Neumann University Doctor of Physical Therapy Program Fact Sheet Fall 2021

Accreditation Information:

The Doctor of Physical Therapy Program at Neumann University is accredited by the Commission on Accreditation in Physical Therapy Education (CAPTE)

3030 Potomac Ave., Suite 100 Alexandria, Virginia 22305-3085

Telephone: 703-706-3245 e-mail: <u>accreditation@apta.org</u> website: <u>http://www.capteonline.org</u>

If you need to contact the Neumann University DPT Program directly, please call 610-558-5534 or email PTDept@neumann.edu. To contact the Program Director, please email bielys@neumann.edu.

CAPTE is an accrediting agency recognized by the US Department of Education (USDE) and the Council for Higher Education Accreditation (CHEA). CAPTE grants specialized accreditation status to qualified entry-level education programs for physical therapists and physical therapist assistants.

CAPTE may be contacted to register complaints against the program.

Program Outcomes:

- NPTE first time pass rate for the class of 2020 is 96.3%.
- Aggregate pass rate for class years 2019 and 2020 is 100%.
- Graduation rates for class years 2019 and 2020 is 88%.
- 97% of all licensed graduates (class years 2018 and 2019) who responded to surveys and who were otherwise contacted are employed as physical therapists.

Program Schedule

- 3-year program, 3 semesters per year, 11 weekends per semester.
- Total of 95 credits.
- Although offered in the weekend in-class format, the program is **full-time**.
- A tentative 3-year calendar of program weekends is provided upon entry into the program.
- Program weekends generally run 7 or 8AM to 5 or 6PM, Saturday and Sunday. Actual hours may vary depending on the term. Students must be flexible during program weekends.

• Exceptions to the weekend format:

- Spring of second year (January to March) and Winter/Spring of third year (January to May) when clinical internships occur. These experiences will be full time, typically Monday through Friday and will require a leave of absence from current job and financial planning in advance.
- PT619 and PT719 are 1 credit courses that will meet on select Fridays, typically 2 Fridays for PT619 and a Friday and Saturday for PT719, during the fall of years 2 and 3 respectively.
- Research presentation day and skills review day are typically on a Friday during the fall term.

Costs

• Present estimated cost of program: approximately \$98,000 (tuition, books and one-time lab fee of \$500, \$100 (approximate) background check fee years 2 & 3)

Courses

- Classes will be held at Neumann University in the Health Sciences Center at the Rocco Abessinio Building and the Bachmann Main Building, with the exception of the first semester. Gross Anatomy course is held at Jefferson University from 8:30am-5:30pm on Saturdays of the first semester (Summer Semester). Occasional course-specific, local clinic visits and off-site service-learning projects may be required. Directions to off-site locations will be provided.
- All courses are on-campus, in-person instruction, except for Health Policy Topics which is a hybrid course. All courses are supported through Blackboard Learn. Because of COVID-19, this year, 2020, many courses that were normally in-person were switched to either fully online or hybrid formats. Although it is impossible to predict with certainty, we anticipate that normal class scheduling and formats should return before or by May of 2021.
- Please refer to the program web page and related links for information regarding essential skills
 expectations for physical therapy students, admissions requirements, grading and progression,
 and graduation policies. https://www.neumann.edu/academics/grad/therapy/index.asp

Students/Graduates

- A maximum of 35 new students are enrolled per year.
- Average undergraduate GPA of class recently admitted in 2020 is 3.27.
- Average pre-requisite GPA of class recently admitted in 2020 is 3.35.
- Average GRE score of class recently admitted in 2020 is 147 verbal and 149 quantitative.
- All accepted students have met prerequisite coursework consisting of a bachelor's degree and stated prerequisites. Students may be from a variety of clinical or non-clinical backgrounds.
- Students will be assigned a faculty advisor upon entry in the program.
- Many students work during the week. Working is not prohibited however students often find it necessary to reduce hours to devote appropriate time to their studies. If students work, it is strongly recommended that they not work more than 25-30 hours/week.
- Working during clinical experiences is against program policy.
- A cumulative GPA of 3.00 is required prior to attending clinical affiliations and for progression in the program.
- Students must pass comprehensive program examinations associated with PT619 (fall, year 2) and PT719 (fall, year 3).
- Acceptance rate for the class entering May 2020 is 68.5% (based on number of completed applications).
- Matriculation rate of class entering May 2020 is 70% (based on number of accepted applicants)

Communication

• Computer access with email is required and high-speed connectivity is highly recommended.

Clinical Affiliations

- We contract with approximately 700 clinical affiliation sites (Potential new sites may be presented to the ACCE for contract consideration.).
- The 3 required clinical experiences include outpatient and inpatient settings (may include specialty area or home care). Experiences cover all levels of patient acuity and across the lifespan with conditions and diseases involving all body systems commonly encountered by physical therapists.
- Clinical assignments are made by matching students to appropriate clinical experiences.

Faculty

- In addition to their teaching responsibilities, all core and adjunct faculty participate in clinical practice.
- All core faculty participate in scholarly activity related to their teaching content, practice expertise, and research interests.
- In addition to instructional weekends, core faculty are on campus regularly during the week.
- Faculty may be easily reached via email or by phone.