

# **Newark Board of Education**

Where Passion Meets Progress

## **Evaluation Report**

#### 9856 Science, Technology, Engineering, and Mathematics Endorsement Courses

#### I. List the names of all members on the evaluation committee:

Keith Barton, Special Assistant, Claire Emmanuel, Special Assistant, Carlos Reyes, Director of Recruitment, Gezel Viruet, Personnel Technician

#### II. List the name and summary of vendors who submitted a proposal:

Vendor	Summary of Proposal
New Jersey Center for Teaching and Learning 115 Franklin Turnpike #203 Mahwah, NJ 07430	The New Jersey Center for Teaching and Learning (NJCTL) will assist Newark Board of Education in creating teacher pathways for individuals interested in becoming educators in the field of mathematics and the sciences. NJCTL will assist identified individuals looking for alternate route certification, as well as add-on endorsements.

III. Ranking vendors in order of evaluation is not applicable as only one proposal was received.

IV. Identify the vendor(s) recommended for awarded and why the vendor or vendors have been selected among others considered.

# V. Identify the terms, conditions, scope of services, and fees for vendor(s) recommended for award.

This contract is for a two (2) year period with the option to renew for one (1) additional two (2) year period. Please see the Summary of Proposal section I for the scope of services. The cost proposals are enclosed.

_ New Jersey Center for Teaching and Learning (NJCTL) is awarded at an amount not to exceed
\$300,000
Submitted By: Orlog Reygy signature
Printed Name: <u>Carlos Reyes</u>
Title:Director of Recruitment

# 9856 Science, Technology, Engineering, And Mathematics Endorsement Courses Cost Proposal Form

The evaluative process requires an assessment of cost. This pricing table has been developed to provide uniformity for evaluative purposes. Proposers shall (1) complete the first chart identifying the course rates for each endorsement, (2) complete the second chart identifying the total number of courses required for each endorsement listed, and (3) provide a course catalog identifying all courses per endorsement.

# Vendor Name <u>NJCTL – New Jersey Center for Teaching & Learning</u>

## Program Name Traditional Alternate Route with MSTL Biology Degree

Program Type 🗖 Add-On Endo	rsement,	Alternate F Certificatio		ShortageArea	AlternateRoute
Name of Couse	No. of	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost
	Credits				
BIOL6121 - Secondary PSI Teaching Methods for Biology	4	\$780	\$820	\$860	\$900
BIOL6841 - Learning & Teaching Honors Biology: Chemistry of Life	3	\$585	\$615	\$645	\$675
BIOL6842 - Learning & Teaching Honors Biology: Prokaryotes & Eukaryotes	3	\$585	\$615	\$645	\$675
BIOL6843 - Learning & Teaching Honors Biology: Evolution & Systems of Life	3	\$585	\$615	\$645	\$675
BIOL6802 - Biology Field Experience I	3	\$585	\$615	\$645	\$675
BIOL6853 - Learning & Teaching AP Biology I	3	\$585	\$615	\$645	\$675
BIOL6854 - Learning & Teaching AP Biology II	3	\$585	\$615	\$645	\$675
BIOL6804 - Biology Field Experience II	3	\$585	\$615	\$645	\$675
BIOL6855 – Learning & Teaching AP Biology III	3	\$585	\$615	\$645	\$675
BIOL6856 – Learning & Teaching AP Biology IV	3	\$585	\$615	\$645	\$675

Program Name Traditional Alternate Route with MSTL Chemistry Degree							
Program Type Add-On Endorsement, Alternate Route, or Shortage Area Alternate Route Certification Certification							
Name of Couse	No. of Credits	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost		
CHEM6121 - Secondary PSI Teaching Methods for Chemistry	4	\$780	\$820	\$860	\$900		
CHEM6741 - Learning & Teaching Honors Chemistry: Periodic Table & Chemical Bonding	3	\$585	\$615	\$645	\$675		
CHEM6742 - Learning & Teaching Honors Chemistry: Molecules & Reactions	3	\$585	\$615	\$645	\$675		
CHEM6743 - Learning & Teaching Honors Chemistry: Thermal Chemistry and Acids & Bases	3	\$585	\$615	\$645	\$675		
CHEM6702 - Chemistry Field Experience I	3	\$585	\$615	\$645	\$675		
CHEM6753 - Learning & Teaching AP Chemistry I: Atomic Structure & Compounds	3	\$585	\$615	\$645	\$675		
CHEM6754 - Learning & Teaching AP Chemistry I: Solutions & Reactions	3	\$585	\$615	\$645	\$675		
CHEM6704 - Chemistry Field Experience II	3	\$585	\$615	\$645	\$675		
CHEM6755 - Learning & Teaching AP Chemistry II: Kinetics, Equilibrium, and Acids & Bases	3	\$585	\$615	\$645	\$675		
CHEM6756 - Learning & Teaching AP Chemistry II: Aqueous Equilibria, Thermodynamics & Electrochemistry	3	\$585	\$615	\$645	\$675		

