## Advising Guidelines for Transfer Students – EDST

Middle Level Science

Program Coursework					
Course	Prerequisites	Co-Requisites	Typical Course Availability and Notes		
EDCO 101 Observation & Analysis Skills (1)		Can be taken together in special cases	C or better required fall and spring		
EDCO 200 Develop Sci & Poverty (3)	EDCO 101		C or better required; field component fall and spring		
EDCO 201 ELLs in Gen Ed Classrooms (2)	EDCO 200	EDCO 202	field component fall and spring		
(	Choose one of the followin	g:	1 0		
EDCO 202 Exceptional & Gifted Learners (2)	EDCO 200	EDCO 201	field component fall and spring		
SPED 292 Intervention with Exceptional Children (3)	SPED 281		field component		
	Choose one of the followin	g:			
READ 330 Foundations of Literacy (3)			fall and spring		
READ 331 Foundations of Literacy for Middle Level and Secondary Students (3)			fall, spring, summer		
PESH 201 First Aid/CPR (1)		Waived with proof of certification	fall and spring		
Major Elective	(choose 6-7 credits not in		I		
BIOL 213 Anatomy & Phys I (4)	BIOL 150/151 MATH		fall, spring, summer		
	HMXP 102				
EDCI 594 The Nature and Needs of Gifted and Talented Students (3)	SO Status GPA <u>&gt;</u> 2.75		fall, spring, summer		
EDCI 595 Introduction to Curriculum and Instruction for Gifted and Talented Students (3)	SO Status GPA <u>&gt;</u> 2.75		fall, spring, summer		
EDCO/EDUC 175 Professional Field Experience (Teacher Cadet) (3)			Offered through high schools		
EDUC 395 Culturally Diverse Teaching Experience in the Dominican Republic (3)			spring (with 10 day summer trip)		
EXSC 382 Biomechanics (3)	BIOL 213 PESH 102		fall, spring, summer		
FREN 101 Elementary French I (4)			fall, spring, summer		
HDFS 101 Introduction to Human Development and Family Studies (3)			fall and spring		
HDFS 350 Parenting Throughout the Lifespan (3)	GPA <u>&gt;</u> 2.25		fall		
HDFS 450 Family Stress and Resilience (3)	GPA <u>&gt;</u> 2.25 HDFS 101 w/ C or better		spring		
HLTH 403 Health Education ECED (1)			fall		
HLTH 303 Methods of Teaching Health Education (2)			fall and spring		
HLTH 434 Teaching Health K-12 (3)	HLTH 300				
MLED 300 Introduction to the Middle School (3)					
PESH 203 Movement for Young Child (2)			fall and spring	L	
PESH 242 Motor Learning & Control (3)			fall and spring	L	
PESH 261 Movement Activities for Teachers (1)			fall and spring		
PETE 512 Skill & Movement (3)			field component spring		
PETE 566 Elementary Phys Ed Methods (3)	Admission to Teacher Education Program	EDCO 350 Special Permission Required	field component fall		
PSYC 206 Developmental Psychology (3)	PSYC 101		fall, spring, summer		
PSYC 320 Racial, Cultural and Ethnic Influences on Identity Development (3)	PSYC 101 or AAMS 300 WRIT 101		fall		
PSYC 411 Advanced Child Development (3)	PSYC 101 PSYC 206		fall		
READ 290 Children's Literature (3)		Online available	fall, spring, summer		

Program Coursework				
Course	Prerequisites	Co-Requisites	Typical Course Availability and Notes	
READ 345 Content Area Read & Writing (3)	Admission to Teacher Education Program		fall and spring	
READ 346 Content Area Reading and Writing (3)	Admission to Teacher Education Program		fall, spring, summer	
READ 415 Literacy for English Leaners and Learners with Diverse Needs (3)	Admission to Teacher Education Program		summer	
READ 416 Practicum in Assessing and Teaching English Learners (3)	READ 415		summer	
SPAN 101 Elementary Spanish I (4)			fall, spring, summer	
SPED 281 Introduction to Special & Gifted Education (3)			fall and spring	
SPED 390 Field Experience in Special Education (1)	Admission to Teacher Education Program	SPED 561, SPED 582, or SPED 583	field component	

Concentration					
Course	Prerequisites	Co-Requisites	Typical Course Availability and Notes		
MLED 310 Developmental Aspects of the ML Learner (3)			spring		
Choose 3 lab sciences	Choose 3 lab sciences from BIOL, CHEM, GEOL/Earth Science, or PHYS				
Lab Science Area 1 (4)			fall and spring		
Lab Science Area 2 (4)			fall and spring		
Lab Science Area 3 (4)			fall and spring		
Science Elective (3) Choose from BIOL, CHEM, GEOL/Earth Science, or PHYS			fall, spring, summer		

General Education Preparation				
Course	Prerequisites	Notes	Typical Course Availability	
Gener	al Education Core T	aken in Order		
C-	or better required t	o progress	-	
WRIT 101 Composition (3)			fall, spring, summer	
HMXP 102 The Human Experience: Who Am I? (3)	WRIT 101		fall, spring, summer	
CRTW 201 Critical Reading, Thinking, & Writing (3)	HMXP 102		fall, spring, summer	
HXCT 301 Human Experience/Critical Reading, Thinking and Writing	composi b	its and at least two courses in tion/freshman writing y override only	fall and spring	
General Education Requ	irements (May be n	net in major or concentration)		
Constitution Requirement			fall, spring, summer	
Global Perspectives			fall, spring, summer	
Historical Perspectives			fall, spring, summer	
Humanities and Arts			fall, spring, summer	
Humanities and Arts			fall, spring, summer	
Intensive Writing			fall, spring, summer	
Natural Science or Quantitative			fall, spring, summer	
Natural Science w/lab			fall, spring, summer	
Oral Communication			fall, spring, summer	
Physical Activity			fall, spring, summer	
Quantitative			fall, spring, summer	
Social Science			fall, spring, summer	
Social Science (EDCO 200)			fall and spring	
Technology			fall, spring, summer	

<b>Electives</b> See catalog for suggested electives for students pursuing MAT				
Course	Prerequisites	Co-Requisites	Typical Course Availability and Notes	

<b>Electives</b> See catalog for suggested electives for students pursuing MAT				
Course	Prerequisites	Co-Requisites	Typical Course Availability and Notes	

## Supplemental Education Credits – Participation encouraged for students pursuing MAT

	Category	Date Completed
IEP Session	Diverse Students	
	Diverse Students	
Mandatory Reporter Training	Critical Incidences	
Darkness to Light (completed during Internship I)	Critical Incidences	
Mock Interview	Professionalism	
	Professionalism	