

Fall 2024

Updated March 1, 2024

All first-year and second-year W.H. Thompson Scholars are required to take <u>ONE</u> W.H. Thompson class during fall and spring semester as a requirement of their Buffett scholarship.

Scholars may elect to enroll in more than one WHT class if space is available.

Note: These courses are available only to WHT Scholars in the online schedule. You can search for courses using the Class#and Section # codes provided below. Please use the "Open & Full w/Waitlist" filter to ensure that you see all classes.

HOW TO REGISTER FOR A W. H. THOMPSON SCHOLARS CLASS

Step 1: Log into MyRED
Step 2: Click on the Enrollment Tab
Step 3: Click on the tab of semester you are registering for (i.e. FALL 2023)
Step 4: Click "Build Schedule & Enroll"
Step 5: Select current term
Step 6: Select campus
Step 7: Click on current schedule tab
Step 8: Choose plan schedule
Step 9: Click on course tab, then add courses
Step 10: Select subject and class, add course
Step 11: Click on sections, choose WHT class using the Class # and Section # provided below.

COURSES LISTED BY ACE

ACE 1 ENGL 150, JGEN 200 ACE 2: ALEC 102, COMM 101, COMM 286 ACE 3: MATH 106, MATH 203 ACE 4: CHEM 109, GEOG 155, LIFE 120 ACE 5: ENGL 180, HIST 111 ACE 6: ECON 212, POLS 100, PSYC 181, PSYC 288, ACE 7: THEA 112G ACE 8: POLS 100 ACE 9: NONE

ALEC 102 (ACE 2): Interpersonal Skills for Leadership (3 Credits)

*Open to freshman and sophomores only.

Introduction to the principles and practices of positive interpersonal relationships for leadership development. Selfawareness, awareness of others, effective interpersonal communication, and the building of trust relationships as a basis for understanding and developing leadership. An experiential approach, field projects and a supervised service project.

TR 11:00-12:15pm Section: W06 Class #: 1084 Location: Burnett 103 Instructor: M. Lorensen

CHEM 109 (ACE 4): General Chemistry I (4 Credits)

Prerequisite: *MATH 102 or MATH 103, or a Math Placement Test score for MATH 104 or 106.* Lecture and laboratory serving as an introduction to chemical reactions, the mole concept, properties of the states of matter, atomic structure, periodic properties, chemical bonding, and molecular structure.

Lecture: MWF 12:30-1:20 Section: W90 Class #: 4885 Location: Hamilton Hall 110 Instructor: S. Sun Pick only one of the two recitations: Recitation: M 2:30-3:20 Section: W91 Class #: 4543 Location: Louise Pound Hall 34 Instructor: TBD Recitation: W 3:30-4:20 Section: W92 Class #: 4544 Location: Avery Hall 112 Instructor: TBD Pick only one of the two labs: Lab: T 12:30-3:20 Section: W20 Class #: 4453 Location: Hamilton 224 Instructor: A. Ptacek Lab: T 4:00-6:50 Section: W21 Class #: 4459 Location: Hamilton 224 Instructor: K. Lewison

Note: You must enroll in all <u>three</u> of the WHT sections of lecture, recitation, and lab to get learning community credit.

COMM 101 (ACE 2): Communication in the 21st Century (3 Credits)

Introduction to the discipline of communication studies through a problem centered learning approach. How communication theory can be applied to solve everyday problems in public, professional, and private lives through learning how to advocate, negotiate, and relate.

MWF 12:30-1:20Section: W90Class #: 4149Location: LPH 34Instructor: TBD

COMM 286 (ACE 2): Business and Professional Communication (3 Credits)

An introduction to a variety of communication skills to help achieve maximum effectiveness on the job: verbal and listening skills, oral presentation techniques, small group problem solving/leadership, interviewing, and organizational communication.

MWF 1:30-2:20Section: WH1Class #: 3678Location: BURN 102Instructor: TBDNote: This class can only be taken graded and cannot be changed to "Pass/No Pass."

ECON 212 (ACE 6): Principles of Microeconomics (3 Credits)

Prerequisite: 12 cr hrs.

