

DARE TO DO MORE

CANDIDACY INFORMATION SHEET

Read your Student Handbook	
 Read Student Handbook, Admissions Guide and Course Progression at https://www.laguardia.edu/Nursing 	
Key Courses	
 English Composition I (ENG101)* General Psychology (SSY101)* Elementary Statistics I (MAT120)* or Statistics with Elementary Algebra (MAT119)* Developmental Psychology (SSY240)* 	*Must be completed before the end of Session I of the semester in which you are applying for candidacy. *Must be completed before the end of Session II of the semester in which you are applying for candidacy.
 Foundations of Chemistry (SCC110)* Human Anatomy and Physiology I (SCB203)* Human Anatomy and Physiology II (SCB204)* General Microbiology (SCB260)* First Year Seminar for Health Sciences (HSF 90)** 	Note: Transferring Science courses SCB203, SCB204 are valid for 7 years and SCB260, SCC110 are valid for 10 years only. Top students are accepted each semester based on a GPA ranking system.
Additional Program Requirements	

• An LPN License is **required** to be eligible for Candidacy. For more information, contact

the Health Sciences Department: HealthSci@lagcc.cuny.edu

Take Your TEAS Exam

- Must be taken through LaGuardia's Remote Proctoring: additional information is available on the Nursing Program's Website.
- The ATI TEAS Exam must be taken remotely; in-person exam results will NOT be accepted.
- For Fall Candidacy, ATI TEAS results must be submitted to HealthSci@lagcc.cuny.edu by December 6, 2024.
- Must achieve a minimum score of 58.7% on each of four exam sections.
- Must achieve aggregate score in the Proficient Level (58.7%).

When/Where to apply for candidacy

- Candidacy Application available Fall | or Spring |.
- If eligible, apply for candidacy by the Fall Deadline: October 18, 2024.
- Obtain and submit Candidacy Form to the Health Sciences Department: HealthSci@lagcc.cuny.edu
- Application code is LRN 000

Advisement

• For more information contact a member of the Health Science Department, at HealthSci@lagcc.cuny.edu