

Check Off List for Practical Nursing Application Received by July 8, 2024

Before making application, attend an Application Orientation
Written Communications skills assessment/interview (completed at application orientation)
Complete a HESI A2 Exam (See attached Information Sheet for availability at MTC)
Required with Application
Written Communications skills assessment/interview
Completed & Signed Application
Official High School Transcript showing date of graduation with GPA (Translated into English, if necessary)
or GED Score Report (Translated into English, if necessary)
Official College or University Transcript (if applicable) (Translated into English, if necessary)
Official Technology Center Transcript (if applicable)
Proof of current A&P and Medical Terminology Grade (if not already Included on an official transcript) (Grade turned in with application can be an in-progress grade signed by the instructor.)
Copy of current state or national health certifications (if applicable, e.g.; CMA, EMT, Phlebotomy, etc.)
HESI A2 Entrance Exam Results
TOEFL scores (if applicable)
Proof of prerequisite (Medical Math) or proof of ACT math score of 19 or above or HESI A2 Math result of 80% or higher.
Signed Clinical Site Covid-19 Vaccination Requirements and Release
Not required to apply, but due before classes begin in September
Official Transcript of Medical Terminology with hours/credits and passing grade of at least "C" or higher. Completed within the past 5 years.
Official Transcript of Anatomy & Physiology with hours/credits and passing grade of at least a "C" or higher. Completed within the past 5 years.
Copy of CPR Card – Must be American Red Cross BLS for Healthcare Providers or American Heart Association BLS for Healthcare Providers
Proof of completion of Long-Term Care Aide with current CNA Certification or equivalent. Equivalent requires proof of working as a CNA for at least 75 hours in the last 6 months.

Accepted applicants will be notified of other items required before classes begin in September.