Breadth, Language, and Elective Courses

All breadth courses are approved for BOTH University and College of Arts & Sciences breadth unless marked otherwise.
† Indicates University Multicultural Course

Group A: Creative Arts and Humanities

†AFRA 206 - Survey of African American Culture (limited seats)
†AFRA 240 – Black History Live on Stage (limited seats)
ANTH/CGSC 205 - Anthropology and Human Nature
ANTH/HIST/MCST 216 — Introduction to Material Culture Studies (limited seats)
†ARTH 153 – Introduction to Art History: Pyramids to Cathedrals
ENGL 101 – Tools of Textual Analysis
ENGL 151-012 – Studies in Popular Fiction: VAMPIRE LIT: WHAT’S AT STAKE
ENGL 209 – Introduction to the Novel (ENGL110 pre-req) (limited seats)
ENGL 210 – Introduction to Short Story (ENGL110 pre-req)
ENGL 230 - Introduction to Environmental Literature (limited seats)
ENGL 324 - Shakespeare
LARC 103: Landscape and Field Sketching (limited seats)
MUSC 101 – Appreciation of Music
PHIL 100 – Philosophies of Life
PHIL 102 – Introduction to Philosophy
PHIL 201 - Social and Political Philosophy
PHIL 202 - Contemporary Moral Problems
†PHIL 208: Introduction to Jewish Philosophy
THEA 104 – Introduction to Theatre and Drama
THEA 203 – Introduction to Costuming
THEA 242 – Page to Stage: Making Theatre
WOMS 205-010 – Women in the Arts & Humanities: Women & Popular Music
†WOMS/PHIL 216 – Introduction to Feminist Theory (limited seats)

Group B: History and Cultural Change

†AFRA 110 – Intro to African American Studies
†ANTH 101 – Introduction to Social and Cultural Anthropology
ANTH 105 – Archaeology of Modern World
ANTH210 – Peoples and Cultures of Southeast Asia (limited seats)
†ARTH 232 – Art of Latin America
ENGL 204 – American Literature (ENGL110 pre-req)
HIST 101 – Europe and the World I
HIST 102 – Europe and the World II
†HIST 103 – World History I
†HIST 104 – World History II
HIST 105 – U.S. History to 1865
HIST 106 – U.S. History since 1865
HIST 130 – Islamic Near East: 600-1500
†HIST/AFRA 134 - History of Africa
†HIST 135 – Introduction to Latin American History
†HIST 137 – East Asian Civilization: China
HIST 152 – American Apocalypse: The Civil War
LARC 202: History of Landscape Design
LEAD 101 – Global Contexts for Leadership (University Breadth ONLY)
MUSC/AFRA 107 – History of Rock
MUSC 205 – Music of the World (limited seats)
SGST/WOMS 200 – Cultural Introduction to Sexualities and Gender Studies
THEA 241 – Western Theatre: Live on Stage
†WOMS 202 – Women’s Studies in Global Context
†WOMS/PHIL 210 - Women and Religion

Group C: Social and Behavioral Sciences

†AFRA 205-010 - Contemporary African American Issues: SOC, POL, EDUC & ECON INEQUITY (limited seats)
†AFRA 205-011 - Contemporary African American Issues: ART IN AGE OF BLAK LIVES MATR
†AFRA 225 – Black Male Experience
ANFS 100 - Animals and Human Culture
ANTH 229 – Indians of North America
†ANTH 232 – The Anthropology of Global Youth (Interested students should request application to take course)
APEC 100 - Sustainable Development
APEC 150 - Economics of Agriculture and Natural Resources
CGSC 170 – Introduction to Cognitive Science
COMM 256 – Principles of Communication Theory
CRJU 110 – Introduction to Criminal Justice
ECON 100 – Economic Issues and Policies
ECON 101: Introduction to Microeconomics (MATH 114+ Co-Req)
ENTR 350 - Intro to Entrepreneurship (University Breadth ONLY)
†GEOG 120 – World Regional Geography
HDFS 201 – Life Span Development
†HDFS 202 – Diversity and Families
HDFS 270 – Families and Developmental Disabilities
LEAD 100 - Leadership, Integrity, and Change
†LING 101 – Introduction to Linguistics I
POSC 150 – Introduction to American Politics
POSC 220 – Introduction to Public Policy (limited seats)
POSC 240 – Introduction to Global Politics
PSYC 100 – General Psychology
SOCI 201 – Introduction to Sociology
SOCI/AFRA 215 - Race in Society
UAPP 110 – Changing the World and Public Policy
UAPP 225 – Crafting Public Policy
†WOMS 201 – Introduction to Women’s Studies
†WOMS 240 – Women and Violence

Group D: Mathematics, Natural Sciences & Technology (no laboratory)

