	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2)
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention BIOL 2010 Evolution	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4) EDUC 3900 Mthds of Tchg Rdg/Wrtg in Content Areas	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention BIOL 2010 Evolution Keystone Seminar	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4)	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention  BIOL 2010 Evolution Keystone Seminar (15)	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding ARTS= Arts Appreciation
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4) EDUC 3900 Mthds of Tchg Rdg/Wrtg in Content Areas	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention BIOL 2010 Evolution Keystone Seminar	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4) EDUC 3900 Mthds of Tchg Rdg/Wrtg in Content Areas	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention  BIOL 2010 Evolution Keystone Seminar (15) Apply for PRACTICUM*	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding ARTS= Arts Appreciation
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4) EDUC 3900 Mthds of Tchg Rdg/Wrtg in Content Areas  (14)  FALL	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention  BIOL 2010 Evolution Keystone Seminar (15) Apply for PRACTICUM* Meet with Field Experience Coordinator  SPRING	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding ARTS= Arts Appreciation QL= Quantitative Literacy
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4) EDUC 3900 Mthds of Tchg Rdg/Wrtg in Content Areas  (14)  FALL EDUC 4435 Inclusive Practices	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention  BIOL 2010 Evolution Keystone Seminar (15) Apply for PRACTICUM* Meet with Field Experience Coordinator  SPRING  EDUC 4973 Apprentice Teaching: Secondary Biology	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding ARTS= Arts Appreciation QL= Quantitative Literacy
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4) EDUC 3900 Mthds of Tchg Rdg/Wrtg in Content Areas  (14)  FALL  EDUC 4435 Inclusive Practices EDUC 3375 Behavior Management	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention  BIOL 2010 Evolution Keystone Seminar (15) Apply for PRACTICUM* Meet with Field Experience Coordinator  SPRING  EDUC 4973 Apprentice Teaching: Secondary Biology (13)	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding ARTS= Arts Appreciation QL= Quantitative Literacy  GCP Skills Codes CRI= Critical Thinking
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4) EDUC 3900 Mthds of Tchg Rdg/Wrtg in Content Areas  (14)  FALL EDUC 4435 Inclusive Practices	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention  BIOL 2010 Evolution Keystone Seminar (15) Apply for PRACTICUM* Meet with Field Experience Coordinator  SPRING  EDUC 4973 Apprentice Teaching: Secondary Biology	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding ARTS= Arts Appreciation QL= Quantitative Literacy
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4) EDUC 3900 Mthds of Tchg Rdg/Wrtg in Content Areas  (14)  FALL  EDUC 4435 Inclusive Practices EDUC 3375 Behavior Management EDUC 3008 Practicum: Secondary Biology	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention  BIOL 2010 Evolution Keystone Seminar (15) Apply for PRACTICUM* Meet with Field Experience Coordinator  SPRING  EDUC 4973 Apprentice Teaching: Secondary Biology (13) EDUC 4000 Apprentice Teaching Seminar (1)	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding ARTS= Arts Appreciation QL= Quantitative Literacy  GCP Skills Codes CRI= Critical Thinking ETH= Ethical Reasoning INTC= Intercultural Competence OCOM= Oral Communication
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4) EDUC 3900 Mthds of Tchg Rdg/Wrtg in Content Areas  (14)  FALL  EDUC 4435 Inclusive Practices EDUC 3375 Behavior Management EDUC 3008 Practicum: Secondary Biology SCIN 1470/1471 Earth and the Universe w/lab (4) SCIN 4060 Methods in Science Teaching EDUC 3275 Passport II (0)	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention  BIOL 2010 Evolution Keystone Seminar (15) Apply for PRACTICUM* Meet with Field Experience Coordinator  SPRING  EDUC 4973 Apprentice Teaching: Secondary Biology (13) EDUC 4000 Apprentice Teaching Seminar (1)	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding ARTS= Arts Appreciation QL= Quantitative Literacy  GCP Skills Codes CRI= Critical Thinking ETH= Ethical Reasoning INTC= Intercultural Competence
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4) EDUC 3900 Mthds of Tchg Rdg/Wrtg in Content Areas  (14)  FALL  EDUC 4435 Inclusive Practices EDUC 3375 Behavior Management EDUC 3008 Practicum: Secondary Biology SCIN 1470/1471 Earth and the Universe w/lab (4) SCIN 4060 Methods in Science Teaching EDUC 3275 Passport II (0) (16)	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention  BIOL 2010 Evolution Keystone Seminar (15) Apply for PRACTICUM* Meet with Field Experience Coordinator  SPRING  EDUC 4973 Apprentice Teaching: Secondary Biology (13) EDUC 4000 Apprentice Teaching Seminar (1)  (14) Submit PETITION TO GRADUATE at the beginning of	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding ARTS= Arts Appreciation QL= Quantitative Literacy  GCP Skills Codes CRI= Critical Thinking ETH= Ethical Reasoning INTC= Intercultural Competence OCOM= Oral Communication
PHYS 1710/1711 College Physics I w/lab II (4) PHIL 3310 Philosophy of Science SCIN 1470/71 Earth and the Universe w/lab (4) EDUC 3900 Mthds of Tchg Rdg/Wrtg in Content Areas  (14)  FALL  EDUC 4435 Inclusive Practices EDUC 3375 Behavior Management EDUC 3008 Practicum: Secondary Biology SCIN 1470/1471 Earth and the Universe w/lab (4) SCIN 4060 Methods in Science Teaching EDUC 3275 Passport II (0)	EDUC 3500 Methods of Teaching Secondary School EDUC 4695 Differentiated Rdg Assess & Intervention  BIOL 2010 Evolution Keystone Seminar (15) Apply for PRACTICUM* Meet with Field Experience Coordinator  SPRING  EDUC 4973 Apprentice Teaching: Secondary Biology (13) EDUC 4000 Apprentice Teaching Seminar (1)	GCP Knowledge Area Codes ROC= Roots of Culture (need 2) SSHB= Social Systems & Human Behavior (need 2) PNW= Physical & Natural World GLBL= Global Understanding ARTS= Arts Appreciation QL= Quantitative Literacy  GCP Skills Codes CRI= Critical Thinking ETH= Ethical Reasoning INTC= Intercultural Competence OCOM= Oral Communication