

Physician Assistant Program Student Supply List

| Item | Estimated Cost |
|---|-----------------------|
| Stethoscope (Littmann Cardiology IV) | \$175.00* |
| Otoscope/Ophthalmoscope (Welch Allyn) | \$575.00* |
| Pen Light | \$5.99* |
| Maxwell's Pocket Reference Guide | \$7.95* |
| 2 Pairs of navy-blue scrubs with the school logo and the student's name embroidered on the top (for lab days and clinical rotations). Available exclusively at Design Resources on Essen Lane | \$40.00 - \$50.00 |
| White lab coat (clinical year) | \$30.00 |
| Laptop computer (tablets of ANY kind are not supported by ExamSoft/SoftTest testing software), see specifications below | \$500.00 - \$2,000.00 |
| Textbooks | \$1,400.00 |
| AAPA Student Membership Annual Dues | \$75.00 |
| LAPA Student Membership Fees | \$35.00 |
| LAPA Conference Registration (Semester 3 only) | \$200.00 |
| Estimated Yearly Clinical Phase Expenses: <ul style="list-style-type: none"> • Travel: \$2,400.00 • Housing: \$6,000.00 | \$8,400.00 |

*There is a special pricing order form to order all these items at a discounted price from a medical supply company

Exemplify Testing Application

Laptop Specifications:

Windows: <https://examsoft.com/resources/exemplify-minimum-system-requirements/#windows>



[Exemplify: Minimum System Requirements - ExamSoft](https://examsoft.com/resources/exemplify-minimum-system-requirements/#windows)

MSRs for Windows, Mac, and iPad. Students and exam-takers downloading the test-taking software, Exemplify, should review these Minimum System Requirements (MSRs) to ensure their devices are supported.

examsoft.com

Mac: <https://examsoft.com/resources/exemplify-minimum-system-requirements/#mac>



[Exemplify: Minimum System Requirements - ExamSoft](https://examsoft.com/resources/exemplify-minimum-system-requirements/#mac)

MSRs for Windows, Mac, and iPad. Students and exam-takers downloading the test-taking software, Exemplify, should review these Minimum System Requirements (MSRs) to ensure their devices are supported.

examsoft.com