Elementary Education Program Notes
Main Campus

1. University Studies requirements must be completed prior to graduation.
   - MAT 141 and 142 are recommended to meet University Studies math requirement and the 6 hour math pre-requisite to EDN322.
2. EDN 322 Number and Algebraic Reasoning is a prerequisite for EDN 325 Geometry, Measurement, and Data. Note: 6 hours of college level math is a pre-requisite to EDN 322.
3. EDN 336 The Teaching of Science (K-6) requires 6 hours of college level science as a pre-requisite.
4. Elementary Education majors must complete 18 hours of an academic concentration.
5. Students are urged to follow the outlined course sequence provided. There are three Apprentice Field Experience (I, II, & III) required for all Elementary program students. If adherence to the outlined course sequencing is not possible, please read and follow the instructions below to ensure proper registration and co-requisites:
   - Apprentice Field experiences I, II & III must be completed prior to the Professional (Internship) Semester.
   - During Apprentice Field Experience I (EDNL 331) students will spend 4 hours, one day per week in a public school placement site for ten weeks during the semester.
   - During Apprenticeship Field Experience II (EDNL 332) students will spend one full week and 6 Mondays (7:30 AM-3:30 PM) in a public school placement site during the semester. During Apprenticeship Field Experience III (EDNL 333) students will spend two full weeks (a total 10 days) in a public school placement site. EDNL 331 is a prerequisite for EDNL 332 & 333.
   - Co-requisites of EDNL 332 and EDNL 333 are: EDN 325, EDN 334, EDN 336, EDN 348 and EDN 330, totaling 17 credit hours.
6. Students may complete field experience requirements for all of the methods coursework (excluding EDNL 340 Reading Lab and EDNL 322 Math Lab) that they are taking in a semester during the time allotted for the Apprentice Field Experience. In any given semester or summer session that a student takes methods courses but is not registered for an Apprentice Field Experience, the field hours associated with those courses must still be completed as required for each course. The following courses have required field experiences: EDN 319, 330, 336, 348, and 334.
7. Field experience expectations may be found at: http://www.uncw.edu/ed/professionalexperience/fieldexperience.html#CourseRequirements
8. It is highly recommended that students take EDN 322, EDN 340 with co-requisite labs during the same semester. EDNL 340 Reading Lab and EDNL 322 Math Lab require supervised tutoring in the Education Lab. Students will tutor a child two days a week for approximately one hour per session. Tutoring will take place in the afternoons between the hours of 3:00pm and 6:00pm.
9. For elementary program completers, passing scores on all mandated tests must be on file at UNCW in order for a student to be recommended for licensure. Students are encouraged to take these tests the semester prior to student teaching/internship. More information about testing information may be found at: http://www.uncw.edu/ed/professionalexperience/praxis.html