**College Credit Plus**

In order to give Ohio high school students the opportunity to pursue higher education and reduce the cost of doing so, the Ohio Department of Education, Ohio Board of Regents and the Ohio legislature in conjunction with universities and community colleges in the state have worked together and created the College Credit Plus (CCP) program. This program will combine the previous Post Secondary Enrollment Option and Dual Enrollment programs and will include Tech Prep.

**UT’s College Credit Plus program: Innovative technology, expert faculty and the most course options are available to the dual credit student.**

The University of Toledo’s College Credit Plus program gives college-bound high school students the opportunity to earn college credit and high school credit simultaneously. This gives students the advantage of starting the transition to college early, while reducing the cost and length of time to receive a degree, since they will have already received college credit.

High school students can take part in the college experience, interacting with full-time college students and university faculty, while experiencing the rigor of college-level courses.

**More Courses And More Options**

All courses at UT are available to students wishing to take dual credit courses. Please check the course catalog online for availability and days/times for these courses. Most courses are available in a traditional classroom and there are a number of them available online. Review your preferences and then talk to your high school counselor to find more about them.

**More Access and Guaranteed Transferability**

Additionally, a selection of high quality, Ohio Transfer Module compliant general education courses are offered in a variety of modalities. With these courses access is improved and transferability to Ohio public colleges and universities is guaranteed. While students may want to take some specialty courses at the college level, most students focus on courses that meet high school graduation requirements and will count toward a bachelor’s degree at a university.
UT’S COLLEGE CREDIT PLUS PROGRAM

Ohio Transfer Module Compliant Course List:

**Introduction to Psychology – PSY 1010**
This course is designed to help you gain an appreciation of the scientific basis of the entire discipline of Psychology. You will learn about what psychologists study, how they study it, what they know (or don’t know), and the difficulties in understanding behavior.

**Sociology I – SOC 1010**
Sociological topics regarding social behavior, institutional dynamics and social change are examined, and the principles and basic concepts used by sociologists are taught.

**Social Problems – SOC 1750**
Introduces students to the sociological perspective through the analysis of various social problems, including inequality, population, environment, workplace and deviant behavior.

**Cultural Anthropology – ANTH 2800**
This course is an introduction to culture patterns and processes and their relationship to human society and language.

**American National Government – PSC 1200**
Students will get an introductory survey of the institutions, processes and politics of the federal government and its relationship to state governments.

**Survey of Astronomy – ASTR 1010**
General astronomy, including appearance of the sky and nature and evolution of the Earth, moon, solar system, stars, galaxies and the universe.

**Art History and Visual Literacy – ARTH 1500**
An introduction to interpretation of works of art and architecture, and historical relationships of artists, patrons and audiences in art’s production and purposes.

**Introduction To Theatre – THR 1100**
Introductory survey of the development of theatre and drama from the ancient world to the present day; discussion of representative plays; slides and films complement lectures.

**Introduction To Film – FILM 1310**
Introduction to the history and interpretation of cinema as an art form, with emphasis on discovering how meaning is encoded in film at the levels of shot, sequence and narrative construction.

**English Composition I – ENGL 1100**
Explanatory and persuasive, personal and public writing; instruction in generating, focusing, developing, researching and presenting ideas consistent with subject, purposes and audience.

**English Composition II, Academic Discourses and Disciplines – ENGL 1130**
You will study the written practices of various professions and disciplines to see how those discourse communities construct the problems and objects they study, how those written practices then produce consensus among members of that community, and allow that group to make claims to knowledge. Assignments may introduce varying writing strategies.

**College Algebra – MATH 1320**
Number systems; elementary theory of equations and inequalities; functions and relations; exponentials and logarithms; systems of equations and topics in analytic geometry.

**Statistics – MATH 2600**
This course is an introduction to descriptive and inferential statistical methods, including point and interval estimation, hypothesis testing and regression. Credit not allowed for both MATH 2600 and 2630.

**Survey of Biology – BIOL 1120**
The focus of this course is a survey of major biological principles and phenomena in various plants and animals with emphasis on man.

**Survey of Biology Lab – BIOL 1220**
A series of laboratory exercises supplement the material discussed in BIOL 1120.

**Science and Technical Report Writing – ENGL 2950**
Technical writing courses are designed to provide instruction and practice in writing technical and professional documents for students in medical, scientific, and technical fields. In this course students read selected materials, examine sample documents, and develop memos, letters, proposals, reports, and similar kinds of documents required of them in their careers. Prerequisite: ENGL 1100 or 1110 English core course

**Course Selection Process**

More Ways to Learn
To maximize accessibility, convenience and scheduling flexibility, this select group of courses can be delivered in different modalities, including 100% online, a blend of classroom and online, and solely in the classroom. Please check the online UT course catalog or your Success Coach to determine the modality(ies) in which the courses are offered.

- **100% Online – Synchronous (set time and day)**
- **100% Online – Asynchronous (Anytime, Anywhere.)**
- **Blended – Online and classroom**
- **Face to Face – Classroom only**

**Benefits of UT’s College Credit Plus Program**

- There is no cost to the student or families for course and instructional materials.
- All students are assigned a Success Coach who has the responsibility to ensure that the student has someone with whom they can meet and confer to receive guidance regarding scheduling, advising, University policies or any other questions they may have.
- All courses are taken with UT undergraduate students.
- All College Credit Plus students are considered UT students and have access to many benefits and student support services.
- Credits earned can transfer toward a bachelor’s degree. General education courses offered in the six modalities are guaranteed to meet the Ohio Transfer Module (OTM) that guarantees transferability to Ohio universities and colleges.
- Courses can integrate virtual labs, simulation center visits and other special resources only UT can offer.
- All students have access to their instructors via email; or telephone and in-person during posted scheduled office hours.

For more information, visit our website at [utoledo.edu/admission/dualcredit](http://utoledo.edu/admission/dualcredit). You may also contact us at 419.530.4200 or dualcredit@utoledo.edu.