Courses and opportunities with hours towards professional admission

Elementary school:

- ECOL 450: <u>Marine Discovery</u> (4 units) prerequisites: ECOL 182R & ECOL 182L or ECOL 183 or GEOS 212 or GEOS 412A
- MATH 196A: <u>Americorps STEMM program</u> (1 unit) must apply to serve as a math tutor and be accepted before being registered for units
- TLS 293: <u>Wordcats/Mathcats</u> (1 unit) must have Federal Work Study and apply before being registered for units
- TLS 497F: Community and School Garden Workshop (2-6 units) K-8

Middle & high school:

- GEOS 397A: <u>Mineral Resource Discovery</u> (2 units, elective)
- HED 350: Project SOAR (3 units, EP: Social Scientist)
 - HED 394A (1 unit) additional practicum for Project SOAR (can take after completing HED 350)
- HED 397C: <u>Native SOAR</u> (3 units, Building Connections)
- MATH 196A: <u>Americorps STEMM program</u> (1 unit) must apply to serve as a math tutor
- TLS 497F: Community and School Garden Workshop (2-6 units) K-8

Special Education:

• SERP 193/393: <u>Project FOCUS (3 units)</u> – must apply and be selected as a mentor, typically 3 units

Variable/customizable experiences:

- SERP 197B: Introduction to Service Learning and Meaningful Contributions to the Community (3 units)
- SPAN 480: Service Learning (3 units) prerequisites: Major or minor: SPAN or PORT. SPAN 330 or SPAN 333