

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 met
 _____ edTPA score for Residency Cert.
 _____ PPA for Added Endorsement
 _____ WEST-E/ NES score
 _____ Observation 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 or 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 Secondary Methods						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

Advisor _____ Date _____