GRADUATE COURSES APPROVED FOR TRANSFER
UNMC College of Nursing
Revised 11-1-2017

Students completing an approved course for transfer must:
• Requests an original transcript be sent to the UNMC CON Graduate Student Services Coordinator immediately upon completion of the course.
• The course will be included in the student’s plan of study by their advisor and credit transferred to the UNMC transcript.

Students wanting to complete a course that is not listed must:
• Talk to their advisor first about taking the course and requesting a transfer.
• Provide their advisor a current course description of the course they want to take for transfer. Additional material, such as a syllabus or student project, may be required. The supplied material is forwarded for review and approval.

Any course presented for transfer must meet the CON’s policy that:
• MSN degree courses must be completed within 5 years prior to graduation
• Doctoral degree courses must be completed within 7 years prior to graduation.

STATISTICS – no transfer necessary
University of Nebraska Medical Center – College of Public Health
☐BIOS 806 Biostatistics I*

STATISTICS COURSES – Approved for transfer - 3 credit hours required.

University of Nebraska Omaha (UNO), Omaha, NE
☐STAT 8005 Statistical Methods
☐GERO 9020 Graduate Seminar in Statistical Applications
☐PA 8120 Analysis and Decision Making* (Student must be admitted to a UNMC program)
☐GERO 8020 Research Methods*

University of Nebraska Lincoln (UNL) - Lincoln, NE
☐EDPS 859 Statistical Methods*
☐EDPS 860 Application of Selected Adv. Statistics (EDPS 859 is a prerequisite to this course)

University of Nebraska Kearney (UNK) - Kearney, NE
☐STAT 837P Computer Analysis of Statistical Data

Creighton University – Omaha, NE
☐NUR 683 Statistical Reasoning for Evidence-Based Practice*

Chadron State College – Chadron, NE
☐MATH 533 Statistical Methods & Data Analysis

University of South Dakota - Vermillion, SD
☐EDER 762 Foundation of Statistics*

Kansas State University – Manhattan, KS
☐STAT 703 Introduction to Statistical Methods for the Sciences*
South Dakota State University - Brookings, SD
- STAT 541 Statistical Methods II*
- HSC 631 – Biostatistics I
- HSC 731 – Biostatistics I

Nebraska Wesleyan University – Lincoln, NE and Omaha, NE
- NURS 5020 Health Care Statistics (3 cr)

University of Northern Iowa - Cedar Falls, IA
- STAT 3771-5771 Applied Statistical Methods for Research*

Des Moines University - Des Moines, IA
- MPH / MHA 0650 Basic Statistics and Research*

Bellevue University - Omaha, NE/ Bellevue, NE
- MHA 606 Applied Data Management

Clarkson College - Omaha, NE
- NS/GR 847 Applied Statistics*

Kaplan University
- MN 503 Advanced Statistics for the Health Sciences* (5 cr)

Grand Canyon University
- BIO 500 Biostatistics (4 cr) *

Walden University
- MMHA 6115 Research Methods & Quantitative Analysis*

University of Missouri
- ESC PS 7170 Introduction to Applied Statistics*

University of Missouri Kansas City
- N345/HLSC 345 – Quantitative Analysis in the Health Sciences

Mount Marty College
- MATH 519 Introductory Statistics for Research

Mercer University
- NUR 675 Stats for Behavior/Clinical Sciences

Georgia Baptist College of Nursing
- NUR 675 Statistics for the Behavioral and Clinical Sciences

Liberty University
- HLTH 501 Biostatistics

* = often offered in an online format

Note: This is a partial list of approved courses. Please contact UNMC College of Nursing with questions: 402-559-4110.