AGRI 100 - Organic and Sustainable Farming
ANFS 101- Animals, Science, and Society
ANTH 106 – Introduction to Anthropology of Health
BISC 106 – Elementary Human Physiology
CISC 101 – Principles of Computing
CISC 103 – Introduction to Computer Science with Web Applications
ENWC 201 – Wildlife Conservation & Ecology
ENWC 205 – Insects and Society
GEOG 101 – Physical Geography: Climatic Processes
GEOL 105 – Geological Hazards and their Human Impact
GEOL 108: Volcanoes and Earthquakes
KAAP 180 – Introduction to Exercise Science (University Breadth ONLY)
KAAP 220 – Anatomy and Physiology (University Breadth ONLY)
MAST 200 – The Oceans
MAST 202 – Ocean Science, Data, and the Media (University Breadth ONLY)
MEDT 160 - Infection: Sex, Food, and Sneezing
MEDT 200 – The Language of Medicine
NSCI 100 – Psychological and Brain Sciences (CAS Breadth Only) (limited seats)
NTDT 200 – Nutrition Concepts

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Group D no lab continued...

**PHYS 143** – Energy, Technology, and Society (Algebra Pre-Requisite)

**PLSC 101** - Botany I

**PLSC 140** – People and Plants: Feast or Famine

**PLSC 212** - Woody Landscape Plants

**STAT 200** - Basic Statistical Practice

**Group D with Laboratory (4 credits each)**

**CHEM 101** – General Chemistry

**ENWC 205/215** – Insects and Society with Lab (limited seats)

**GEOL 105/115** – Geological Hazards and their Human Impact w/ Lab

**GEOL 107** – General Geology

**GEOL 110** – Earth's Evolving Systems

**PHYS 133** – Introduction to Astronomy

**PHYS 201** - Introductory Physics (MATH 115 Pre-Requisite)

**SCEN 101** – Physical Science

**Foreign Languages**

Arabic: ARAB 105, 106, 107

Chinese: CHIN 105, 106, 107

French: FREN 105, 106, 107

German: GRMN 105, 106, 107

Ancient Greek: 101 and 201 (Fall only); 102 and 202 (Spring only)

Hebrew: HEBR 105, 107 (106 offered in Spring)

Italian: ITAL 105, 106, 107

Japanese: JAPN 105, 106, 107

Latin: LATN 101 and 201 Fall only; (102 and 202 Spring only)

Russian: RUSS 105, 107 (106 offered in Spring)

Spanish: SPAN 105, 106, 107

**Elective courses (all courses 3cr unless specified otherwise)**

**AFSC 110 (1cr) + AFSC 150 (0cr)** – Found. of U.S. Air Force I + Initial Military Training I (Air Force ROTC)

**ARSC120** Transfer Student Transition Seminar (1cr. standard grade)

**ARSC300 (1cr, P/F only)** – Issues in Global Studies

**BHAN 120 (1cr, P/F only)** - Physical Education (various topics)

  - Badminton (052L)
  - Beginning Ballroom Dance (020L, 029L) (limited seats)
  - Jump Start Fitness (039L) (limited seats)
  - Pump & Plo (017L) (limited seats)
  - Scottish Country Dancing (016L)
  - Swing Dancing (033L) (limited seats)
  - Team Sports (022L) (limited seats)
  - Walking/Jogging (013L, 035L)

**BHAN 130 (1cr, standard grade)** – Health Topics (various topics)

  - Health and Religion (023) (limited seats)
  - Health Trends: Fact or Fiction (036)
  - Healthy Weight for Life (011, 013, 014, 015)
  - Social Media and Health (035)
  - Vegetarianism: Is it For You? (017, 025)

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**MLSC 105 (1cr, DLE)** – Introduction to Leadership I (Army ROTC)

**MUSC 113 (1cr)** – Marching Band

**PHYS 139 (1cr)** – Star and Constellation Identification

**POSC337 (1cr)** - Topics in Political Communication: This lecture series focuses on various thematic issues in political communication and campaign politics.

**UNIV 113 (1cr, P/F only)** – SkilMod: Study Skills (For freshmen & sophomores, this course focuses on identifying and strengthening students' strategies for doing college-level academic work. Students choose a course on their schedule to serve as a target class, practicing the skills introduced in this course.)

**UNIV 114 (1cr, P/F only)** – SkilMod: Critical Thinking (Geared toward helping students strengthen their skill in approaching material in the humanities and social sciences, this course helps them analyze sources and organize, write, and support their arguments. Particularly helpful for students preparing for GRE & LSAT exams.)

**UNIV 115 (1cr, P/F only)** – SkilMod: Problem Solving (Designed for students taking courses using problem sets (e.g., math, physics, accounting, engineering), this course helps them organize their thinking and effectively approach problem sets and other problem-solving issues.)

Please see the following link for the course directory: [http://www.udel.edu/courses](http://www.udel.edu/courses)

* Please note that this list was current as of the printed date, but that course availability will change as time progresses. Updated lists will be published weekly through the end of July.