# Vendor Name NJCTL – New Jersey Center for Teaching & Learning Program Name Traditional Alternate Route with MSTL Physics Degree Program Type Add-On Endorsement, Alternate Route, or Shortage Area Alternate Route Certification Name of Couse No. of Year 1 Cost Year 2 Cost Year 3 Cost Year 4 Cost

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#### Program Name Traditional Alternate Route with MSTL Mathematics Degree

Program Type Add-On Endo	rsement,	Alternate F		ShortageArea	AlternateRoute
Name of Couse	No. of Credits	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost
MATH6121 - Secondary PSI Teaching Methods for Mathematics	4	\$780	\$820	\$860	\$900
MATH6406 - K12 Mathematics Field Experience I	3	\$585	\$615	\$645	\$675
MATH6423 - Learning & Teaching Pre- Algebra	4	\$780	\$820	\$860	\$900
MATH6432 - Learning & Teaching Algebra I	4	\$780	\$820	\$860	\$900
MATH6408 - K12 Mathematics Field Experience II	3	\$585	\$615	\$645	\$675
MATH6433 - Learning & Teaching Geometry	4	\$780	\$820	\$860	\$900
MATH6435 - Learning & Teaching Algebra II	4	\$780	\$820	\$860	\$900
MATH6436 - Learning & Teaching Trigonometry	3	\$585	\$615	\$645	\$675
MATH6447 - Learning & Teaching Pre- Calculus	3	\$585	\$615	\$645	\$675
MATH6448 - Learning & Teaching Introduction to Calculus	3	\$585	\$615	\$645	\$675

Program Name Shortage Area Alternate Route with MSTL Biology Degree							
Program Type 🛛 Add-On Endo	rsement,	Alternate F		hortageArea <i>A</i> Certification	AlternateRo		
Name of Couse	No. of Credits	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost		
BIOL6841 - Learning & Teaching Ionors Biology: Chemistry of Life	3	\$585	\$615	\$645	\$675		
BIOL6842 - Learning & Teaching Ionors Biology: Prokaryotes & Eukaryotes	3	\$585	\$615	\$645	\$675		
BIOL6843 - Learning & Teaching lonors Biology: Evolution & Systems if Life	3	\$585	\$615	\$645	\$675		
BIOL6846 - Learning & Teaching	3	\$585	\$615	\$645	\$675		
BIOL6883 - Biology Capstone & Praxis Review	3	\$585	\$615	\$645	\$675		
BIOL6121 - Secondary PSI Teaching Methods for Biology	4	\$780	\$820	\$860	\$900		
BIOL6802 - Biology Field Experience I	3	\$585	\$615	\$645	\$675		
BIOL6853 - Learning & Teaching AP Biology I	3	\$585	\$615	\$645	\$675		
BIOL6854 - Learning & Teaching AP Biology II	3	\$585	\$615	\$645	\$675		
BIOL6804 - Biology Field Experience II	3	\$585	\$615	\$645	\$675		
BIOL6855 – Learning & Teaching AP Biology III	3	\$585	\$615	\$645	\$675		
BIOL6856 – Learning & Teaching AP Biology IV	3	\$585	\$615	\$645	\$675		

