

The application to the PTA Program is currently not available. The deadline to submit an application for the Class of 2019 was *January 31, 2017*. A new application will be available in September, 2017 for the Class of 2020. The application deadline will be *January 31, 2018*.

To Prospective Physical Therapist Assistant (PTA) Students:

If you plan to apply for the Class of 2020, you may begin the process by:

- Completing an Edison State Community College application form.
- Submitting a final transcript after graduation from high school to Registration and Records.
- Contacting all colleges and universities previously attended to request your official transcripts be sent to Registration and Records for evaluation.
- Submitting ACT (American College Test) or SAT (Scholastic Aptitude Test) results, if taken within 5 years of application date, <u>or</u>
- Taking the Accuplacer assessment for reading, writing, and mathematics. Contact the <u>Student Services Office</u> at 937-778-8600 to schedule the Accuplacer.
- Completing the prerequisites: One year of high school chemistry <u>or</u> CHM-110S; achieve a "C" or better in MTH-099D, Intermediate Algebra II, <u>or</u> three years of college prep math + a satisfactory math assessment score (**deadline May 31**); CIT-100S <u>or</u> satisfactory computer assessment score to place out of CIT-100S (**deadline May 31**); successfully complete ENG-091D <u>and</u> ENG-093D to be ready for ENG-121S, <u>or</u> satisfactory reading and writing assessment scores (**deadline May 31**).
- Complete the observation hours requirement **but DO NOT SUBMIT until the new application becomes available**. When the new application is available in September, confirm that you have completed the requirement with respect to any new application information.

## Send all information (except observation hours requirement) to:

Registration and Records
Edison Community College
1973 Edison Drive
Piqua, OH 45356

Sincerely,

Sharon McFadden
Director of Physical Therapist Assistant Program