



General Education Transfer Guide Waukesha County Technical College – Liberal Arts to the University of Wisconsin-Stout

University Requirements: UW-Stout prepares students to graduate with broad, complex understandings of daily life in a global society. Thus, there are four university requirements to be fulfilled prior to graduation: 1.) Racial and Ethnic Studies (RES) 2.) Global Perspectives (GLP), and 3.) Stout Core/General Education (GE, divided into categories and areas), and 4.) Major Studies. Students who select courses that count for more than one of the above requirements (two total: 1 within either GE or Major Studies, and 1 within either RES or GLP) reduce the total number of courses they must take to fulfill university requirements.

Students who have successfully completed the Associate of Arts (AA) or Transfer Associate of Science-Liberal Arts (AS) degree will have Stout Core/General Education, Racial & Ethnic Studies, and Global Perspectives considered complete with the exception of any course specifically required by the major. Check the undergraduate bulletin for what majors require specific coursework within Stout Core/GE.

For Additional Information:

- 1. See your academic counselor.
- Examine a copy of the Stout Undergraduate Bulletin available online at <u>bulletin.uwstout.edu</u> to obtain a program plan sheet for the major you are interested in. All program plan sheets on UW-Stout's website can be accessed at "Academic Programs/Majors" under the "**Undergraduate Bulletin**" navigation link at <u>http://bulletin.uwstout.edu/</u>. Here, you'll also find definitions to the abbreviations used in the table below.

In addition, review the **General Education Requirements by Major** handout for major-specific requirements. Access this handout under Transfer Resources on our Guides & Resources page: <u>https://www.uwstout.edu/admissions-aid/transferring-uw-stout/transfer-student-guides-resources</u>.

- Official Transcripts must be sent directly to UW-Stout from the institution either hard copy or electronic to UW-Stout Undergraduate Admissions Office. Hard copies may be sent to: Admissions Office, 212 Sorensen Hall, 121 10th Ave. E, Menomonie, WI 54751
- Contact the Transfer Team. <u>https://www.uwstout.edu/admissions-aid/transferring-uw-stout</u> Email: <u>transfer@uwstout.edu</u> Phone: 715-232-1411 Text: 715-232-5467

It is <u>very important</u> to refer to program plan sheet in the Undergraduate Bulletin & GE Requirements by Major handout to determine what specific courses in these general education areas are required for your major. Please find these links above.

> UNIVERSITY REQUIREMENTS Effective 2024-2025 1. Racial & Ethnic Studies [RES] – 6 Credits Required

803-212 American History - 1877 to Present (3 credits)	HIST 121 Modern US History (3 credits) [RES]	
803-215 African American History (3 credits)	HIST GAX (History Elective) (3 credits) [RES]	
809-235 Multicultural America (3 credits)	HIST GAX (History Elective) (3 credits) [RES]	
809-227 American Government (3 credits)	POLS 210 American Government (3 credits) [RES]	
809-172 Intro to Diversity Studies (3 credits)	SOC GAGCS (Sociology Elective) (3 credits) [RES]	
2. Global Perspective [GLP] – 6 Credits Required		
801-247 Contemporary World Literature (3 credits)	LIT GXG (Literature Electives) (3 credits) [GLP]	
809-223 Intro to World Religions (3 credits)	PHIL 205 Philosophy of Religion (3 credits) [GLP]	
809-195 Economics (3 credits)	ECON 201 General Economics (3 credits) [GLP]	
809-287 Principles of Macroeconomics (3 credits)	ECON 210 Principles of Macroeconomics (3 credits) [GLP]	
809-143 Microeconomics (3 credits)	ECON 215 Principles of Microeconomics (3 credits) [GLP]	
809-196 Intro to Sociology (3 credits)	SOC 110 Introductory Sociology (3 credits) [GLP]	
809-197 Contemporary American Society (3 credits)	SOC GBGCX (Sociology Elective) (3 credits) [GLP]	
3. Stout Core/General Ed	lucation [GE] – 40+ Credits Required	
Communication Skills [COMSK] – 9 Credits		
801-195 Written Communication (3 credits)	ENGL 101 Composition 1 (3 credits)	
801-223 English Composition 2 (3 credits)	ENGL 102 Composition 2 (3 credits)	
801-198 Speech (3 credits) -OR- 801-196 Oral/Interpersonal Communication (3 credits)	COMST 100 Fundamentals of Communication (3 credits)	
Analytic Reasoning and Natural Science [ARNS] –	10 Credits	
Analytic Reasoning (Mathematics/Statistics)		
(The Math Sequence Chart (available <u>here</u>) will show what math is required for the major you are interested in pursuing at UW-Stout. Courses that transfer as MATH GXX qualify to meet requirements for any major that states <i>At least 1 course from MATH or STAT</i> listed at the bottom of the chart. MATH GXX courses also serve as a prerequisite to MATH 120, 123 [with a grade of C+ or higher] and MATH 150.]		
804-118 Intermediate Algebra (4 credits)	MATH 90 Intermediate Algebra (4 credits) Remedial – Not GE	
804-133 Math & Logic (3 credits)	MATH GXX (Mathematics Electives) (3 credits)	
804-211 Quantitative Reasoning (3 credits)	MATH GXX (Mathematics Electives) (3 credits)	
804-195 College Algebra with Apps (3 credits)	MATH 120 College Algebra (4 credits)	
804-196 Trigonometry with Apps (3 credits)	MATH 121 Trigonometry (3 credits)	
804-189 Introductory Statistics (3 credits)	STAT 130 Elementary Statistics (3 credits)	
804-198 Calculus I (4 credits)	MATH 153 Calculus I (4 credits)	
Natural Science		
Biology/Life Science		
806-114 General Biology (4 credits)	BIO 101 Intro to Biology (4 credits) [LAB]	
806-177 General Anatomy & Physiology (4 credits) -OR- 806-207 Anatomy & Physiology 1 (4 credits)	BIO 132 Human Biology (4 credits) [LAB]	
806-177 General Anatomy & Physiology (4 credits) -OR-	BIO 234 Anatomy & Physiology (4 credits) [LAB]	