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Program Name <u>Shortage Area</u>	<u>Alternate</u>	Route with N	ISTL Chemist	ry Degree			
Program Type Add-On Endorsement, Alternate Route, or Shortage Area Alternate Route Certification Certification							
Name of Couse	No. of Credits	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost		
CHEM6741 - Learning & Teaching Honors Chemistry: Periodic Table & Chemical Bonding	3	\$585	\$615	\$645	\$675		
CHEM6742 - Learning & Teaching Honors Chemistry: Molecules & Reactions	3	\$585	\$615	\$645	\$675		
CHEM6743 - Learning & Teaching Honors Chemistry: Thermal Chemistry and Acids & Bases	3	\$585	\$615	\$645	\$675		
CHEM6746 - Learning & Teaching Advanced Topics in Chemistry	3	\$585	\$615	\$645	\$675		
CHEM6783 - Chemistry Capstone & Praxis Review	3	\$585	\$615	\$645	\$675		
CHEM6121 - Secondary PSI Teaching Methods for Chemistry	4	\$780	\$820	\$860	\$900		
CHEM6702 - Chemistry Field Experience I	3	\$585	\$615	\$645	\$675		
CHEM6753 - Learning & Teaching AP Chemistry I: Atomic Structure & Compounds	3	\$585	\$615	\$645	\$675		
CHEM6754 - Learning & Teaching AP Chemistry I: Solutions & Reactions	3	\$585	\$615	\$645	\$675		
CHEM6704 - Chemistry Field Experience II	3	\$585	\$615	\$645	\$675		
CHEM6755 - Learning & Teaching AP Chemistry II: Kinetics, Equilibrium, and Acids & Bases	3	\$585	\$615	\$645	\$675		
CHEM6756 - Learning & Teaching AP Chemistry II: Aqueous Equilibria, Thermodynamics & Electrochemistry	3	\$585	\$615	\$645	\$675		

Program Name Shortage Area	Alternate	Route with M	STL Physics	Degree	
Program Type Add-On Endo	orsement,	AlternateR Certificatio		ShortageArea. Certification	AlternateRo
Name of Couse	No. of Credits	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost
PHYS6641 - Learning & Teaching Algebra-Based Physics: Mechanics	3	\$585	\$615	\$645	\$675
PHYS6642 - Learning & Teaching Algebra-Based Physics: Electricity & Magnetism	3	\$585	\$615	\$645	\$675
PHYS6643 - Learning & Teaching Algebra-Based Physics: Modern Physics	3	\$585	\$615	\$645	\$675
PHYS6646 - Learning & Teaching Advanced Topics in Physics	3	\$585	\$615	\$645	\$675
PHYS6683 - Physics Capstone & Praxis Review	3	\$585	\$615	\$645	\$675
PHYS6121 - Secondary PSI Teaching Methods for Physics	4	\$780	\$820	\$860	\$900
PHYS6602 - Physics Field Experience	3	\$585	\$615	\$645	\$675
PHYS6653 - Learning & Teaching AP Physics 1: Mechanics	3	\$585	\$615	\$645	\$675
PHYS6654 - Learning & Teaching AP Physics 1: Waves, Rotation & Electricity	3	\$585	\$615	\$645	\$675
PHYS6604 - Physics Field Experience	3	\$585	\$615	\$645	\$675
PHYS6657 - Learning & Teaching AP Physics 2: Electricity & Magnetism	3	\$585	\$615	\$645	\$675
PHYS6658 - Learning & Teaching AP Physics 2: Advanced Topics	3	\$585	\$615	\$645	\$675

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#### Vendor Name <u>NJCTL – New Jersey Center for Teaching & Learning</u> Program Name Shortage Area Alternate Route with MSTL Mathematics Degree **Program Type** Add-On Endorsement, Alternate Route, or Shortage Area Alternate Route Certification Certification Name of Couse No. of Year 1 Cost Year 2 Cost Year 3 Cost Year 4 Cost Credits MATH6423 - Learning & Teaching Pre-4 \$780 \$820 \$860 \$900 Algebra MATH6432 - Learning & Teaching 4 \$780 \$820 \$860 \$900 Algebra I MATH6433 - Learning & Teaching 4 \$780 \$820 \$860 \$900 Geometry MATH6435 - Learning & Teaching 4 \$780 \$820 \$860 \$900 Algebra II MATH6436 - Learning & Teaching 3 \$675 \$585 \$615 \$645 Trigonometry MATH6447 - Learning & Teaching Pre-3 \$585 \$615 \$645 \$675 Calculus MATH6448 - Learning & Teaching 3 \$585 \$615 \$645 \$675 Introduction to Calculus MATH6467 - K12 Mathematics 3 \$585 \$615 \$645 \$675 Capstone & Praxis Review MATH6121 - Secondary PSI Teaching 4 \$780 \$820 \$860 \$900 Methods for Mathematics MATH6406 - K12 Mathematics Field \$645 3 \$585 \$615 \$675 Experience I MATH6408 - K12 Mathematics Field 3 \$585 \$615 \$645 \$675

Travel/ Delivery/ Administrative: All related expenses must be included in cost listed above. All travel, incidental, delivery, and/or administrative expenses related to the services provided are the responsibility of the service provider. The District will not provide reimbursement for any travel and/or incidental and/or administrative expenses.

