

Southwest Texas Junior College

Program Outcomes

General Studies

1. Read, summarize, and critically interpret written materials.

Courses Where Program Outcome Introduced

- ENGL1301 Composition I** ⓘ
- HIST1301 United States History I** ⓘ
- HUMA1301 Introduction to the Humanities I** ⓘ
- HUMA1315 Fine Arts Appreciation** ⓘ
- PHIL1301 Introduction to Philosophy** ⓘ
- PHIL2306 Introduction to Ethics** ⓘ
- SPAN2311 Intermediate Spanish I** ⓘ
- SPAN2312 Intermediate Spanish II** ⓘ

Courses Where Program Outcome Reinforced

- ENGL1302 Composition II** ⓘ
- ENGL2322 British Literature I** ⓘ
- ENGL2323 British Literature II** ⓘ
- ENGL2327 American Literature I** ⓘ
- ENGL2328 American Literature II** ⓘ
- ENGL2332 World Literature I** ⓘ
- ENGL2333 World Literature II** ⓘ
- HIST1302 United States History II** ⓘ

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

- ENGL1301 Composition I** ⓘ
- ENGL1302 Composition II** ⓘ

HIST1301 United States History I ⓘ
HIST1302 United States History II ⓘ
HUMA1301 Introduction to the Humanities I ⓘ
HUMA1315 Fine Arts Appreciation ⓘ
PHIL1301 Introduction to Philosophy ⓘ
PHIL2306 Introduction to Ethics ⓘ
SPAN2311 Intermediate Spanish I ⓘ
SPAN2312 Intermediate Spanish II ⓘ

Default Assessment Methods

Direct Embedded examination questions
Direct Juried assessment using LEAP Value rubric(s)

Default Assessment Procedure

ENGLISH

ENGL 1301 and ENGL 1302

Students are assessed with nine embedded questions in the final exam.

HUMANITIES

PHIL 1301

Part one of the essay is scored using a rubric.

PHIL 2306

First exam

Default Assessment Standard

ENGL 1301 and ENGL 1302

Correctly responding to least seven out of the nine embedded items on the final constitutes mastery.

PHIL 1301

Scoring at least 4 out of 5 on the rubric on part one of the essay constitutes mastery.

PHIL 2306

Scoring at least 60% on the first exam constitutes mastery.

Default Assessment Target: 80%

2. Identify, assess, and critically evaluate questions, problems and competing ideas and perspectives.

Courses Where Program Outcome Introduced

BIOL1411 General Botany ⓘ
BIOL1413 General Zoology ⓘ
BIOL2401 Anatomy and Physiology I ⓘ
BIOL2402 Anatomy and Physiology II ⓘ
CHEM1311 General Chemistry I ⓘ
CHEM1312 General Chemistry II ⓘ
CHEM1405 Introductory Chemistry I ⓘ
CHEM1407 Introductory Chemistry II ⓘ
CHEM2423 Organic Chemistry I ⓘ
CHEM2425 Organic Chemistry II ⓘ
ECON2301 Principles of Macroeconomics ⓘ
ECON2302 Principles of Microeconomics ⓘ
PSYC2301 General Psychology ⓘ
SOCI1301 Introductory Sociology ⓘ

Courses Where Program Outcome Reinforced

NA

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

BIOL1411 General Botany ⓘ
BIOL1413 General Zoology ⓘ
BIOL2401 Anatomy and Physiology I ⓘ
BIOL2402 Anatomy and Physiology II ⓘ
CHEM1405 Introductory Chemistry I ⓘ

CHEM1407 Introductory Chemistry II ⓘ
CHEM2423 Organic Chemistry I ⓘ
CHEM2425 Organic Chemistry II ⓘ
ECON2301 Principles of Macroeconomics ⓘ
ECON2302 Principles of Microeconomics ⓘ
GEOL1403 Physical Geology ⓘ
GEOL1404 Historical Geology ⓘ
PHYS1401 College Physics I ⓘ
PHYS1402 College Physics II ⓘ
PHYS1405 Elementary Physics I ⓘ
PHYS1407 Elementary Physics II ⓘ
PHYS2425 University Physics I ⓘ
PHYS2426 University Physics II ⓘ
PSYC2301 General Psychology ⓘ
SOC11301 Introductory Sociology ⓘ

Default Assessment Methods

Direct Embedded examination questions

Default Assessment Procedure

Students will be assessed using methods described below.

