
RN-BSN Degree Completion Sequence (2017/18 Catalog)

Congrats on completing your RN degree at KVCC!! Let OU and KVCC help you complete your BSN!!

Below are step by step instructions for completing additional requirements at KVCC before transferring to OU to finish up your last 32 credits. We recommend meeting with your KVCC adviser to create an individualized transfer plan. ***Please note steps 2 & 3 can be worked on before, during, or after RN degree.**

1. Complete Associate Degree in Nursing (ADN)
2. *Complete Michigan Transfer Agreement (MTA) requirements
 - a. Meet with KVCC adviser to determine what is needed for MTA
 - b. Below is information to help you in your meeting with a KVCC adviser

MICHIGAN TRANSFER AGREEMENTS:

In many cases it is to a student's advantage to complete the MTA or MACRAO agreement when fulfilling General Education requirements. This may allow for more flexibility when creating a schedule while at your community college. When choosing to complete MTA or MACRAO, please confirm the best courses to take to fulfill the agreement with your academic advisor at KVCC or [MTA Approved Courses](#)

Additional course requirements for MTA when following this major guide (minimum 30 credit hours required for MTA):

MTA Approved English Composition and Communications
MTA Approved Math
MTA Approved Science
MTA Approved Social Science
MTA Approved Social Science
MTA Approved Humanities
MTA Approved Humanities

3. *Take PSY 160 to fulfill OU general education category in Knowledge Applications
4. Submit transcripts to OU. Then 63 credits will be awarded for completion of ADN, OU General Education requirements, and PSY 160.
5. An additional 30 credits will be awarded for successful passing of the NCLEX-RN for a total of 93 credits. OU will verify successful completion N-CLEX-RN.
6. Complete 32 credits of BSN courses at OU in a year and walk away an OU graduate!!

To make an appointment with an academic adviser in the School of Nursing please e-mail nrsinfo@oakland.edu or call (248) 370-4253.