



**WESTERN TECHNICAL COLLEGE
COURSE TRANSFER INFORMATION**

GENERAL POLICIES

A maximum of 72 credits in total from two-year, technical colleges and community colleges may be accepted toward the University of Wisconsin-River Falls (UWRF) degree. Courses considered for transfer from Western Technical College (WTC) are: (1) Courses in the Collegiate Transfer Program (courses with the fourth digit of 2); (2) Technical Level General Courses in the Communications, Social Sciences, Math and Science areas which have been approved by agreement between the UW System (UWS) and the Wisconsin Technical College System (WTCS) up to a maximum of 30 credits; and (3) Other technical level courses which are included in programmatic agreements between UWRF and WTC. Other technical level courses which are not included in existing agreements may be considered on a case-by-case basis with approval of the appropriate UWRF academic department.

I. TRANSFER OF WTC COLLEGIATE TRANSFER COURSES AND TECHNICAL LEVEL GENERAL COURSES

The following table lists new, Collegiate Transfer courses (course numbers with the fourth digit of 2), as well as technical level courses (course numbers with the fourth digit of 1) which have been reviewed for transfer. This includes new courses, as well as courses which were previously reviewed for transfer, but which may or may not be currently offered by WTC.

WTC Course	WTC Course Title	UWRF Equiv	UWRF Course Title
801-195	Written Communication	ENGL 100	Academic Reading and Writing
801-196	Oral/Interpersonal Commun	CSTA 101	Fundamentals of Oral Communication
801-197	Technical Reporting	ENGL 367	Technical Writing
801-198	Speech	SCTA 101	Fund of Speech
801-199	Technical Reporting II	Elective	English elective
801-201	English 1	ENGL 100	Academic Reading and Writing
801-203	Advanced Composition	ENGL 200	Reading, Writing, and the Disciplines
801-240	Creative Writing	ENGL 262	Creative Writing
804-106	Intro to College Math	No credit	No degree credit
804-110	Elementary Algebra w Applications	MATH 010	Intro to Algebra (no degree credit)
804-113	College Technical Math 1A	Elective	Math elective
804-114	College Technical Math 1B	Elective	Math elective
804-116	College Technical Math 2	Elective	Math elective
804-113 & 114 & 116	Coll Tech Math 1A & 1B & 2 (if all all three are completed)	MATH 146&147	College Algebra & College Algebra/Trig
804-118	Intermediate Algebra w Applications	MATH 030	Intermediate Algebra (no degree credit)
804-123	Math with Business Applications	No credit	No degree credit
804-133	Mathematics and Logic	MATH 126	Activities in Math
804-140	Basic Statistics	MATH 226	Fund of Statistics
804-150	Fundamental Math	No credit	No degree credit

804-158	Introductory Algebra	MATH 030	Intermediate Algebra (no degree credit)
804-164	Technical Math I	MATH 010	Intro to Algebra (no degree credit)
804-165	Technical Math II	MATH 010	Intro to Algebra (no degree credit)
804-166	Technical Math III	Elective	General elective
804-167	Technical Math IV	Elective	General elective
804-181	Calculus II	MATH 167	Calculus II
804-189	Introductory Statistics	MATH 226	Fundamentals of Statistics
804-195	College Algebra with Applications	MATH 146	College Algebra
804-196	Trigonometry with Applications	MATH 147	College Algebra & Trigonometry
804-197	College Algebra & Trigonometry with Applications	MATH 149	Precalculus
804-198	Calculus	MATH 166	Calculus I
804-212	College Algebra	MATH 146	College Algebra
804-229	Math Analysis	MATH 149	Pre-Calculus
804-231	Calculus & Analytic Geometry 1	MATH 166	Calculus 1
804-240	Basic Statistics	MATH 216	Elementary Statistical Concepts
806-105	Principles of Animal Biology	BIOL 101	Concepts in Biology
806-114	General Biology	BIOL 100	Intro to Biology
806-134	General Chemistry	Elective	Chemistry elective
806-137	Comprehensive Tech Physics	Elective	Science elective (Gen Ed Sci, non-sci majors)
806-139	Survey of Physics	Elective	Science elective (Gen Ed Sci, non-sci majors)
806-143	College Physics I	Elective	Science elective (Gen Ed Sci, non-sci majors)
806-144	College Physics II	Elective	Science elective (Gen Ed Sci, non-sci majors)
806-143 & 144	College Physics I&II (if both are completed)	PHYS 151 & 156	General Physics I & Lab
806-154	General Physics (Algebra Based)	PHYS 151&156	General Physics I & Lab
806-169	Energy in Nature, Tech & Soc	Elective	Science elective (Gen Ed Sci, non-sci majors)
806-125 (old) or 806-177 (new)	Anatomy & Physiology I General Anatomy & Physiology	HEAL 262 or 263, or BIOL 341	Hum Anat & Phys (if coaching, PE or Health Ed minor) or Human Anatomy (if PE major), or Anat & Physiology I
806-126 (old) or 806-179 (new)	Anatomy & Physiology II	HEAL ELEC or BIOL 342	Health elective (if PE, health or coaching major/minor) or BIOL 342)
806-186	Intro to Biochemistry	CHEM 220	Chemistry of Life
806-197	Microbiology	BIOL 324	Microbiology