PHYSICS

Physics 1401

Apply Critical Thinking Skills

Ranking tasks given on each exam.

**Demonstrate understanding of physics pictorially.
Draw motion diagrams and free body diagrams representing the physics on two questions/problems on the exam covering Newtons Laws of Motion.**

**Improve conceptual understanding of physics
Students completing the course will show improvement from the pre- to the post-conceptual**

surveys on Force and Motion.

Physics 1402

Apply Critical Thinking Skills

Ranking tasks given on exams.

Demonstrate understanding of physics pictorially.

Draw circuit diagrams (real world and symbolic) on the exam on Simple Direct Current Circuits.

Improve conceptual understanding of physics

Pre- and post- conceptual surveys of electricity and magnetism.

Default Assessment Standard

Physics 1401

Apply Critical Thinking Skills

50% of students will average 60% on the ranking tasks given on each exam.

Demonstrate understanding of physics pictorially.

50% of students will correctly draw motion diagrams and free body diagrams representing the physics on two questions/problems on the exam covering Newtons Laws of Motion.

Improve conceptual understanding of physics

50% of those students completing the course will show a 25% normalized gain on the pre- and post-conceptual surveys on Force and Motion.

Physics 1402

Apply Critical Thinking Skills

50% of students will average 60% on the ranking tasks given on exams.

Demonstrate understanding of physics pictorially.

50% of students will correctly draw circuit diagrams (real world and symbolic) on the exam on Simple Direct Current Circuits.

Improve conceptual understanding of physics

50% of those students completing the course will show a 25% normalized gain on the pre- and post-conceptual surveys of electricity and magnetism.

Default Assessment Target: 80%

3. Communicate effectively both in oral and written form.

Courses Where Program Outcome Introduced

ENGL1301 Composition I ⓘ
ENGL1302 Composition II ⓘ
ENGL2322 British Literature I ⓘ
ENGL2323 British Literature II ⓘ
ENGL2327 American Literature I ⓘ
ENGL2328 American Literature II ⓘ
ENGL2332 World Literature I ⓘ
ENGL2333 World Literature II ⓘ
HUMA1301 Introduction to the Humanities I ⓘ
HUMA1315 Fine Arts Appreciation ⓘ
PHIL1301 Introduction to Philosophy ⓘ
PHIL2306 Introduction to Ethics ⓘ
SPAN2311 Intermediate Spanish I ⓘ
SPAN2312 Intermediate Spanish II ⓘ
SPCH1311 Introduction to Speech Communication ⓘ
SPCH1321 Business and Professional Communication ⓘ

Courses Where Program Outcome Reinforced

NA

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

ENGL2323 British Literature II ⓘ

ENGL2327 American Literature I ⓘ
ENGL2328 American Literature II ⓘ
ENGL2332 World Literature I ⓘ
ENGL2333 World Literature II ⓘ
GOVT2305 Federal Government (Federal
Constitution and Topics) ⓘ
HIST1301 United States History I ⓘ
HUMA1301 Introduction to the Humanities I ⓘ
PHIL1301 Introduction to Philosophy ⓘ
PHIL2306 Introduction to Ethics ⓘ
SPAN2311 Intermediate Spanish I ⓘ
SPAN2312 Intermediate Spanish II ⓘ
SPCH1311 Introduction to Speech
Communication ⓘ
SPCH1321 Business and Professional
Communication ⓘ

Default Assessment Methods

Direct Embedded examination questions
Direct Juried assessment using LEAP Value
rubric(s)

Default Assessment Procedure

**Students are assessed with embedded questions in
the final exam along with a writing sample.**

ENGLISH

ENGL 23XX Sophomore literature courses

**A sample of student essays is scored based on a
rubric which includes the aspect of Content
Development, Context of and purpose for writing,
Disciplinary conventions, evidence, genre
conventions, and sources. Each aspect is scored on
a scale of 0 to 4.**

HUMANITIES

PHIL 1301

Overall acceptable grade on essay.

