Southwest Baptist University
Department of Extended Learning
ONLINE LEARNING COURSES

Course seating is limited to 20. Contact your academic advisor to register.

1. Summer 2017 – June
2. Summer 2017 – July
3. Summer 2017 – June/July
4. Fall 2017 – 1st 4-weeks
5. Fall 2017 – 1st 8-weeks
6. Fall 2017 – 2nd 8-weeks
7. Fall 2017 – 16-weeks

SUMMER 2017: JUNE 4-Week Session: June 5 - June 29, 2017
Final online registration date is May 30, 2017
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BIB-1013-OL1 (4454) Old Testament History - B Bayer
A study of the history of Israel in the Old Testament with attention given to historical background, literary features, theological teaching, and contemporary relevance.


FAR-1023-OL1 (4480) Introduction to Music - R. Carney
An introduction to music from Western and non-Western cultures to help the nonmusic major develop new ways of listening to music for the purpose of understanding it. This course fulfills the general education Fine Arts requirement.


KIN-1043-OL1 (4486) Personal and Community Health - L Wooderson
A study of major health problems and factors determining health. Special considerations given to principles and practices of good health for individual and community concerns. Meets MO state health education certification.

KIN-1162-OL1 (4487) Physical Fitness/Wellness - L Wooderson
Study and participation in programs recommended for development of adult physical fitness. Emphasis is on determining level of fitness, importance of fitness in total well-being, nutrition and diet selection, monitoring effect of fitness activities, selection of fitness/wellness programs, stress management, and program implementation.


POL-1113-OL1 (4498) American Government and Politics - K Ofori-Yeboah
Origin, organization, and policy of United States government at the national, state, and local levels. Encourages citizen participation and leadership in democratic processes beginning at the community level.


PSY-1013-OL1 (5468) General Psychology – S. Grout
A "life-oriented" course including physiological backgrounds of behavior, development, motivation, emotion, intelligence, personality, adjustment and social psychology. May be counted towards General Education credit.


SUMMER 2017: JULY 4-Week Session: July 5 - July 27, 2017
Final online registration date is June 28, 2017
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ECO-2003-BOL2 (5581) Life Economics – N. Wright
This General Education course will help the student develop an understanding of economic systems based on freedom. It will emphasize the importance of individual initiative and involvement in day-to-day community and business matters. Developing literacy about individual responsibility in personal and community decision making is a primary concern. NOTE: For non-business majors; does not meet the Robert W. Plaster College of Business and Computer Science requirements. Not available to students who have taken a previous economics course. Prerequisite: 24 credit hours completed.

FAR-1003-OL2 (4479) Introduction to Fine Arts - B Hooper
A course designed to help the general education student to develop a basic understanding of music and art of various cultures and historical periods. Critical thinking and writing course.

Textbook: No Text Required

SOC-2012-OL2 (4509) Human Diversity - D Gamble
Study of current social problems of American and world societies. Focus is on the description, causation and solution of these problems. Prerequisite: SOC 1003.


SPF-2012-OL2 (4514) Introduction to Spiritual Formation - S. McNeal


SUMMER 2017: JUNE/JULY 8-Week Session: June 5 - July 27, 2017
Final online registration date is May 30, 2017
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MAT-1143-OL3 (4488) College Algebra – K. Hopkins
This course explores the use of algebra in the real world. This exploration takes place by examining the concept of function. Conceptual understanding of linear, exponential, logarithmic, quadratic, and other polynomial functions is grounded in the collection and statistical analysis of real world data. Functions will be used to solve real world problems using modeling techniques. The concept of function is also explored in detail using analytic geometry. Prerequisite: Satisfactory scores on the prealgebra and intermediate algebra portions of the enhanced ACT Examination or a minimum grade of C in MAT 0123 Intermediate Algebra.


