

College of Liberal Arts & Sciences

Math, Comp Sci & Econ

MA308: (Prerequisite, must have a 2C2 or higher in MA 307.) This course will prepare prospective elementary and middle school teachers to know, understand, and use the basic principles and concepts of mathematics involving probability, statistics, measurement, and geometric concepts, such as properties of two and three-dimensional shapes, congruency, similarity, and transformations.

Perm	Section	CRN	Title	Hours/Level	Starts/Ends	Building/Room	Times/Days	Instructor	Comments
Y	MA308ZB	12728	Math for Elem/ Mid Schl Tchr II	3 UG	01/13 05/07	El Dorado - BCC 8805	04:00pm-05:30pm MW	Nichols, Gregory gnichols@emporia.edu	

SLIM

Library & Info Mgmt

LI228: This is an introductory level course that will explore strategies for enriching children's appreciation of literature in the classroom, for identifying resources for literature based instruction across the curriculum, and collaboration between the classroom teacher and school librarian in planning and teaching resource-based research.

Perm	Section	CRN	Title	Hours/Level	Starts/Ends	Building/Room	Times/Days	Instructor	Comments
	LI228ZB	12944	The Elem Tchr/Lib Media Spec	1 UG	01/13 05/07	El Dorado - BCC 2240	S	Davis, Tonya tdavis1@emporia.edu	NOTE: This course will meet face to face on Feb 6 from 8am-2pm, the rest of class will be held on the Internet. This section is for Butler Community College Elem Ed students only.

The Teachers College

Early Child/Elem Teacher Educ

EE311: (Prerequisite, admission to Block 1.) An introduction to planning appropriate instructional experiences to meet national, state and local education standards and to appropriate assessment of instruction. Emphasis is on planning instructional experiences that meet the needs of diverse learners.

Perm	Section	CRN	Title	Hours/Level	Starts/Ends	Building/Room	Times/Days	Instructor	Comments
Y	EE311ZB	12829	Planning & Assessment of Tchng	1 UG	01/13 05/07	El Dorado - BCC 8801		Seimears, Charles cseimear@emporia.edu	Admission to Block I, ElDorado--BCC

EE313: (Prerequisite, admission to Elementary Block 1.) An introductory course in the teaching of reading in the elementary school. Designed to give basic understanding in the areas of readiness skills, word analysis skills, comprehension skills and study skills as these relate to the teaching of reading as used in basal reading programs. Opportunity is provided for active participation with children through a directed reading lesson. Emphasis is given to the educational needs of children in a multicultural society.

Perm	Section	CRN	Title	Hours/Level	Starts/Ends	Building/Room	Times/Days	Instructor	Comments
Y	EE313ZB	12830	Rdng for the Elementary Tchr	3 UG	01/13 05/07	El Dorado - BCC 8801		Jack, Ashlie ajack@emporia.edu	Admission to Block I, ElDorado--BCC

EE314: (Prerequisite, admission to Elementary Block 1.) The course introduces the prospective elementary school teacher to methodology for teaching social studies through (1) investigating current affairs, (2) using maps, globes, map making activities, (3) reading globes and projections, travel and economic maps, pictures, diagrams, graphs, and charts, (4) construction activities, (5) textbook evaluation (6) unit teaching, and (7) multicultural education.

Perm	Section	CRN	Title	Hours/Level	Starts/Ends	Building/Room	Times/Days	Instructor	Comments
Y	EE314ZB	12831	Tchng Soc Studies in Elem Schl	2 UG	01/13 05/07	El Dorado - BCC 8801		Waters, Scott swaters@emporia.edu	Admission to Block I, ElDorado--BCC

EE316: (Prerequisites, GB 303 and PS 115, and admission to Elementary Block 1.) A partially self paced course that includes a sequence of laboratory activities that will increase prospective teacher's competence in (1) a sequence of problem solving skills in science, and (2) planning, teaching, and evaluating the effectiveness of science lessons for children in a classroom observation/ participation setting. Students have access to materials and equipment from recently developed science curricula, plus a wide variety of materials and strategies for enriching a more conventional, textbook oriented elementary science program.

Perm	Section	CRN	Title	Hours/Level	Starts/Ends	Building/Room	Times/Days	Instructor	Comments
Y	EE316ZB	12832	Tchg Science in Elem Schools	2 UG	01/13 05/07	El Dorado - BCC 8801		Seimears, Charles cseimear@emporia.edu	Admission to Block I, ElDorado--BCC

Health, Phys Educ & Recreation

PE381: Methods and materials for directing health and physical education activity programs for the elementary school child. The course is designed for students who are candidates for elementary classroom teaching certification.

Perm	Section	CRN	Title	Hours/Level	Starts/Ends	Building/Room	Times/Days	Instructor	Comments
	PE381ZA	13088	Elem Schl Health/PE Clsrm Tchr	2 UG	01/19 05/07	El Dorado - BCC 15111	04:00pm-05:50pm T		

Sch Lead/Middle & Sec Tchr Ed

EA897: (Prerequisite, EA896.) Enrollment in this course is concurrent with specified core courses in the educational administration program. Students will be engaged in major field projects and experiences associated with the primary areas of content under the supervision of a mentor administrator and a university supervisor. An integral part of the field experiences will place emphasis on application, analysis, synthesis, and evaluate levels of learning through simulated activities. Student must complete EA Building Level Leadership program and EA 896 Practicum I in Educational Administration: Building Level, Fall prior to enrolling in this course.

Perm	Section	CRN	Title	Hours/Level	Starts/Ends	Building/Room	Times/Days	Instructor	Comments
	EA897XD	12261	Practicum II in Educ Admin	4 GR	01/13 05/07	El Dorado - BCC	06:00pm-10:00pm W	Shimeall, William wshimeal@emporia.edu	Meets: 1/13, 2/3, 3/3, 4/7, 5/5