PHIL 2306

Overall acceptable rubric-based score on "Moral Autobiography" essay.

Default Assessment Standard

ENGLISH

ENGL 23XX Sophomore literature courses

Students must achieve an average of at least 2.5 over all aspects of the 4-point rubric, where 3 is proficient and 2 is satisfactory.

HUMANITIES

PHIL 1301

Overall acceptable grade on essay.

PHIL 2306

Overall acceptable rubric-based score on "Moral Autobiography" essay (180 points of a possible 215).

Default Assessment Target: 80%

4. Work collaboratively as well as independently; demonstrate competent team and interpersonal skills.

Courses Where Program Outcome Introduced

SPCH1311 Introduction to Speech Communication ⓘ

SPCH1321 Business and Professional Communication ⓘ

Courses Where Program Outcome Reinforced

NA

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

SPCH1311 Introduction to Speech Communication ⓘ

**SPCH1321 Business and Professional
Communication **

Default Assessment Methods

**Direct Embedded examination questions
Direct Juried assessment using LEAP Value
rubric(s)**

Default Assessment Procedure

**Students are assessed with embedded questions in
the final exam.**

KINESIOLOGY

**Several activity classes (1100 AND 1110) in
Uvalde, Eagle Pass, Del Rio, and Crystal City, will
be required to turn in a Concept Briefing.**

**The Concept briefing will be performed in groups
of 3 students preferably, if not only 2 depending
on the number of students in the class.**

**The Concept Briefing will include at least 6
articles of aerobic conditioning, diet/nutrition,
muscular development, or a sport specific skill
depending on what class they are enrolled in (ie,
bowling, volleyball, raquetball can present a skill.)**

**Then, the group will prepare a 3 page document
regarding the research found. Finally, the group
will present their findings to the class in an
informative, well organized, flowing manner and
class discussion format.**

Default Assessment Standard

**Students are assessed with embedded questions in
the final exam.**

KINESIOLOGY

Categories Assessed will be:

- 1. found 6 articles as a group**
- 2. turned in a 3 page document**
- 3. presented material to class**
- 4. demonstrated collaborative work**

5. completed the task on date assigned.

The grading rubric will be as follows;