806-207 Anatomy & Physiology (4 credits)	-AND-
-AND-	+BIO 362 Advanced Physiology (3 credits) [NO GE]
806-179 Advanced Anatomy & Physiology (4	
credits) -OR-	
806-208 Anatomy & Physiology (4 credits)	
Chemistry/Physical Science	
806-134 General Chemistry (4 credits)	CHEM 115 College Chemistry I (4 credits) [LAB]
806-186 Intro to Biochemistry (4 credits)	CHEM GLX Biology Lab Elective (4 credits) [LAB]
Physics/Physical Science	
806-139 Survey of Physics (3 credits)	PHYS GLX (Physics Electives) (3 credits) [LAB]
806-143 College Physics I (3 credits)	+PHYS 241 College Physics I (5 credits) [LAB]
-AND-	
806-144 College Physics 2 (3 credits)	
806-144 College Physics 2 (3 credits)	+PHYS GLX (Physics Electives) (3 credits) [LAB]
806-177 Calculus Based Physics 1 (3 credits)	+PHYS 281 University Physics I (5 credits) [LAB]
-AND- 806-188 Calculus Based Physics 2 (3 credits)	
Arts and Humanities [ARHU] – 6 Credits	
801-204 Introduction to Literature (3 credits)	LIT GXX (Literature Electives) (3 credits)
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801-236 20 th Century American Literature (3 credits)	LIT GXX (Literature Electives) (3 credits)
801-247 Contemporary World Literature (3 credits)	LIT GXG (Literature Electives) (3 credits) [GLP]
803-212 American History - 1877 to Present (3	HIST 121 Modern US History (3 credits) [RES]
credits) 803-215 African American History (3 credits)	HIST GAX (History Elective) (3 credits) [RES]
809-235 Multicultural America (3 credits)	HIST GAX (History Elective) (3 credits) [RES]
809-223 Intro to World Religions (3 credits)	PHIL 205 Philosophy of Religion (3 credits) [GLP]
Social and Behavioral Sciences [SBSC] – 6 Credits	
	FCON 201 Conserved Food particles (2 are dita) [CLD]
809-195 Economics (3 credits)	ECON 201 General Economics (3 credits) [GLP]
809-287 Principles of Macroeconomics (3 credits)	ECON 210 Principles of Macroeconomics (3 credits) [GLP]
809-143 Microeconomics (3 credits)	ECON 215 Principles of Microeconomics (3 credits) [GLP]
809-227 American Government (3 credits)	POLS 210 American Government (3 credits) [RES]
809-198 Intro to Psychology (3 credits)	PSYC 110 General Psychology (3 credits)
809-188 Developmental Psychology (3 credits)	HDFS 255 Lifespan Human Development (3 credits)
809-196 Intro to Sociology (3 credits)	SOC 110 Introductory Sociology (3 credits) [GLP]
809-197 Contemporary American Society (3	SOC GBGCX (Sociology Elective) (3 credits) [GLP]
credits) Social Responsibility & Ethical Reasoning [SRER] – 3	credits
809-166 Intro to Ethics: Theory & App (3 credits)	PHIL 235 General Ethics (3 credits)
809-172 Intro to Diversity Studies (3 credits)	SOC GAGCS (Sociology Elective) (3 credits) [RES]
Electives	1
Not applicable to any Stout Core/General Educati	
804-118 Intermediate Algebra (4 credits)	MATH 90 Intermediate Algebra (4 credits) Remedial

801-197 Technical Reporting (3 credits)	ENGL 320 Professional & Technical Communication (3 credits)
809-159 Abnormal Psychology (3 credits)	PSYC 361 Abnormal Psychology (3 credits)
806-197 Microbiology (4 credits)	BIO 306 General Microbiology (4 credits)

NOTES:

+ Where the credits for the transfer course are greater than the UW-Stout course, elective credit will be awarded in the same discipline area so the equivalent credit matches.