



# EMPORIA STATE UNIVERSITY

## JUMP START

### ESU Concurrent/Dual Credit Program

Any high school student in Kansas can get a “Jump Start” on their general education college course work through supported online, on campus, or dual credit instruction with Emporia State University. Jump Start courses are offered at the discounted tuition rate of \$100 per credit hour! With this program, high school students can gain up to 9 credits of college coursework in the Fall and Spring semesters, and up to 6 credits over the summer.

To participate in the program:

1. Complete the **Concurrent/Dual Credit Enrollment Form** indicating the course(s) you want to take in the upcoming semester.
2. Turn the form in to Undergraduate Admissions to get enrolled.
3. Watch for an email notification of your Hornet 365 login to access student account information.
4. Pay the total tuition amount before 5:00 p.m. on the fifth class day of the semester.

ESU Online Courses	Credit Hours	Tuition & Fees	Discount	Jump Start Tuition Rate
IS 113 Intro to Digital Information & Applications	3	\$844.35	\$544.35	\$300.00
EG 101 Composition I	3	\$844.35	\$544.35	\$300.00
EG 102 Composition II	3	\$844.35	\$544.35	\$300.00
PE 100 Active Living (8 Week Block)	1	\$281.45	\$181.45	\$100.00
MA 110 College Algebra	3	\$844.35	\$544.35	\$300.00
MU 226 Music Appreciation	2	\$562.90	\$362.90	\$200.00
AR 105 Art Appreciation	2	\$562.90	\$362.90	\$200.00
UL 100 Research Skills, Information & Technology	3	\$844.35	\$544.35	\$300.00
BU 241 Personal Finance	3	\$844.35	\$544.35	\$300.00
SP 101 Public Speaking	3	\$844.35	\$544.35	\$300.00
Concurrent Courses - EHS	Credit Hours	Tuition	Discount	JS Rate
BU 241 Personal Finance	3	\$844.35	\$544.35	\$300.00
SP 101 Public Speaking	3	\$844.35	\$544.35	\$300.00
MA 110 College Algebra	3	\$844.35	\$544.35	\$300.00
EG 101 Composition I	3	\$844.35	\$544.35	\$300.00
EG 102 Composition II	3	\$844.35	\$544.35	\$300.00

Classes listed above are some of the general education courses offered by Emporia State University. These credits are transferable to other institutions, however, students should verify with their university of interest how the credit transfers. Descriptions of the online and dual credit course offerings are on the back of this flyer. **Students are also invited to take any on-campus courses at ESU as their schedule allows and high school administration approves.** The tuition cost is determined by the number of credits the student is enrolled in and is due by the 5th day of class.

Questions about Jump Start? Contact Emily Luthi, Assistant Director of Undergraduate Admissions, at 620-794-9727 or eelbert@emporia.edu.

## **General Education Offerings (students can take classes not listed as well)**

**EG101Composition I–3CreditHrs**– This course emphasizes fundamental principles of written English and rhetorical modes available to the writer. Students will write essays based on their reading and experiences in the context of issues pertinent to their immediate situation. (Prerequisite: Minimum ACT English score 16)

**EG102CompositionII–3CreditHrs**– This course is a continuation and development of EG 101. The thematic orientation of the course permits the student both a broad study of writing problems and practical experiences with an in-depth study of a particular area of his or her own interests. (Prerequisite: EG 101 or credit for EG 101 by examination)

**MU226MusicAppreciation–2CreditHrs**– This course is designed to create musical interest, enhance aesthetic enjoyment on the part of the listener, and show the relevance music plays in our everyday lives. Students with both musical and non-musical backgrounds are invited to enroll. Required attendance at live musical events is a course component.

**PE100ActiveLiving–1CreditHr(8WeekBlock)**– This course encourages personal awareness and responsibility for maintenance of health and physical well-being through physical activity. Through lab experiences, students will expand their knowledge base of health and wellness.

**MA110CollegeAlgebra–3CreditHrs**– (Prerequisite MA097 or, MA 098, or ACT Math score 22 or appropriate score on the Algebra Evaluation.) This course provides a review of the concepts and skills of algebra with an emphasis on functions. Topics include linear, quadratic, rational, exponential, and logarithmic functions, as well as solving equations and inequalities.

**AR105ArtAppreciation–2CreditHrs**– This course observes the purpose and manner in which art is created. The class covers the production of art through a variety of mediums, discusses the visual principles involved in viewing artistic works, while examining the aesthetics of art. Highlights throughout the history of art are also covered.

**SP101PublicSpeaking–3CreditHrs**– An introduction to the principles and practices of preparing and presenting speeches to audiences. A lecture laboratory course designed to increase understanding of, and develop skills in, the processes of audience analysis, speech preparation, and speech presentation.

**UL100ResearchSkills,InformationandTechnology–3CreditHrs**– An introduction to the concepts and skills needed to locate, evaluate and use information in a manner that contributes to academic, professional, and civic success. This course emphasizes critical thinking skills through an examination of: finding and evaluating information, ethical issues in information, and using information to create new knowledge.

**IS113IntroductiontoDigital Information & Applications-3CreditHrs**– This course introduces popular business applications for organizing, analyzing, and visualizing data and reporting information. The hands-on exercises of the course cover basic spreadsheet concepts, advanced spreadsheet concepts, and spreadsheet-driven visualization. The course will also expose students to data ethics, security, and privacy topics. Students are expected to communicate their work in the form of social media engagements, written reports, and presentations.

**BU241Personal Finance –3CreditHrs**– This course is concerned with the financial choices of the individual consumer. Areas of study include personal financial planning and managing, purchasing, insuring, investing, protecting, and controlling resources.