2 pts- acceptable, clear, completed, comprehensive work

1 pt-- developing,

0-pts- no work done, unacceptable work

Default Assessment Target: 80%

5. Reason quantitatively as well as verbally.

Courses Where Program Outcome Introduced

CHEM1311 General Chemistry I ⓘ

CHEM1312 General Chemistry II ⓘ

CHEM1405 Introductory Chemistry I ⓘ

CHEM1407 Introductory Chemistry II ⓘ

CHEM2423 Organic Chemistry I ⓘ

CHEM2425 Organic Chemistry II ⓘ

MATH1314 College Algebra ⓘ

MATH1324 Mathematics for Business and Social Sciences I ⓘ

MATH1325 Mathematics for Business and Social Sciences II ⓘ

MATH1332 Contemporary Mathematics I ⓘ

MATH2312 Pre-Calculus Math ⓘ

MATH2413 Calculus I ⓘ

PHYS1401 College Physics I ⓘ

PHYS1402 College Physics II ⓘ

PHYS1405 Elementary Physics I ⓘ

PHYS1407 Elementary Physics II ⓘ

PHYS2425 University Physics I ⓘ

PHYS2426 University Physics II ⓘ

Courses Where Program Outcome Reinforced

NA

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

CHEM1311 General Chemistry I ⓘ

CHEM1312 General Chemistry II ⓘ

CHEM1405 Introductory Chemistry I ⓘ

CHEM1407 Introductory Chemistry II ⓘ

CHEM2423 Organic Chemistry I ⓘ

CHEM2425 Organic Chemistry II ⓘ

MATH1314 College Algebra ⓘ

MATH1324 Mathematics for Business and Social Sciences I ⓘ

MATH1325 Mathematics for Business and Social Sciences II ⓘ

MATH1332 Contemporary Mathematics I ⓘ

MATH2312 Pre-Calculus Math ⓘ

MATH2413 Calculus I ⓘ

PHYS1401 College Physics I ⓘ

PHYS1402 College Physics II ⓘ

PHYS1405 Elementary Physics I ⓘ

PHYS1407 Elementary Physics II ⓘ

PHYS2425 University Physics I ⓘ

PHYS2426 University Physics II ⓘ

Default Assessment Methods

Direct Embedded examination questions

Direct Juried assessment using LEAP Value rubric(s)

Default Assessment Procedure

Students will be assessed using methods described below.

PHYSICS

Physics 1401

Demonstrate understanding of physics concepts verbally.

Discussion question on exams covering Newtons Laws of Motion and Conservation of Energy.

Identify mathematical representation to solve physics problems

Two problems on each exam addressing Newtons Laws of Motion and Conservation of Energy.

Represent physics graphically.

Many lab investigations ask students to display and interpret a graph of collected data.

Physics 1402

Demonstrate understanding of physics concepts verbally.

Discussion question on exams covering a model of electricity and Maxwells Equations.

Identify mathematical representation to solve physics problems.

identify the mathematical representation needed to solve physics problems for 2 problems on each exam addressing Simple Direct Current Circuits and Electric Fields.

Represent physics graphically.

Many lab investigations ask students to display and interpret a graph of collected data.

Default Assessment Standard

PHYSICS

Physics 1401

Demonstrate understanding of physics concepts verbally.

50% of students will score 60% or better on a discussion question on exams covering Newtons Laws of Motion and Conservation of Energy.

Identify mathematical representation to solve physics problems
50% of students will correctly identify the mathematical representation needed to solve physics problems for 2 problems on each exam addressing Newtons Laws of Motion and Conservation of Energy.

Represent physics graphically.
Many lab investigations ask students to display and interpret a graph of collected data. Mastery is established when 50% of the students submitting lab reports score an average of 60% on two selected lab reports.

Physics 1402
Demonstrate understanding of physics concepts verbally.
50% of students will score 60% or better on a discussion question on exams covering a model of electricity and Maxwells Equations.

Identify mathematical representation to solve physics problems.
50% of students will correctly identify the mathematical representation needed to solve physics problems for 2 problems on each exam addressing Simple Direct Current Circuits and Electric Fields.

Represent physics graphically.
Many lab investigations ask students to display and interpret a graph of collected data. Mastery is established when 50% of the students submitting lab reports score an average of 60% on two selected lab reports.

Default Assessment Target: 80%

6. Demonstrate competency in the application and use of technology.

Courses Where Program Outcome Introduced

BCIS1405 Business Computer Applications 

COSC1336 Programming Fundamentals I ⓘ
COSC1401 Introduction to Computing ⓘ
ENGR2304 Programming for Engineers ⓘ
MATH1314 College Algebra ⓘ
MATH1324 Mathematics for Business and Social Sciences I ⓘ
MATH1325 Mathematics for Business and Social Sciences II ⓘ
MATH1332 Contemporary Mathematics I ⓘ
MATH2312 Pre-Calculus Math ⓘ
MATH2413 Calculus I ⓘ

Courses Where Program Outcome Reinforced

NA

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

BCIS1405 Business Computer Applications ⓘ
COSC1336 Programming Fundamentals I ⓘ
COSC1401 Introduction to Computing ⓘ
ENGR2304 Programming for Engineers ⓘ
MATH1314 College Algebra ⓘ

Default Assessment Methods

Direct Embedded examination questions

Default Assessment Procedure

Students are assessed with embedded questions in the final exam.