806-209	College Chemistry 1	CHEM 121	General Chemistry 1
806-221	Physics 1	PHYS 151&156	General Physics
806-236	Principles of Biology	BIOL 150	General Biology
806-280	Environmental Issues	ESM 105	Introduction to Environmental Studies
806-281	Ecology/Conservation	ESM elective	Environmental Science elective
807-266	Wellness Today	PED 108 and PE activities	Health & Fitness for Life. Also satisfies Gen Ed PE Activities requirements.
809-115	Consumer Economics	FINC 210	Personal Finance
809-122	Intro to American Government	POLS 114	Am Natl, State & Local Government
809-128	Marriage and Family	SOCI 323	Sociology of the Family
809-132	Issues in Ecology	ESM 105	Intro to Envir Studies
809-138	Exceptional Person	PSYC 330	Exceptional Child
809-143	Microeconomics	ECON 201	Principles of Microeconomics
809-144	Macroeconomics	ECON 202	Principles of Macroeconomics
809-145	American Government	POLS 114	Am Natl, State & Local Government
809-159	Abnormal Psychology	PSYC 325	Abnormal Psychology
809-166	Intro to Ethics: Theory & Applic	PHIL 240	Social Ethics
809-172	Race, Ethnic & Diversity Studies	PSYC 285	Psych of Prejudice and Race
809-174	Social Problems	SOCI 240	Contemporary Social Problems
809-188	Developmental Psychology	PSYC 236	Developmental Psych: Child/Adolesc
809-195	Economics	ECON 100	Modern Economics
809-196	Intro to Sociology	SOCI 100	Intro to Sociology
809-197	Contemp American Society	SOCI 240	Contemporary Social Problems
809-198	Intro to Psychology	PSYC 101	General Psychology
809-199	Psychology of Human Relations	PSYC 160	Psychology of Adjustment
809-203	Introduction to Sociology	SOCI 100	Introduction to Sociology
809-211	Principles of Macroeconomics	ECON 202	Principles of Macroeconomics
809-212	Principles of Microeconomics	ECON 201	Principles of Microeconomics
809-221	American National Government	POLS 114	National, State and Local Government
809-231	Introduction to Psychology	PSYC 101	General Psychology
810-201	Fundamentals of Speech	CSTA 101	Fundamentals of Oral Communication

II. PROGRAM TO PROGRAM TRANSFER COURSES

A. WTC AGRIBUSINESS/SCIENCE TECHNOLOGY COURSES

The following WTC Agribusiness/Science Technology courses have been reviewed and approved by the UW-River Falls College of Agriculture Food & Environmental Sciences (CAFES) for transfer into appropriate CAFES degree programs. Other Agribusiness/Science Technology courses may be considered for transfer into CAFES majors based on review and approval by the major department chair and/or the CAFES Dean.

WTC Course	WTC Course Title	UWRF Equiv	UWRF Course Title
006-110	Introductory Soils	SOIL 210	Introductory Soil Science
006-113	Animal Science	ANSC 111	Introduction to Animal Science
006-121	Animal Nutrition	ANSC 232	Applied Feeds and Feeding
006-122	Animal Health	ANSC 345	Animal Health
006-126	Soil Fertility & Fertilizers	SOIL 311	Soil Fertility
006-129	Plant Morphology & Phys	AGRN 161	Introduction to Plant Science
006-133	Animal Nutrition II	ANSC 231	Principles of Nutrition
006-149	Agrisci Field Experience	(Dept) 270	Internship I (in appropriate department)

B. WTC EARLY CHILDHOOD EDUCATION (ECE) COURSES

(Wisconsin Technical College System Statewide ECE Curriculum)

Students who complete the Associate of Applied Science (AAS) degree in Early Childhood Education (WTCS Statewide Curriculum) after August 1, 2006, may be awarded credit toward either of two programs at UWRF.

1. The UWRF Elementary Education major, with Early Childhood Education minor. This is a traditional, on-campus degree program.
2. The UWRF/WTCS Early Childhood Education Collaborative Degree Program. This a non-traditional degree program, completed through a combination of distance learning courses and some on-campus courses (weekends and/or summers). For information, see the Outreach and Graduate Studies website (<http://uwrf.edu/ogs/>) and click on the "Transition to Degree in Early Childhood" link. Students may also contact Dr. Gayle Ward, Associate Professor of Teacher Education, (gayle.ward@uwrf.edu), or Linda Onan, Teacher Education Department Outreach, (linda.onan@uwrf.edu).

Students who have completed the AAS degree in ECE, will be awarded credit for general courses (as listed above) and for the following UWRF Teacher Education (TED) courses:

- TED 211 Educational Psychology – Elementary (5 credits)
- TED 225 Developmental Learning Experiences of Young Children (3 credits)
- TED 330 Infant and Toddler Programs (3 credits)
- TED 340 Pre-Kindergarten Curriculum (3 credits)
- TED 345 Parent Education and Family Development (3 credits)
- TED 400 Supervision and Management of ECE Programs (2 credits)
- TED 405 Early Childhood Special Needs (3 credits)
- TED 410 Early Childhood Language Arts (3 credits)

III. OTHER WTC COURSES

WTC courses which may be related to UW-RF degree programs, but which are not included in the established UWS/WTCS Transfer Agreement or in a program-to-program agreement, may consult the appropriate UW-RF academic department. At the discretion of the UW-RF department, students may be awarded credit based on individual course review, departmental examination, portfolio development, or other demonstration of proficiency.