Chemistry-Grades 5-12, Competency-based Endorsement (Effective July 2016)

(WAC 181-82A-204) (1) Candidates completing endorsements required to obtain a residency certificate, shall complete college/university teacher preparation programs approved by the professional educator standards board pursuant to chapter 181-78A WAC, which include methodology (see WAC 181-78A-264(5)) and field experience/internship (see WAC 181-78A-264(6)) and pursuant to endorsement program approval requirements in this chapter, effective 12/7/15. (http://apps.leg.wa.gov/WAC/default.aspx?cite=181-82A-204)

- 1. Disciplinary Core Ideas
- 2. Science and Engineering Practices
- 3. Crosscutting Concepts
- 4. Science-specific Instructional Methodology
- Complete the chart below; submit to the College of Education and Counseling Psychology Office within 1 month after acceptance
- Official transcripts for all courses (Grades of "C" or above) must be provided in addition to the following information.
- Waiver documentation must accompany this form for Competency Areas not covered by coursework.
- WEST-E tests must be taken and passed prior to certification for all endorsements earned.

For Office Use Only:Letter of Acceptance Date
The following have been completed: All Endorsement competencies metedTPA score for Residency Cert. PPA for Added EndorsementWEST-E/ NES scoreObservation of successful teaching
in the endorsement area
Dean's signature or Designee Date

Course Prefix, Number, and Title Saint Martin's University	Course from Other College or University	Year Taken	College/University <u>or</u> Waiver Documentation (attach)	# Credits – indicate if Sem or Qtr	Course Grade	Endorsement Competency Areas (See Above)	Advisor Approval
CHM141 General Chemistry & CHM141L Lab						1A1, 1A2C, 1A3, 1B, 1D, 1E1,1E3, 1F2C, 1F2D, 2, 3	
CHM142 General Chemistry & CHM142L Lab						1A1, 1A2, 1A3, 1B, 1D, 1E1,1E3, 1F2C, 1F2D, 2, 3	
CHM331 Quantitative Analysis & CHM331L Lab						1E2, 2	
CHM201 Organic Chemistry I & CHM201L Lab						1C, 1E	
CHM202 Organic Chemistry II & CHM202L Lab						1C, 1E	
CHM362 Biochemistry & CHM362L Lab						1F2	
CHM380 Techniques in Lab instruction						1E, 4	
PHY141 and PHY141L and PHY142 and PHY142L or PHY171 and PHY171L and PHY172 and PHY172L						1A2, 1A3, 1A4, 2, 3	
ED 495/MED595 Secondary Literacy						4H	
ED 484/MED584 SecondaryMethods						4	
ED 487/ MED587 Practicum						4	

Affidavit I certify (or declare) under penalty of perjury under the laws of the state of Washington, that the foregoing is true and correct. Date Print Name Signature