## MIDDLE LEVEL –MATH-Grades 4-9, Competency-based Endorsement (Effective Fall 2018, Revised 7/2018)

(WAC 181-82A-204) For a competency-based endorsement, the student must have completed College of Education and Counseling requirements for Washington State Residency Teacher Certification in elementary education, special education, and/or secondary education, knowledge and skills equivalent to a "major" (i.e., 30-45 semester credits) in the endorsement area and related areas and/or approved waiver/substitution documentation; passed the appropriate WEST-E or NES endorsement test; complete appropriate methods courses, and be observed teaching.

For Office Use Only:

Letter of Acceptance Date

<ul> <li>4. Geometry and Measurement</li> <li>5. Statistics and Probability</li> <li>6. Ratios and Proportional Relationships</li> <li>7. Modeling and Technology</li> <li>8. Mathematics Instructional methodology</li> <li>Complete the chart below; submit to the College of Education Office within 1 month after acceptance</li> <li>Official transcripts for all courses (Grades of "C" or above) must be provided in addition to the following information.</li> <li>Waiver/Substitution documentation must accompany this form for Competency Areas not covered by coursework.</li> <li>WEST-E/NES tests must be taken and passed prior to certification for all endorsements earned.</li> </ul>							The following have been completed: All Endorsement competencies metedTPA score for Residency CertificatePPA for Added EndorsementWEST-E/ NES scoreObservation of successful teaching inthe endorsement area		
Course	Prefix, Number, and Title	Year	College/University or	# Credits – indicate	Course	Endorsemen	Dean's Signature or I		Date Approval
Saint Martin's University		Taken	Waiver Documentation (attach)	if Sem or Qtr	Grade	(See Above)			
HS Geometry (gra	de of B or higher)					1A, 1B, 1C, 1E 4D, 4E, 7B	, 1G, 1H, 4A, 4B,		
MTH 121 Precalculus Mathematics <i>or</i> at least 18						1A 1B 1D 1G	6, 1H, 2, 3, 6, 7A		
on Precalculus Alebra Placement Exam									
MTH 122 Precalculus II or at least 12 on							G, 1H, 4E, 4F, 4G,		
Precalculus Trigonometry Placement Exam						4H, 7A			
MTH 171 Calculus I or MTH 161 Mathematical							, 1F, 1G, 1H, 3A,		
Methods for Business and Social Sciences						3G, 4C, 4F, 4G			
MTH 200 Mathematics for Computer Science						1A, 1B, 1C, 1E	, 1F, 1G, 1H, 2C, 7B		
MTH 201 Introduction to Statistics <i>or</i> MTH 357 Probability and Statistics						1A, 1B, 1E, 1F	F, 1G, 1H, 5, 7B		
HS Analytic Geometry (grade of B or higher) <i>or</i> MTH 271 Calculus III						1A, 1B, 1D, 1E 4F, 4G, 4H, 7	E, 1F, 1G, 1H, 3G,		
	Math Methods <i>or</i> Secondary Methods					8			
	Secondary Practicum <i>or</i> Elementary Practicum					8			
I certify (o	r declare) under penalty of perjury un	der the lav		davit at the foregoing is tr	ue and cor	rect.			
			,						
Date	Print Name		Signa	ture					
				Adv	isor		Date		

1. Mathematical Practice

Number and quantity

Algebra and functions