Default Assessment Standard

NA

Default Assessment Target: 80%

7. Apply the scientific method to the process of evaluating reported research findings and to problem solving.

Courses Where Program Outcome Introduced

BIOL1411 General Botany ⓘ
BIOL1413 General Zoology ⓘ
BIOL2401 Anatomy and Physiology I ⓘ
BIOL2402 Anatomy and Physiology II ⓘ
CHEM1311 General Chemistry I ⓘ
CHEM1312 General Chemistry II ⓘ
CHEM1405 Introductory Chemistry I ⓘ
CHEM1407 Introductory Chemistry II ⓘ
CHEM2423 Organic Chemistry I ⓘ
CHEM2425 Organic Chemistry II ⓘ
ECON2301 Principles of Macroeconomics ⓘ
ECON2302 Principles of Microeconomics ⓘ
GEOL1403 Physical Geology ⓘ
GEOL1404 Historical Geology ⓘ
PHYS1401 College Physics I ⓘ
PHYS1402 College Physics II ⓘ
PHYS1405 Elementary Physics I ⓘ
PHYS1407 Elementary Physics II ⓘ
PHYS2425 University Physics I ⓘ
PHYS2426 University Physics II ⓘ
PSYC2301 General Psychology ⓘ
SOCI1301 Introductory Sociology ⓘ

Courses Where Program Outcome Reinforced

NA

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

BIOL1411 General Botany ⓘ
BIOL1413 General Zoology ⓘ
BIOL2401 Anatomy and Physiology I ⓘ
BIOL2402 Anatomy and Physiology II ⓘ
CHEM1311 General Chemistry I ⓘ
CHEM1312 General Chemistry II ⓘ
CHEM1405 Introductory Chemistry I ⓘ
CHEM1407 Introductory Chemistry II ⓘ
CHEM2423 Organic Chemistry I ⓘ
CHEM2425 Organic Chemistry II ⓘ
ECON2301 Principles of Macroeconomics ⓘ
ECON2302 Principles of Microeconomics ⓘ
GEOL1403 Physical Geology ⓘ
PHYS1401 College Physics I ⓘ
PHYS1402 College Physics II ⓘ
PHYS1405 Elementary Physics I ⓘ
PHYS1407 Elementary Physics II ⓘ
PHYS2425 University Physics I ⓘ
PHYS2426 University Physics II ⓘ
PSYC2301 General Psychology ⓘ
SOCI1301 Introductory Sociology ⓘ

Default Assessment Methods

Direct Juried assessment using LEAP Value rubric(s)

Default Assessment Procedure

Students will be assessed using methods described below.

PHYSICS

Physics 1402 only:

Demonstrate ability to work as a team member. Lab groups will be assigned one application/experiment rich problem for laboratory investigation. Group performance is scored by other team members.

Solve application/experiment rich problems addressing real world situations. Lab group reports (oral and written).

Increase awareness of the relevancy of science in the real world. Students are assigned to critique three articles published in scientific journals. Four guidelines are identified for each critique.

Default Assessment Standard

Students will be assessed using methods described below.

PHYSICS

Physics 1402 only:

Demonstrate ability to work as a team member. Lab groups will be assigned one application/experiment rich problem for laboratory investigation. Mastery is achieved when 50% of the students receive a score of at least 60% on group performance as scored by other team members.

Solve application/experiment rich problems addressing real world situations. Mastery is achieved when 50% of the lab groups receive a grade of at least 60% on their report (oral and written combined).

Increase awareness of the relevancy of science in the real world. Students are assigned to critique three articles published in scientific journals. Four guidelines

are identified for each critique. Mastery is achieved when 50% of course completers score an average of at least 60% for these three articles.

