

RN APPLICATION INFORMATION

Please read the RN application carefully and **follow the directions on what to submit.**

- ✓ When you apply to Tidewater Community College, select the Portsmouth Campus.
- ✓ If you have not attended the required TCC Nursing Info Session, please do so by signing up for the January session. <https://help.tcc.edu/s/article/Nursing-Information-Sessions>
- ✓ Submit your official high school and college transcripts to the TCC Office of the Registrar (see packet).
- ✓ Also, you will need your official high school transcript and college transcripts in an official sealed envelope. If the official seal is broken, the transcripts will not be accepted. These should be attached to your Beazley School of Nursing Application.
- ✓ Create an ATI account by going to <https://www.atitesting.com/teas>. It is recommended that students complete the ATI TEAS prep online course and the ATI provided test remediation after the first test. The ATI website (link above) has study materials as does Nurse Hub. <https://nursehub.com/teas-7-free-practice-tests/>

Statistics show that students who complete the remediation provided by ATI between tests passed 98% of the time on the second attempt.

The TEAS test will be given in the ESCC Workforce Computer Lab Room 159 on **January 28 and February 13 at 4pm**. Students can take the test twice in a calendar year. Applicants may take the first test on 1/28 and again on 2/13. You may also take the test at TCC if the above dates do not work for you. [The TEAS needs to be taken prior to Feb 15.](#)

[Applicants need to create an account with ATI prior to arrival for testing.](#)
[Plan to arrive 30 minutes early with a photo id, your log-in info and a credit card to pay for the test.](#)

Email Dr. Long at tgl210@email.vccs.edu to reserve your spot for testing at ESCC or contact the TCC testing center to reserve a spot at one of their facilities.

Applications must be postmarked by Feb 15. Students should print their ATI results after they finish testing and include them in their application.