Experience II

# Program Name MSTL Biology Degree with Add-On Endorsement

	Certification Certification					
Name of Couse	No. of Credits	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost	
BIOL6121 - Secondary PSI Teaching Methods for Biology	4	\$780	\$820	\$860	\$900	
BIOL6841 - Learning & Teaching Honors Biology: Chemistry of Life	3	\$585	\$615	\$645	\$675	
BIOL6842 - Learning & Teaching Honors Biology: Prokaryotes & Eukaryotes	3	\$585	\$615	\$645	\$675	
BIOL6843 - Learning & Teaching Honors Biology: Evolution & Systems of Life	3	\$585	\$615	\$645	\$675	
BIOL6802 - Biology Field Experience I	3	\$585	\$615	\$645	\$675	
BIOL6853 - Learning & Teaching AP Biology I	3	\$585	\$615	\$645	\$675	
BIOL6854 - Learning & Teaching AP Biology II	3	\$585	\$615	\$645	\$675	
BIOL6804 - Biology Field Experience II	3	\$585	\$615	\$645	\$675	
BIOL6855 – Learning & Teaching AP Biology III	3	\$585	\$615	\$645	\$675	
BIOL6856 – Learning & Teaching AP Biology IV	3	\$585	\$615	\$645	\$675	
BIOL6883 - Biology Capstone & Praxis Review	3	\$585	\$615	\$645	\$675	

#### Program Name MSTL Chemistry Degree with Add-On Endorsement

		lternate Route			
Name of Couse	No. of	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost
	Credits				
CHEM6121 - Secondary PSI Teaching Methods for Chemistry	4	\$780	\$820	\$860	\$900
CHEM6741 - Learning & Teaching Honors Chemistry: Periodic Table & Chemical Bonding	3	\$585	\$615	\$645	\$675
CHEM6742 - Learning & Teaching Honors Chemistry: Molecules & Reactions	3	\$585	\$615	\$645	\$675
CHEM6743 - Learning & Teaching Honors Chemistry: Thermal Chemistry and Acids & Bases	3	\$585	\$615	\$645	\$675
CHEM6702 - Chemistry Field Experience I	3	\$585	\$615	\$645	\$675
CHEM6753 - Learning & Teaching AP Chemistry I: Atomic Structure & Compounds	3	\$585	\$615	\$645	\$675
CHEM6754 - Learning & Teaching AP Chemistry I: Solutions & Reactions	3	\$585	\$615	\$645	\$675
CHEM6704 - Chemistry Field Experience II	3	\$585	\$615	\$645	\$675
CHEM6755 - Learning & Teaching AP Chemistry II: Kinetics, Equilibrium, and Acids & Bases	3	\$585	\$615	\$645	\$675
CHEM6756 - Learning & Teaching AP Chemistry II: Aqueous Equilibria, Thermodynamics & Electrochemistry	3	\$585	\$615	\$645	\$675
CHEM6783 - Chemistry Capstone & Praxis Review	3	\$585	\$615	\$645	\$675

