

Transfer Guide: WNCC AS in Exercise Science to NWU BS in Exercise Science (Master of Athletic Training "3+2")

This Pathway is designed to help students earning an Associate of Science degree in Exercise Science transfer into the Bachelor of Science in Exercise Science (pre-AT). Students are on track to apply to the Master of Athletic Training (MAT) program during their first year at NWU, and once admitted will begin graduate courses their fourth year. Students who follow this pathway are in position to complete a Bachelor of Science and Master of Athletic Training in three academic years after transferring.

Some guidelines for this Pathway:

- Students must have a cumulative college GPA above 2.0 to be accepted to Nebraska Wesleyan University.
 - o Students will need a minimum cumulative (all college) 3.0 GPA to apply for MAT.
- Students must complete the Pathway coursework with grades of C- or higher in each course.
 - Specified MAT prerequisite courses require grades of C or higher (designated with * in the guide).
- Students must complete 50 athletic training observational hours supervised by a certified athletic trainer before beginning the Master of Athletic Training Program.

General Transfer Policies:

- WNCC Courses with numbers below 1000 will not transfer.
- Students who follow this pathway will transfer a total 63 semester credit hours to NWU.
 - o NWU can transfer a maximum of 64 semester credit hours from community colleges.
- Students must complete a minimum of 126 semester credit hours to earn a bachelor's degree from NWU. Some
 of these 126 hours will also count toward the master's degree. Transferrable courses which do not meet degree
 requirements (aka "elective credits") still count toward this 126 and are marked on the pathway as "credit
 toward graduation."

For more information on this transfer pathway, please contact:

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WNCC Course	NWU Course Equivalent	NWU Degree Requirement Met	Hrs
Requirements for WNCC Associate of	f Science:		
ENGL 1010 English Composition I	ENG 1010 English Language & Writing	First-Year Writing	3
ENGL 1020 English Composition II	ENG 1020 Comp, Language & Literature	Credits toward graduation	3
SPCH 1110 Public Speaking	COMM 1000 Fund of Human Comm.	Speaking-Instructive	3
PHIL 2610 Comparative Religions	RELIG 1150 World Religions	Global Diversity	3
MATH 1150 College Algebra	MATH 1100 College Algebra	Mathematical Problem Solving	3
BIOS 2250/L Anatomy & Phys I *	BIOS 1090/L Anatomy & Physiology I *	Required for Ex Sci major MAT prerequisite	4
BIOS 2260/L Anatomy & Phys II *	BIOS 1100/L Anatomy & Physiology II *	Required for Ex Sci major MAT prerequisite	4
PHYS 1225 Science of Sport *	Elective/Acceptable Physics Course *	Credits toward graduation	4
PRDV 1010 Achieve College Success	Elective	Credits toward graduation	3
PSYC 1810 Intro to Psychology *	PSYCH 1010 Intro to Psych Sciences *	Required for Ex Sci major Social Science/MAT prereq	3
Requirements for WNCC Exercise Scientific Sc	ence Major:		
BIOS 1000 Basic Nutrition	HHP 2500 Basic Human Nutrition	Required for Ex Sci major Human Health & Disease Thread	3
PHED 1710 Intro to PE	HHP 1350 Intro to Health & PE	Credits toward graduation	3
PHED 1800 Design Personal Fitness	Elective	Credits toward graduation	3
PHED 2010 Prevention & Care	HHP 1300 Prevent & Care of Athl Injuries	recommended for MAT	3
PHED 1790 Personal Health	HHP 1260 Human Health & Wellness	Human Health & Disease Thread	3
PHED 1700 First Aid	HHP 1270 Adv Emergency Care	MAT prerequisite	2
PHED 1551 Weight Training	Elective	Credits toward graduation	1
PHED 1600 Group Exercise	Elective	Credits toward graduation	3
PHED 1200 Sport Psychology	HHP 2760 Sport & Exercise Psychology	Credits toward graduation	3
PSYC 2150 Lifespan Development	PSYCH 2350 Lifespan Development	Identity Thread	3
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