

Academic Program Sequence Map

Program Degree Type and Name: MS in Adolescence Education Physics, Grades 7-12 - Initial - AIPS Catalog Year: 2021-2022

Program Level: Graduate Academic Term Type: Semester

Program Level: Graduate						ic rerm Type: Semester									
* Denote core course with an asterisk a	ınd (cc) i	nex	t to	the	course number									
Year and Term: Year 1, Fall Term						Credits Per Classificati	on	Year and Term: Year 1, Spring Term		Credits Per Classification					
Course Number & Title	CR	GE	E N	Лаj	OE	SM	Co / Prerequisite(s)	Course Number & Title	CF	R G	iE M	aj	OE SM	Co / Prerequisite(s)	
EDUC 500 Ed Found Diverse Perspectives	3			Χ				EDUC 506 Ed Eval & Assessment	3		Χ	(
EDUC 502 Fnd in Ed for St w/Disabilities	3		,	Χ				EDUC 507 Approach. to Lit. Inst.	3		Χ	(
EDUC 505 Tcg Eng as a Second Lang	3			Χ				EDUC 517 Ed Psych & Adol. Dvlpmnt	3		Х	(
Term Credit Total:	9			9				Term Credit To	tal: 9		g)			
Year and Term: Year 2, Fall Term	n					Credits Per Classificati	on	Year and Term: Year 2, Spring Term		Credits Per Classification				ation	
Course Number & Title	CR	GE	E N	⁄Іај	OE	SM	Co / Prerequisite(s)	Course Number & Title	CF	R G	iE M	aj	OE SM	Co / Prerequisite(s)	
*EDUC 511D Meth & Mat. Sec Science (cc)	3		:	х			12 credits	SCIE 553 Enginring for k-12 OR SCIE 558 P	hy \$ 3		×	(
EDUC 643 Rdg & Writ. in Cont. Areas	3	T	1	Х			EDUC 507	EDUC 518 Meth & Mat. Middle Child	3		Х	(
SCIE 555 Forensic Science OR SCIE 556 Ocreanogra	3			Χ				EDUC 713 Sem in Tchg	3		Χ	(30 credits, Director's Approval	
OR														approval	
EDUC 558 Physical Science	3			Χ										30 credits, Director's Approval	
	<u> </u>	-						4		4		4			
Term Credit Total: 9 9						Term Credit To	tal : 9		g)					
Program Totals	Credits: 36					General Education: N/A		Major & Major Elective: 36	Major & Major Elective: 36			Open Elective: N/A			

Legend: CR: Credits GE: General Education Maj: Major / Major / Major Elective OE: Open Elective SM: Success Marker Co/Prerequisite(s): List of co/ prerequites for noted course