Default Assessment Target: 80%

8. Value artistic expression.

Courses Where Program Outcome Introduced

ARTS1303 Art History I ⓘ

ARTS1304 Art History II ⓘ

ARTS1311 Design I ⓘ

DANC2303 Dance Appreciation I ⓘ

DANC2304 Dance Appreciation II ⓘ

DRAM1310 Introduction to Theater ⓘ

DRAM2361 History of the Theater I ⓘ

DRAM2362 History of the Theater II ⓘ

MUSI1306 Music Appreciation ⓘ

Courses Where Program Outcome Reinforced

NA

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

ARTS1303 Art History I ⓘ

ARTS1304 Art History II ⓘ

ARTS1311 Design I ⓘ

DANC2303 Dance Appreciation I ⓘ

DANC2304 Dance Appreciation II ⓘ

DRAM1310 Introduction to Theater ⓘ

DRAM2361 History of the Theater I ⓘ

DRAM2362 History of the Theater II ⓘ

MUSI1306 Music Appreciation ⓘ

Default Assessment Methods

Direct Embedded examination questions

Default Assessment Procedure

Students are assessed with embedded questions in the final exam.

Default Assessment Standard

NA

Default Assessment Target: 80%

9. Demonstrate an understanding of the ethics, values, behaviors, and viewpoints of people from diverse cultural backgrounds.

Courses Where Program Outcome Introduced

ARTS1303 Art History I ⓘ

ARTS1304 Art History II ⓘ

ARTS1311 Design I ⓘ

DANC2303 Dance Appreciation I ⓘ

DANC2304 Dance Appreciation II ⓘ

DRAM1310 Introduction to Theater ⓘ

DRAM2361 History of the Theater I ⓘ

DRAM2362 History of the Theater II ⓘ

ENGL2322 British Literature I ⓘ

ENGL2323 British Literature II ⓘ

ENGL2327 American Literature I ⓘ

ENGL2328 American Literature II ⓘ

ENGL2332 World Literature I ⓘ

ENGL2333 World Literature II ⓘ

HUMA1301 Introduction to the Humanities I ⓘ
HUMA1315 Fine Arts Appreciation ⓘ
MUSI1306 Music Appreciation ⓘ
PHIL1301 Introduction to Philosophy ⓘ
PHIL2306 Introduction to Ethics ⓘ
SPAN2311 Intermediate Spanish I ⓘ
SPAN2312 Intermediate Spanish II ⓘ
**SPCH1311 Introduction to Speech
Communication** ⓘ
**SPCH1321 Business and Professional
Communication** ⓘ

Courses Where Program Outcome Reinforced

NA

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

ARTS1303 Art History I ⓘ
ARTS1304 Art History II ⓘ
DANC2303 Dance Appreciation I ⓘ
DANC2304 Dance Appreciation II ⓘ
DRAM2361 History of the Theater I ⓘ
DRAM2362 History of the Theater II ⓘ
ENGL2322 British Literature I ⓘ
ENGL2323 British Literature II ⓘ
ENGL2327 American Literature I ⓘ
ENGL2328 American Literature II ⓘ
ENGL2332 World Literature I ⓘ
ENGL2333 World Literature II ⓘ
KINE1100 Physical Activities ⓘ
KINE1110 Physical Activities ⓘ

KINE2100 Physical Activities ⓘ
KINE2110 Physical Activities ⓘ
MUSI1306 Music Appreciation ⓘ
PHIL1301 Introduction to Philosophy ⓘ
PHIL2306 Introduction to Ethics ⓘ
**SPCH1311 Introduction to Speech
Communication** ⓘ
**SPCH1321 Business and Professional
Communication** ⓘ

Default Assessment Methods

Direct Embedded examination questions
**Direct Juried assessment using LEAP Value
rubric(s)**

Default Assessment Procedure

**Students are assessed with embedded questions in
the final exam.**

HUMANITIES

PHIL 1301

**Understanding based on part 5 of the essay
scoring rubric, "A Universal Truth."**

PHIL 2306

**Acceptable score on Understanding, part 5 of the
essay scoring rubric.**

Default Assessment Standard

**Students are assessed with embedded questions in
the final exam.**

HUMANITIES

PHIL 1301

**Understanding based on part 5 of the essay
scoring rubric, "A Universal Truth."**

PHIL 2306

Acceptable score on Understanding, part 5 of the essay scoring rubric.