Continuation of an introduction to economic methods. With emphasis on analysis and evaluation of markets. Includes demand, supply, elasticity, production costs, consumption utility, monopoly, competition, monopolistic competition, oligopoly, allocative and technical efficiency, and income distribution. Analysis applied to resource markets, unions, antitrust laws, agriculture, international trade, and other economic problems and policies.

MW 2:00-3:15Section: W99Class #: 5386Location: Howard Hawks Hall 227Instructor: M. RicksNote: This class can only be taken graded and cannot be changed to "Pass/No Pass."Instructor: M. Ricks

ENGL 150 (ACE 1): Writing and Inquiry (3 Credits)

*ENGL 150 is open to Freshman and Sophomores only.

Study and practice of writing using such rhetorical concepts as purpose, audience, genre, cultural context, and style to develop strategies for writing, thinking, and research.

Pick one of the following sections:

TR 11:00-12:15	Section: W91	Class #: 4000	Location: Andrews Hall 19	Instructor: TBD
MWF 11:30-12:20	Section: W98	Class #: 4364	Location: Andrews Hall 113	Instructor: TBD
MWF 1:30-2:20	Section: W99	Class #: 4365	Location: Andrews Hall 37	Instructor: TBD

ENGL 180 (ACE 5): Introduction to Literature (3 Credits)

General introduction for beginning students to the understanding and appreciation of the principal forms of literature: poetry, drama, and fiction.

MWF 11:30-12:20 Section: W99 Class #: 4769 Location: Andrews Hall 24 Instructor: TBD

GEOG 155 (ACE 4): Elements of Physical Geography (4 Credits)

Investigation of the basic elements of the physical environment of the earth and its atmosphere. Includes atmospheric processes, temperature distributions, weather systems, severe weather, climates, water balance, vegetation and soil distributions, landforms and their processes, and natural hazards. Modifying influences that humans have on the physical environment and atmosphere examined.

Note: Students who earn credit toward the degree in <u>GEOG 155</u> may not earn credit toward the degree in GEOG 150 or in the combination of GEOG 150 and 152.

**Register for both the lecture and the lab parts of this course:

Lecture: TR 11:00-12:15Section: W50Class #: 17585Location: Oldfather Hall 204Instructor: J. BenesLab: F 11:00-12:45Section: W51Class #: 17562Location: Burnett Hall 127Instructor: J. BenesNote: Enter the class number for the lecture first and select the lecture. Enter the class number for the lecture first and select the lecture. Enter the class number for the lab second. Youmust enroll in both lecture and lab to get learning community credit for this class.

HIST 111 (ACE 5): American History After 1877 (3 Credits)

Emphasis on the political, economic, and social problems accompanying America's rise as an industrialized world power.MWF 9:30-10:20Section: WH1Class #: 3355Location: Teachers College 247Instructor: A. Tschetter

JGEN 200 (ACE 1): Technical Communication I (3 Credits)

Introduction to written and oral communication and document design principles and strategies as applied in the
sciences and technology. Communications for various audiences and/or purposes and/or situations.MW 3:30-4:45Section: W99Class #: 9271Location: Anderson Hall 108Instructor: TBDNote: This class can only be taken graded and cannot be changed to "Pass/No Pass."

JOMC 291: Special Topic: Compassionate Communication (2 Credits)

Examines communication strategies using mindfulness, compassionate, and nonviolence. This eight-week experientialbased class gets students started with an introduction to mindful communication for career development, learning, resilience, and focus.

ONLINESection: W99Class # 9497Location: ONLINEInstructor: TBDNote: This class is asynchronous and runs from October 28 through the end of the semester.

LIFE 120 (ACE 4): Fundamentals of Biology I (3 Credits)

Prerequisite: Parallel registration in LIFE 120L.

First in a series of life sciences courses. A systems approach to the study of life at the cellular level, investigating cellular structures, chemical processes, cell metabolism, cell division, gene expression and introducing patterns of inheritance. Lecture: MWF 9:30-10:20 Section: W60 Class #: 1883 Location: Beadle Center E103 Instructor: N. Saxone LAB: W 6:30-9:20 Section: W12 Class #: 1749 Location: Manter Hall 127 Instructor: A. Hiatt Note: You must enroll in the William H. Thompson Scholars sections of lecture and lab to get learning community credit.