#### Program Name MSTL Physics Degree with Add-On Endorsement

Program Type LAdd-On Endo	orsement, AlternateRoute, or ShortageAreaAlternateRout Certification Certification						
Name of Couse	No. of	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost		
	Credits						
PHYS6121 - Secondary PSI Teaching	4	\$780	\$820	\$860	\$900		
Methods for Physics		<i><i><b></b></i></i>	Ψ020	φυυυ	<b>\$500</b>		
PHYS6641 - Learning & Teaching	3	\$585	\$615	\$645	\$675		
Algebra-Based Physics: Mechanics	Ŭ	4000	<b>010</b>	φοπο	<i><b>010010</b></i>		
PHYS6642 - Learning & Teaching							
Algebra-Based Physics: Electricity &	3	\$585	\$615	\$645	\$675		
Magnetism							
PHYS6643 - Learning & Teaching							
Algebra-Based Physics: Modern	3	\$585	\$615	\$645	\$675		
Physics							
PHYS6602 - Physics Field Experience	3	\$585	\$615	\$645	\$675		
	Ŭ	<b>\$600</b>	<b>\$</b> 010	<b>\$010</b>	<b>\$0.0</b>		
PHYS6653 - Learning & Teaching AP	3	\$585	\$615	\$645	\$675		
Physics 1: Mechanics	•	+	+••••	<b>+•</b> • •	+ • • •		
PHYS6654 - Learning & Teaching AP		<b>A</b>		· · · -	·		
Physics 1: Waves, Rotation &	3	\$585	\$615	\$645	\$675		
Electricity							
PHYS6604 - Physics Field Experience	3	\$585	\$615	\$645	\$675		
		+	+••••	<b>+</b> ••••	+0.0		
PHYS6657 - Learning & Teaching AP	3	\$585	\$615	\$645	\$675		
Physics 2: Electricity & Magnetism	Ŭ	<b>\$600</b>	<b>\$</b> 010	<b>\$010</b>	<b>\$0.0</b>		
PHYS6658 - Learning & Teaching AP	3	\$585	\$615	\$645	\$675		
Physics 2: Advanced Topics	Ŭ	<b>\$000</b>	<b>\$</b> 010	<b>\$010</b>	<b>\$0.0</b>		
PHYS6683 - Physics Capstone &	3	\$585	\$615	\$645	\$675		
Praxis Review	Ŭ,	<b>\$</b> 000	<b>4010</b>	<b>\$0.0</b>	¥0.0		

#### Vendor Name <u>NJCTL – New Jersey Center for Teaching & Learning</u> Program Name Physical Science Add-On Endorsement (for Chemistry Teachers) **Program Type** Add-On Endorsement, Alternate Route, or Shortage Area Alternate Route Certification Certification Name of Couse No. of Year 1 Cost Year 2 Cost Year 3 Cost Year 4 Cost Credits PHYS6121 - Secondary PSI Teaching 4 \$780 \$820 \$860 \$900 Methods for Physics PHYS6641 - Learning & Teaching 3 \$585 \$615 \$645 \$675 Algebra-Based Physics: Mechanics PHYS6642 - Learning & Teaching Algebra-Based Physics: Electricity & 3 \$585 \$615 \$645 \$675 Magnetism PHYS6643 - Learning & Teaching Algebra-Based Physics: Modern 3 \$585 \$615 \$645 \$675 Physics 3 \$585 \$615 \$645 \$675 PHYS6110 - Physics Field Experience I PHYS6646 - Learning & Teaching 3 \$585 \$615 \$645 \$675 Advanced Topics in Physics PHYS6683 - Physics Capstone & Praxis 3 \$585 \$615 \$645 \$675 Review Travel/ Delivery/ Administrative: All related expenses must be included in cost listed above. All travel, incidental,

			nt (for Physic	·	
Program Type 🔀 Add-On Endc	orsement,	NternateRou			
Name of Couse	No. of Credits	Certificatio	Year 2 Cost	Certification Year 3 Cost	Year 4 Cost
CHEM6121 - Secondary PSI Teaching Methods for Chemistry	4	\$780	\$820	\$860	\$900
CHEM6741 - Learning & Teaching Honors Chemistry: Periodic Table & Chemical Bonding	3	\$585	\$615	\$645	\$675
CHEM6742 - Learning & Teaching Honors Chemistry: Molecules & Reactions	3	\$585	\$615	\$645	\$675
CHEM6743 - Learning & Teaching Honors Chemistry: Thermal Chemistry and Acids & Bases	3	\$585	\$615	\$645	\$675
CHEM6110 - Chemistry Field	3	\$585	\$615	\$645	\$675
CHEM6746 - Learning & Teaching Advanced Topics in Chemistry	3	\$585	\$615	\$645	\$675
CHEM6783 - Chemistry Capstone & Praxis Review	3	\$585	\$615	\$645	\$675
Praxis Review					

