	ity College Associate of App	Associate of Applied Science - Physical Therapist			
	Assistant				
	2020 Degree Pla	n			
Student Name:	, <u> </u>				
Student ID #:					
	79 hrs				
*Prerequisites (29 Hours)	Choose one:	☐ PHTA 2271 Clinical Experience I			
☐ HIM 1001 Intro to Medical Terminology	☐ CISQ 1103 Introduction to Computer Information	☐ PHTA 2213 Pathophysiological Conditions			
☐ BIOL 2214 Anatomy & Physiology I	☐ HIM 1123 Electronic Health Records	☐ PHTA 2241 Gait Analysis Training			
☐ BIOL 2224 Anatomy & Physiology II ☐ ENGL 1013 Composition I		☐ PHTA 2242 Gait Analysis Training Lab			
□ PSYC 2003 General Psychology	Technical Courses by Application and	Spring Semester (17 Hours)			
☐ PHTA 2105 Clinical Kinesiology in Physical Therapy	Admission Only	☐ PHTA 2301 Physical Therapy Procedures II			
Choose one:	Summer Semester (10 Hours)	☐ PHTA 2302 Physical Therapy Procedures II Lab ☐ PHTA 2362 Therapeutic Exercise			
☐ MATH 1003 Survey of Technical Math	☐ PHTA 2101 Basic Principals of Physical Ther	apy			
☐ MATH 1203 College Algebra Choose one:	☐ PHTA 2121 Basic Principals of Physical Ther	apy ☐ PHTA 2391 Neurophysiology			
□ ENGL 1023 Composition II	Lab ☐ PHTA 2222 Communication & Documentati				
□ ENGL 2013 Technical Writing	☐ PHTA 2114 Basic PT Tests and Measures	□ PHTA 2332 Special Topics			
(continued on next column)	☐ PHTA 2112 Basic PT Tests and Measures La	· · ·			
	Fall Semester (17 Hours)	☐ PHTA 2361 Pediatrics Lecture			
Honors courses will meet degree requirements where	☐ PHTA 2252 Life Span Development	☐ PHTA 2371 Pediatrics Lab			
applicable.	☐ PHTA 2231 Therapy & Treatment Technique	Summer Semester (6 Hours)			
	☐ PHTA 2232 Therapy & Treatment Technique	PHTA 2403 Clinical Internship II			
*MATH 1203 College Algebra- Accelerated or MATH 1203R College Algebra w/Review may substitute for	Lab	☐ PHTA 2413 Clinical Internship III			
MATH 1203 College Algebra.	☐ PHTA 2283 Physical Therapy Procedures I				
	☐ PHTA 2202 Physical Therapy Procedures I La				
>>>Check the college cat	calog for possible prerequisites bef	ore enrolling in classes>>>			
DOCCIDIE DI ACCAMENT DECUMPENACATE					
POSSIBLE PLACEMENT REQUIREMENTS These courses are for developing college level skills.					
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math	NOTES	3			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters.	NOTES:				
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy					
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters.	*The prerequisite courses above M	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra		UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0023 Developmental Math MATH 0053 Beginning Algebra MATH 0063 Algebra I	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0023 Developmental Math MATH 0053 Beginning Algebra MATH 0063 Algebra I MATH 0073 Algebra II	*The prerequisite courses above M be completed by the end of the Spr	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy MATH 0013 Pre-algebra MATH 0023 Developmental Math MATH 0053 Beginning Algebra MATH 0063 Algebra I	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program.	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is recommended for those planning t	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is recommended for those planning t transfer to a 4- year institution.	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is recommended for those planning t transfer to a 4- year institution. Clinical placement may be subject to	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is recommended for those planning t transfer to a 4- year institution.	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is recommended for those planning t transfer to a 4- year institution. Clinical placement may be subject to	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is recommended for those planning t transfer to a 4- year institution. Clinical placement may be subject to criminal background check, drug	UST			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is recommended for those planning t transfer to a 4- year institution. Clinical placement may be subject to criminal background check, drug screening and other clinical facility policies.	UST ing			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is recommended for those planning t transfer to a 4- year institution. Clinical placement may be subject to criminal background check, drug screening and other clinical facility policies. Contact the PTA Program Director for the student subject of the program of t	UST ing			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is recommended for those planning t transfer to a 4- year institution. Clinical placement may be subject to criminal background check, drug screening and other clinical facility policies. Contact the PTA Program Director fadvising after reviewing the PTA	UST ing			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is recommended for those planning t transfer to a 4- year institution. Clinical placement may be subject to criminal background check, drug screening and other clinical facility policies. Contact the PTA Program Director of advising after reviewing the PTA website at	UST ing			
These courses are for developing college level skills. NWACC strongly recommends that students enroll in English and math preparatory courses within the first two semesters. MATH 0012 Foundations of Quantitative Literacy	*The prerequisite courses above M be completed by the end of the Spr semester in the year the student is applying for the PTA Program. A College Algebra class is recommended for those planning t transfer to a 4- year institution. Clinical placement may be subject to criminal background check, drug screening and other clinical facility policies. Contact the PTA Program Director fadvising after reviewing the PTA	UST ing			