MATH 101: College Algebra (3 Credits)

Prerequisite: Appropriate score on Math Placement Exam or a grade of P, C, or better in MATH 100A. Real numbers, exponents, factoring, linear and quadratic equations, absolute value, inequalities, functions, graphing, polynomial and rational functions, exponential and logarithmic functions, systems of equations. If you placed into MATH 101 (or above), please register for:

MATH 101: TR 11:00-12:15 & W 3:30-4:45 Section: WH1 Class #: 4818 Location: Louise Pound Hall 7 Instructor: TBD OR, if you placed in MATH 100A, please register for both of the following:

MATH 101: MWF 12:30-1:45Section: W99Class #: 17809Location: Louise Pound Hall 3Instructor: TBDMATH 191: T 12:30-1:45Section: W99Class #: 17818Location: Oldfather Hall 205Instructor: TBDNOTE: In this case, you must register for both MATH 101 andMATH 191 to get learning community credit for this class.

MATH 103: College Algebra and Trigonometry (5 Credits)

Prerequisite: Appropriate score on the Math Placement Exam; or grade of P, C, or better in MATH 100A. First and second degree equations and inequalities, absolute value, functions, polynomial and rational functions, exponential and logarithmic functions, trigonometric functions and identities, laws of sines and cosines, applications, polar coordinates, systems of equations, graphing, conic sections.

MTWR 9:30-10:45 Section: W81 Class #: 3995 Location: Nebraska Hall W106 Instructor: TBD

MATH 106 (ACE 3): Calculus I (5 Credits)

Prerequisite: Appropriate score on the Math Placement Exam; or grade of P, C, or better in MATH 102 or MATH 103. Functions of one variable, limits, differentiation, exponential, trigonometric and inverse trigonometric functions, maximum-minimum, and basic integration theory (Riemann sums) with some applications.

Lecture: MWF 10:30-11:20Section: W80Class #: 3762Location: Louise Pound Hall 330Instructor: TBDLab:TR9:30-10:45Section: W81Class #: 3763Location: Louise Pound Hall 330Instructor: TBD

MATH 203 (ACE 3): Contemporary Mathematics (3 Credits)

Applications of quantitative reasoning and methods to problems and decision making in the areas of management, statistics, and social choice. Includes networks, critical paths, linear programming, sampling, central tendency, inference, voting methods, power index, game theory, and fair division problems. MWF 12:30-1:20 Section: WH1 Class #: 4813 Location: Louise Pound Hall 103 Instructor: TBD

POLS 100 (ACE 6 or 8): Power and Politics in America (3 Credits)

Introduction to American government and politics.

TR 12:30-1:45 Section: W20 Class #: 17592 Location: Richards Hall 14 Instructor: S. Wals

PSYC 181 (ACE 6): Introduction to Psychology (4 Credits)

Introduction to concepts and research in the areas of biological, cognitive, developmental, social, and health-relatedbases of behavior, with emphases on critical thinking, research methods, and integration across areas of psychology.Lecture: TR 2:00-3:15Section: W20Class #: 3948dLocation: Oldfather Hall 308Instructor: R. EsseksRecitation: AsynchronousSection: W21Class #: 3575Location: OnlineInstructor: R. EsseksNote: You must register for the lecture and the recitation for this course to receive learning community credit.

PSYC 288 (ACE 6): The Psychology of Social Behavior (3 Credits)

Social factors influencing the values, attitudes, and behavior of the individual, including language, propaganda leadership, and group identifications.

MWF 9:30-10:20 Section: WH1 Class #: 3801 Location: Burnett 124 Instructor: C. Witt

THEA 112G (ACE 7): Introduction to Theatre (3 Credits)

Introduction to the forms and functions of theatre and dramatic literature in the historical development of Western cultural traditions. While the theatre always reflects the aesthetic and philosophical concerns of the cultural era, the objective of the course is to determine the unique aesthetics of the theatre as an art form by exploring such issues as the relationship between the literary text and the text in performance; the changing role of theatre in culture historically; the various theatre research methods (historical, critical, experimental).

Pick one of the following sections:

MWF9:30-10:20Section: W98Class #: 8602Location: Temple 104Instructor: B. KangMWF10:30-11:20Section: W99Class #: 8723Location: Temple 104Instructor: B. KangNote: This class can only be taken graded and cannot be changed to "Pass/No Pass."