Default Assessment Target: 80%

10. Identify, retrieve, summarize, and critically interpret information from electronic and text media.

Courses Where Program Outcome Introduced

BCIS1405 Business Computer Applications ⓘ

COSC1336 Programming Fundamentals I ⓘ

COSC1401 Introduction to Computing ⓘ

ECON2301 Principles of Macroeconomics ⓘ

ECON2302 Principles of Microeconomics ⓘ

ENGL1301 Composition I ⓘ

ENGR2304 Programming for Engineers ⓘ

GOVT2301 American Government I ⓘ

GOVT2302 American Government II ⓘ

PSYC2301 General Psychology ⓘ

SOCI1301 Introductory Sociology ⓘ

Courses Where Program Outcome Reinforced

ENGL1302 Composition II ⓘ

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

BCIS1405 Business Computer Applications ⓘ

COSC1336 Programming Fundamentals I ⓘ

COSC1401 Introduction to Computing ⓘ

ECON2301 Principles of Macroeconomics ⓘ

ECON2302 Principles of Microeconomics ⓘ
ENGL1301 Composition I ⓘ
ENGL1302 Composition II ⓘ
ENGR2304 Programming for Engineers ⓘ
GOVT2301 American Government I ⓘ
GOVT2302 American Government II ⓘ
**GOVT2305 Federal Government (Federal
Constitution and Topics)** ⓘ
PSYC2301 General Psychology ⓘ
SOCI1301 Introductory Sociology ⓘ

Default Assessment Methods

Direct Embedded examination questions

Default Assessment Procedure

ENGLISH

ENGL 1301 and ENGL 1302

**Students are assessed with three embedded
questions in the final exam.**

Default Assessment Standard

ENGLISH

ENGL 1301 and ENGL 1302

**Correctly responding to at least two of the three
exam items constitutes mastery of the outcome.**

Default Assessment Target: 80%

**11. Recognize broad historical, cultural, social, political
and scientific perspectives.**

Courses Where Program Outcome Introduced

GOVT2301 American Government I ⓘ
GOVT2302 American Government II ⓘ
HIST1301 United States History I ⓘ
HIST1302 United States History II ⓘ

Courses Where Program Outcome Reinforced

NA

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

GOVT2301 American Government I 

GOVT2302 American Government II 

GOVT2305 Federal Government (Federal Constitution and Topics) 

HIST1301 United States History I 

HIST1302 United States History II 

Default Assessment Methods

NA

Default Assessment Procedure

NA

Default Assessment Standard

NA

Default Assessment Target: 80%

12. Seek out and engage in health, wellness and lifelong learning experiences.

Courses Where Program Outcome Introduced

NA

Courses Where Program Outcome Reinforced

NA

Courses Where Program Outcome Mastered

NA

Course Where Program Outcome Assessed

KINE1100 Physical Activities 

KINE1110 Physical Activities 

KINE2100 Physical Activities 

KINE2110 Physical Activities 

Default Assessment Methods

Direct Juried assessment using LEAP Value rubric(s)

Default Assessment Procedure

KINESIOLOGY

Several classes (1100 AND 1110) in Uvalde, Eagle Pass, Del Rio, and Crystal City will administer a pre-test/post-test fitness exam or sport specific skill, depending on what class enrolled in and facility accommodations. Each instructor will have the freedom to choose which fitness exam of physical components or specific skill regarding each specific class.

Default Assessment Standard

KINESIOLOGY

Each class will be scored based on pre-test/post-test method. Our goal is to have 80% of our students remain constant or show improvement on their respective exams.

Default Assessment Target: 80%