

Academic Programming

This domain describes course choices and performance goals that signal academic readiness for success. Students can prepare for college-level work by passing rigorous courses and extended course sequences; and demonstrate academic readiness by earning performance scores and credentials beyond minimum graduation requirements.

Meet CUNY Entrance Requirements to Avoid Remediation	Students earn a 75+ on the ELA Regents, 80+ on the Math Regents and complete coursework in Algebra II/Trigonometry or higher-level math subject.
College and Career Ready Course Sequences	Students complete course sequences beyond graduation requirements. Math: 8 credits of Regents-level Math, including a course sequence of at least the following: Integrated Algebra, Geometry, and Algebra 2/Trigonometry. Science: 8 credits of Regents-level science, including a course sequence of at least three of the following: Living Environment, Chemistry, Physics, Earth Science, or AP Science. Foreign Language: 6 or more credits in one language other than English
Pass Rigorous Courses	Students pass rigorous classes and related exams. Examples: Advanced Placement (AP), International Baccalaureate (IB), Courses for college credit such as College Now or CUNY Early College, and/or NYCDOE-Certified College Preparatory Classes.
Graduate with Additional Credentials	Students earn one or more advanced diploma designations. Examples: Advanced Regents Diploma, an Arts Endorsement and/or Career and Technical Endorsement.