

School Library Endorsement

(K-12 added Endorsement)
Program Plan of Study

Candidate's Name:

Certified In: Elem ____ Middle ____ Sec. ____

STEP 1: Review the course list below. The School Library Endorsement (K-12 Added Endorsement) non-degree requires **26** credit hours.

Nine required Ed Tech courses (17 credit hours)

- ET 502 Instructional Design (3)
- ET 503 Computers in Education (3)
- ET 533 Information Literacy and Reference (3)
- ET 535 School Library Administration and Leadership (3)
- ET 538 Selection, Evaluation, and Utilization of Library Materials and Cataloging (3)
- *ET 694 School Library Internship – Elementary (1)
- *ET 696 School Library Internship – Secondary (1)

Note: CDE requires students to experience both levels. Student interns are required to clock 30 hours for each internship level for a total of **60** clocked hours. All internships must be approved by the internship coordinator. Appropriate forms must be completed and submitted in a timely manner.

Three non Ed Tech Courses Required (9 credit hours)

- SRM 600 Introduction to Graduate Research (3)
- EDRD 611 Language, Literacy, and Cognitive Development (3)
- EDRD 614 Literature for Children, Adolescents, and Young Adults (3)

No Electives required.

STEP 2: Use the academic year schedule below to plan your courses.

Fall _____ (year)	Spring _____ (year)	Summer _____ (year)
Course number:	Course number:	Course number:
Course number:	Course number:	Course number:
Course number:	Course number:	Course number:

Fall _____ (year)	Spring _____ (year)	Summer _____ (year)
Course number:	Course number:	Course number:
Course number:	Course number:	Course number:

2005 – 2008 Catalog Curriculum

Course number:

Course number:

Course number:

PLACE EXAM

Once you take the PLACE Exam please notified your advisor with your **passing** score and the date exam was taken.

PLACE Exam Score _____ Date: _____

Note: Non-degree candidates are not required to take the comprehensive exam.

Advisor's Signature

Date

Cc: Candidate, SLEd File, Candidate's file

