## WSCC Nursing Courses at Oneonta Instructional Site

Wallace State is excited to offer the first three semesters of the Traditional ADN Pathway at the Oneonta Instructional Site. Completing the first three semesters allows students to earn their Practical Nursing certificate and sit for the licensure exam to become a Licensed Practical Nurse. Completing the next two semesters allows students to sit for the licensure exam to become a registered nurse.

"We are so excited to branch out and offer nursing courses at our Oneonta Center. We have a long tradition of excellence, and we are proud to be able to offer an option to students in Blount County and surrounding areas." Deborah "Pepper" Hoover, chair of the Wallace State Department of Nursing Education

2019



- Fall Semester Entry
- Small class size
- Hybrid content delivery
- In-person labs and testing

Students who are applying for the traditional nursing program for fall entry can indicate a preference for the Oneonta site.

Students who successfully complete the first three semesters at Oneonta will have an option to immediately continue the nursing program at the Hanceville campus for the final two semesters.

All of the other required academic courses for nursing are currently offered at the Oneonta site.



Students will travel to the Hanceville campus for high-fidelity simulation. This will be introduced in the first semester and will be used in the second and third semesters for isolated clinical hours as other nursing students do at the Hanceville campus.

WALLACE STAT E



Wallace State Community College Oneonta Instructional Site 101 1st Avenue West, Oneonta, AL 35121

## **Apply!**

Applications are open March 15-May 15 at www.wallacestate.edu/nursing

- Min. ACT 18 (composite or superscore, no expiration)
- Min. GPA 2.0 cumulative at current/native institution and min. 2.5 GPA for nursing required academic courses.
- Applicants are ranked for admission based on course points earned for ENG 101, MTH 100\*, BIO 201, BIO 202 and optional application points.

\*higher math accepted