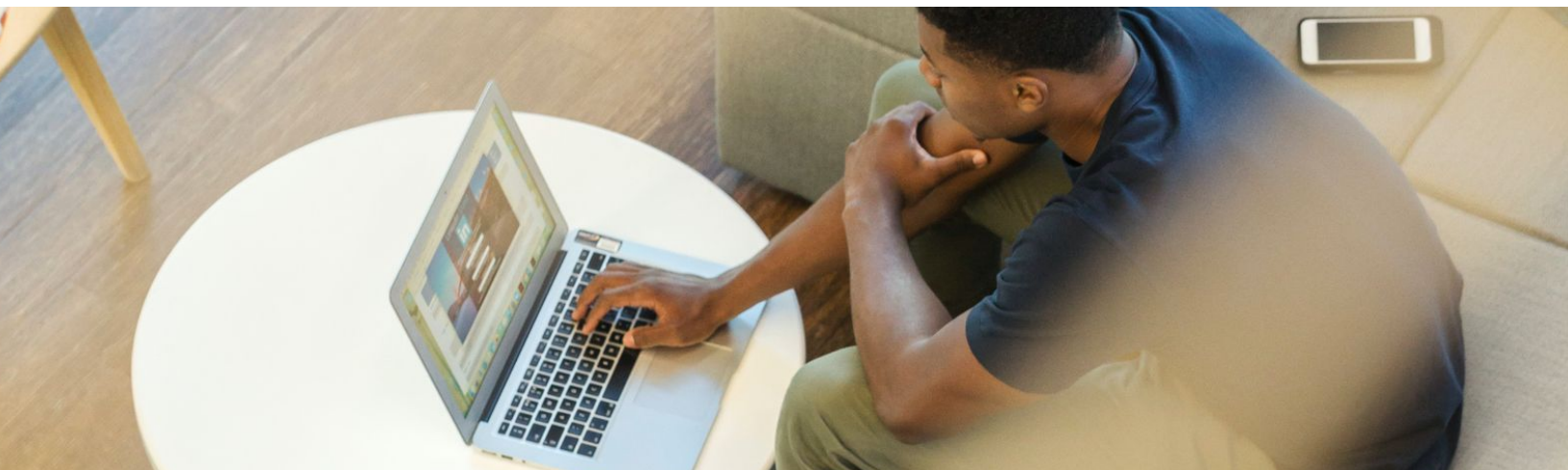




ASSOCIATE OF SCIENCE DEGREE

SEQUENCE GUIDE

The requirements and recommended sequence for earning an Associate of Science degree from Oklahoma Christian University and TEL Education.



This Guide Includes

3 Associate Degree Overview

4 Course Requirements For This Degree

6 Suggested Curriculum Sequence
For Completion in 7 Semesters

7 Suggested Curriculum Sequence
For Completion in 6 Semesters

8 Printable Checklist

What is an Associate Degree?

An associate degree is categorized as an undergraduate degree and is usually the first stage taken after secondary school. Associate degrees usually take two years of full-time courses to complete, approximately 60 hours of college credit.

These degree programs include a variety of general education courses to give students a solid foundation across several disciplines, such as English, Math, and Social Sciences. Associate degrees also allow students to choose course electives or degree emphases that reflect their personal interests or career goals. Because of that foundation, students with an associate degree can often transfer into a bachelor's degree program as a junior.

Have more questions about Associate Degrees? Check out our website at <http://degrees.tellearning.org>.

Oklahoma Christian University

Oklahoma Christian University is a higher learning community that transforms lives for Christian faith, scholarship and service. What began in 1950 as Central Christian College (with an enrollment of 97) has grown into a comprehensive Christian university serving 2,200 students. Affiliated with the churches of Christ, Oklahoma Christian welcomes all students who respect the university's commitment to academic and spiritual excellence and who respect the academic and spiritual pursuits of their fellow students.

OC Associate of Science Degree Requirements

REQUIRED COURSE(S)

College Readiness

1 Credit Hour

College Readiness (1 hour)

Counts as a general elective, but is required

Writing & Communication

9 Credit Hours

English Comp I (Language and Composition) (3 hours)

English Comp II (Research and Composition) (3 hours)

Introduction to Communication (3 hours)

Mathematics

3 Credit Hours

Quantitative Analysis (3 hours)

Political Science

3 Credit Hours

American Government I (3 hours)

American History

3 Credit Hours

U.S. History I (3 hours)

Religious Studies

8 Credit Hours

Introduction to Christianity (3 hours)

Old Testament (3 hours)

New Testament (3 hours)

Great Works

6 Credit Hours

Literature and Composition (3 hours)

Music Appreciation (3 hours)

Continued on next page

OC Associate of Science Degree Requirements

Science

6 Credit Hours

REQUIRED COURSE(S)

Chemistry I + Lab (4 hours)
Physical Science + Lab (3 hours)

Behavioral Science

3 Credit Hours

Principles of Psychology (3 hours)

General Electives

19 Credit Hours

Choose Among These Courses:

College Readiness

**Required for degree*

College Algebra (3 hrs)

**Can be applied as fourth math for high school graduation.*

Biology + Lab (3 hrs)

Microeconomics (3 hrs)

Introduction to Business and Entrepreneurship (3 hrs)

Introduction to Information Technology (3 hrs)

U.S. History II (3 hrs)

**Required for high school graduation*

Philosophy of Life (3 hrs)

World Civilizations I (3 hrs)

Chinese I (3 hrs)

Latin I (3 hrs)

World language courses are not required for degree completion. Students may select electives each semester from the general elective list. New elective courses may be added to the degree plan upon approval.

Course Sequence for Completion Beginning as a Sophomore

Sophomore Year Spring

College Readiness
Introduction to Communication
Total Hours 4

1

Summer After Sophomore Year

American Government
Introduction to Information Technology
Total Hours 6

2

Junior Year Fall

Physical Science + Lab
U.S. History I
Introduction to Christianity
Total Hours 9

3

Junior Year Spring

Old Testament
Music Appreciation
US History II
General Elective
Total Hours 12

4

Summer After Junior Year

New Testament
Language and Composition
Total Hours 6

5

Senior Year Fall

Research and Composition
Chemistry I + Lab
Quantitative Analysis
General Elective
Total Hours 13

6

Senior Year Spring

Literature and Composition
Principles of Psychology
General Elective
General Elective
Total Hours 12

7

Course Sequence for Completion Beginning as a Junior

1

Summer After Sophomore Year

College Readiness
Introduction to Communication
Total Hours 4

2

Junior Year Fall

Physical Science + Lab
U.S. History I
Introduction to Christianity
American Government
Total Hours 12

3

Junior Year Spring

Old Testament
Music Appreciation
US History II
General Elective
Total Hours 12

4

Summer After Junior Year

New Testament
Language and Composition
Total Hours 6

5

Senior Year Fall

Research and Composition
Chemistry I + Lab
Quantitative Analysis
General Elective
Total Hours 13

6

Senior Year Spring

Literature and Composition
Principles of Psychology
Introduction to Information Technology
General Elective
General Elective
Total Hours 15

