Associate in Science Teacher Preparation A1040T: Degree Checksheet

2025-2026 Catalog Year - Present

This pathway is designed for students who intend to transfer to a four year college/university in order to earn their Kindergarten-12th grade degree & Teaching Licensure.

Devel	lopmental	Reading	&	English
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DRE 098 or ENG 025

Developmental Mathematics

DMA 080 or MAT 035

1st Semester (Fall)

•	Course:	Course Name:	Credit Hour(s):	Prerequisite:	Corequisite:	Notes:
	ACA 122	College Transfer Success	1			
	ENG 111	Writing & Inquiry	3	DRE 098 or ENG 025		
	MAT 171	Precalculus Algebra	4	DMA 080 or MAT 035		
	EDU 187	Teaching and Learning for All*	4			Fall Only
		Communication/Fine Art/Humanities Elective	3	Course Dependent		Choose from one of the following: ART 111, ART 114, ART 115, COM 120, COM 231, DRA 111, ENG 231, ENG 232, ENG 241, ENG 242, MUS 110, MUS 112, PHI 215, PHI 240

Total: 15

2nd Semester (Spring)

/	Course:	Course Name:	Credit Hour(s):	Prerequisite:	Corequisite:	Notes:
	ENG 112	Writing & Research in the Disciplines	3	ENG 111		
	MAT 172 Or MAT 263	Precalculus Trigonometry Or Brief Calculus	4	MAT 171		Fall & Spring Only Dependent on Enrollment
	EDU 216	Foundations of Education	3			Spring Only
		Social/Behavioral Sciences Elective	3	Course Dependent		Choose from one of the following: ECO 251, ECO 252, HIS 111, HIS 112, HIS 131, HIS 132, POL 120, PSY 150, SOC 210
		General Education Elective	3			Must have an * beside course

Total: 16

^{*}Students who have completed Teach Cadet or Teaching as a Professions courses in highschool with a B or better may substitute that course for EDU 187 Teaching and Learning for All

4th Semester (Fall)

/	Course:	Course Name:	Credit Hour(s):	Prerequisite:	Corequisite:	Notes:
	EDU 250	Teacher Licensure Preparation	3	ENG 111 & MAT 143 OR MAT 152 OR MAT 171		FALL Only
		Humanities/Fine Arts Elective	3	Course Dependent		Choose from one of the following: ART 111, ART 114, ART 115, DRA 111, ENG 231, ENG 232, ENG 241, ENG 242, MUS 110, MUS 112, PHI 215, PHI 240
	SOC 225	Social Diversity	3	ENG 025		
		Natural Science 1	4			BIO 111, CHM 151, PHY 151, PHY 251 BIO 110, GEL 111, PHY 110/110A
		General Education Elective	3			Must have an * beside course

Total: 16

5th Semester (Spring)

~	Course:	Course Name:	Credit Hour(s):	Prerequisite:	Corequisite:	Notes:
	EDU 279	Literacy Development & Instruction	4			SPRING Only
		Natural Science 2	4	Dependent on 1st science course		Must be second in series BIO 112, CHM 151, PHY 152, PHY 252 Cannot be the same that has previously been taken BIO 110, GEL 111, PHY 110/110a
		General Education Elective	3			Must have an * beside course
		General Education Elective	3			Must have an * beside course

Total: 14

Total Credit Hours Needed For Graduation: 60-61

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	<u>Leg</u>	end:	*COM	110	3		*HIS	111	3		*^PHI	215		FA SP
*Gene	ral Edu	cation Course	*COM	120	3		*HIS	112	3		*^PHI	240	3	FA SP
^Course has prerequisite		*COM	140	3	Int.	*HIS	131	3						
1		*^COM	231	3		*HIS	132	3		*PHY	110	3	FA SP	
FA: Fall Semester			404	_	0.0	HIS	145		Int.	*PHY	110A	1	FA SP	
SP: Spring Semester		CSC	134	3	SP	^HIS	226	3	Int.	*^PHY	151	4		
SII	Summi	er Semester	CSC	151	3	SP	^HIS	236	3	Int.	*^PHY	152	4	
			csc	251	3		l		_		*^PHY	251		FA SP
Int.: I	ntermiti	tently Offered	стѕ	115	3	FA SP	HSE	110	3		*^PHY	252		SP SU
ACC	120	4		4=0	_		*HUM	110	3		*POL	110	3	Int.
ACC	121	4	DFT	170	3	FA	*^HUM	115	3		*POL	120	3	
			*DRA	111	3	FA SP	*HUM	120	3	Int.				
*^ANT	210	3 Int.	DRA	170	3	Int.	*HUM	130	3	Int.	*PSY	150	3	
*^ANT	220	3 Int.	DRA	171	3	Int.	*HUM	160	3	Int.	*^PSY	241	3	
			DKA	17.1	3	mit.	HUM	180	3	Int.	^PSY	263	3	Int.
*ART	111	3	*ECO	251	3				_		*^PSY	281	3	
*ART	114	3 FA	*ECO	252	3		*^MAT	143	3					
*ART	115	3 SP	500	232	3		*^MAT	152	4		*REL	110	3	
***	444		EDU	131	3	FA SP	*^MAT	171	4		*^REL	211	3	
*AST	111	3 FA	EDU	144	3	FA SP	*^MAT	172	4		*^REL	212	3	SP
*AST	111A	1 FA	EDU	145	3	FA SP	*^MAT	263	4	FA SP				
*BIO	110	4	EDU	216	3	SP	*^MAT	271	4	FA SP SU	*^SOC	210	3	
I		4	EDU	221	3	FA	*^MAT	272		FA SP	*^SOC	213	3	
*BIO *^BIO	111 112	4	-50	22 I	•	10	*^MAT	273		FA SU	*^SOC	220	3	Int.
	155	=	EGR	150	2	FA SP	^MAT	280		FA	*^SOC	225	3	FA SP
BIO	163	3 5	^EGR	220	3	SP	^MAT	285		SP	*^SOC	240	3	Int.
BIO BIO	168	5 4	-0.0	220	•	O.				ourses are				
^BIO	169	4	*^ENG	114	3		depende	ent upon	enro	ollment.	*^SPA	111		FA SP
^BIO	175	3	^ENG	125	3	Int.					*^SPA	112	3	FA SP
_	275	4 FA SP	*^ENG	231	3	FA	*MUS	110	3		*^SPA	211		FA
^BIO	2/5	4 FA 3P	*^ENG	232	3	SP	*MUS	112	3		*^SPA	212	3	SP
BUS	110	3	*^ENG	241	3	FA								
BUS	115	3 FA SP	*^ENG	242	3	SP	PED	110	2					
BUS	137	3 FA SP	*^ENG	261	3	FA								
		3 IA 01	*^ENG	262	3	SP								
СНМ	130	3		-02	•	o .								
СНМ	130A	1	*GEL	111	4									
*CHM	151	4	"		7									
*^CHM	152	4	*GEO	111	3	Int.								
^CHM	251	4 FA	5.5	•••	•									
^CHM	252	4 SP	HEA	110	3									
			HEA	112		FA SP								
*CIS	110	3			-	.,,								
CJC	111	3 FA SP												
CJC	113	3 FA												
CJC	121	3 SP												
CJC	141	3 FA SP												
CJC	212	3 FA SP												
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Questions?
Contact: advising@nashcc.edu