MAT-1163-OL3 (4489) Pre Calculus – K. Hopkins
This course is a rapid and in depth review of algebra, trigonometry functions in the context that it will be used in Calculus. It is intended for the student needing additional algebra and/or trigonometry skills to enable success in MAT 1195 (Calculus) or MAT/BUS 1193 (Business Calculus). Prerequisite: Satisfactory scores on the prealgebra and intermediate algebra portions of the enhanced ACT Examination, a minimum of B in MAT 2283, or a minimum grade of C in MAT 1143 or its equivalent.

Textbooks: PreCalculus online uses ALEKS to offer all instruction. A short student intro video to ALEKS is available at https://www.aleks.com/video/student_tour to demonstrate a bit of how
the program works. The SBU course instructor has customized the course topics, set the
schedule for the course, set the exams for the chapters, monitors student progress in the
course, answers questions as they arise, and regrades exams for partial credit. A subscription
will need to be purchased to allow students to access the course within ALEKS, although a free
trial mode (48 hours) is available should a student want to test out the system to make sure its
method of presenting material will prove helpful to the student. Info on the free trial is available
at https://www.aleks.com/independent/students/getting_started. Questions? Contact Dr.
Hopkins at khopkins@sbuniv.edu

**FALL 2017: 4-Week Session: August 21 – September 15, 2017**

**Final online registration date is August 14, 2017**

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KIN-1043-OL1 (4879) Personal and Community Health - L Wooderson
A study of major health problems and factors determining health. Special considerations given
to principles and practices of good health for individual and community concerns. Meets MO
state health education certification.


KIN-1162-OL1 (4888) Physical Fitness/Wellness - L Wooderson
Study and participation in programs recommended for development of adult physical fitness.
Emphasis is on determining level of fitness, importance of fitness in total well-being, nutrition
and diet selection, monitoring effect of fitness activities, selection of fitness/wellness programs,
stress management, and program implementation.


**FALL 2017: 1st 8-Week Session: August 21 – October 11, 2017**

**Final online registration date is August 14, 2017**

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PSY-1013-OL1 (5259) General Psychology – S. Grout
A “life-oriented” course including physiological backgrounds of behavior, development,
motivation, emotion, intelligence, personality, adjustment, and social psychology.

**Textbooks:** Psychology: With contributions by Bill DuVall and William Walkup. Pearson. ISBN-

SOC-1003-OL1 (5291) Introductory Sociology - D. Gamble
Survey of major subject areas and principles of sociology. Topics of the nature and
development of culture; social aspects of personality; population trends, social classes,
institutions and social change.

Pearson.
PSY-3063-OL1 (5270) Human Growth/Development - S Grout
A “Life-Span” study of human growth and developmental processes including physiological and sociological influences and effects. Students receiving credit for this course cannot receive credit for both PSY 3053 and PSY 4033. Prerequisite: PSY 1013 or EDU 2113.


SOC-2012-OL1 (5297) Human Diversity - D Gamble
Study of current social problems of American and world societies. Focus is on the description, causation and solution of these problems. Prerequisite: SOC 1003.


MAT-1163-OL1 (4940) Pre Calculus – K. Hopkins
This course is a rapid and in depth review of algebra, trigonometry functions in the context that it will be used in Calculus. It is intended for the student needing additional algebra and/or trigonometry skills to enable success in MAT 1195 (Calculus) or MAT/BUS 1193 (Business Calculus). Prerequisite: Satisfactory scores on the prealgebra and intermediate algebra portions of the enhanced ACT Examination, a minimum of B in MAT 2283, or a minimum grade of C in MAT 1143 or its equivalent.

Textbooks: PreCalculus online uses ALEKS to offer all instruction. A short student intro video to ALEKS is available at https://www.aleks.com/video/student_tour to demonstrate a bit of how the program works. The SBU course instructor has customized the course topics, set the schedule for the course, set the exams for the chapters, monitors student progress in the course, answers questions as they arise, and regrades exams for partial credit. A subscription will need to be purchased to allow students to access the course within ALEKS, although a free trial mode (48 hours) is available should a student want to test out the system to make sure its method of presenting material will prove helpful to the student. Info on the free trial is available at https://www.aleks.com/independent/students/getting_started. Questions? Contact Dr. Hopkins at khopkins@sbuniv.edu