Program Name <u>MSTL Mathema</u>	atics Degr	ee with Add-	<u>On Endorsem</u>	ent	
ProgramType Add-OnEndo	orsement,	Alternate F		hortageAreaA Certification	AlternateRoute
Name of Couse	No. of Credits	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost
MATH6121 - Secondary PSI Teaching Methods for Mathematics	4	\$780	\$820	\$860	\$900
MATH6423 - Learning & Teaching Pre- Algebra	4	\$780	\$820	\$860	\$900
MATH6432 - Learning & Teaching Algebra I	4	\$780	\$820	\$860	\$900
MATH6406 - K12 Mathematics Field Experience I	3	\$585	\$615	\$645	\$675
MATH6433 - Learning & Teaching Geometry	4	\$780	\$820	\$860	\$900
MATH6435 - Learning & Teaching Algebra II	4	\$780	\$820	\$860	\$900
MATH6408 - K12 Mathematics Field Experience II	3	\$585	\$615	\$645	\$675
MATH6436 - Learning & Teaching Trigonometry	3	\$585	\$615	\$645	\$675
MATH6447 - Learning & Teaching Pre- Calculus	3	\$585	\$615	\$645	\$675
MATH6448 - Learning & Teaching ntroduction to Calculus	3	\$585	\$615	\$645	\$675
MATH6467 - K12 Mathematics Capstone & Praxis Review	3	\$585	\$615	\$645	\$675

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Program Name <u>Middle School</u>	Science /	Add-On Endoi	sement		
Program Type 🖾 Add -On End	orsement	, Alternate Certificatio		hortageArea	AlternateRout
Name of Couse	No. of Credits	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost
SCI6121 - Secondary PSI Teaching Methods for MS Science	4	\$780	\$820	\$860	\$900
SCI6521 - Learning & Teaching Physical Environment	3	\$585	\$615	\$645	\$675
SCI6102 - PSI Field Experience I	3	\$585	\$615	\$645	\$675
BIOL6823 - Learning & Teaching Living Environment	3	\$585	\$615	\$645	\$675
SCI6104 - PSI Field Experience II	3	\$585	\$615	\$645	\$675
PHYS6625 - Learning & Teaching Mathematical Physics	3	\$585	\$615	\$645	\$675
SCI6563 - MS Science Capstone & Praxis Review	3	\$585	\$615	\$645	\$675

### Program Name Middle School Mathematics Add-On Endorsement

		Certification		Certification	
Name of Couse	No. of	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost
	Credits				
MATH6121 - Secondary PSI Teaching Methods for Mathematics	4	\$780	\$820	\$860	\$900
MATH6423 - Learning & Teaching Pre- Algebra	4	\$780	\$820	\$860	\$900
/ATH6432 - Learning & Teaching Algebra I	4	\$780	\$820	\$860	\$900
MATH6402 - MS Mathematics Field Experience I	3	\$585	\$615	\$645	\$675
/ATH6433 - Learning & Teaching Geometry	4	\$780	\$820	\$860	\$900
/ATH6404 - MS Mathematics Field Experience II	3	\$585	\$615	\$645	\$675
/ATH6463 – MS Mathematics Capstone & Praxis Review	2	\$390	\$410	\$430	\$450

# Program Name MSTL Computer Science Degree with Add-On Endorsement

	Certification Certification					
Name of Couse	No. of Credits	Year 1 Cost	Year 2 Cost	Year 3 Cost	Year 4 Cost	
CSCI6121 - Secondary PSI Teaching Methods for Computer Science	4	\$780	\$820	\$860	\$900	
CSCI6333 - Learning & Teaching Python	3	\$585	\$615	\$645	\$675	
CSCI6335 - Learning & Teaching General Computing Concepts	3	\$585	\$615	\$645	\$675	
CSCI6302 - Comp Sci Field Experience I	3	\$585	\$615	\$645	\$675	
CSCI6343 - Learning & Teaching AP CS Principles Part I	3	\$585	\$615	\$645	\$675	
CSCI6344 - Learning & Teaching AP CS Principles Part II	3	\$585	\$615	\$645	\$675	
CSCI6304 - Comp Sci Field Experience II	3	\$585	\$615	\$645	\$675	
CSCI6347 - Learning & Teaching AP CS A Part I	4	\$780	\$820	\$860	\$900	
CSCI6348 - Learning & Teaching AP CS A Part II	4	\$780	\$820	\$860	\$900	
CSCI6363 - Computer Science Capstone & Praxis Review	2	\$390	\$410	\$430	\$450	