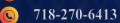
## COLLEGENOW Summer 2025

Eligibility and Courses Offerings
To Jul Summer Program Regins 7/14/25 - 8/14/25 . Application Deadline 6/30/25

SCIENCE COURSES					
COURSE CODE	CREDITS	HOURS	CLASS FORMAT	ACADEMIC ELIGIBILITY REQUIREMENTS	
CHEM 112 BASIC CHEMISTRY	3	3	ONLINE SYNCHRONOUS	Overall GPA - 75+ ELA - 80+ NO REGENTS Must have the following:  * Overall high school GPA - 75+  * English class Grade - 80+	
ENVS 200 ENVIRONMENTAL HEALTH ISSUES	3	3	ONLINE SYNCHRONOUS	* Overall GPA - 75+  * English Regents (ELA) - 75+  * Algebra Regents Score - 70+CC OR 75+  * Science/Math GPA - 75+  * Living Env. or Chemistry Regents Score - 75+ (Preferred but not required)  NO REGENTSMust have the Following  * Overall GPA - 75+  * English Class Avg 80+  * Algebra Class Avg 75+CC OR 80  * Science/Math Avg 80+  * Living Env. OR Chemistry Class Grade/Average - 80+	
GENED COURSES					
COURSE CODE	CREDITS	HOURS	CLASS FORMAT	ACADEMIC ELIGIBILITY REQUIREMENTS	
ENGL 112 COLLEGE ENGLISH I	3	3	ONLINE SYNCHRONOUS	Overall GPA - 75+ ELA - 75+ NO REGENTSMust have the following:  * Overall high school GPA 75+  * English Class Grade - 80+	
ENTE 201 INTRODUCTION TO ENTREPRENEURSHIP	3	3	IN-PERSON	Overall GPA - 75+  ELA - 75+  NO REGENTSMust have the following:  * Overall high school GPA 75+  * English Class Grade - 80+	
MTH 136 INTERMEDIATE ALGEBRA & TRIGONOMETRY	3	3	IN-PERSON	* Overall GPA - 75+  * Algebra Regents I - 70+  * Algebra Regents CC - 70+  NO REGENTSMust have the  Following  * Overall GPA - 75+  * Algebra Class Avg 75+	

**USE QR CODE TO APPLY** 













# COLLEGINOW Summer 2025

### Course Description

#### **CHEM 112 - BASIC CHEMISTRY**

#### (3 CREDITS)

An introductory course designed for students who plan further study in chemistry. The course presents essential concepts in chemistry found most difficult for entering College Freshman. These concepts include the mole concept, nomenclature, stoichiometric calculations, gas laws, and solution concentration calculations.

#### **ENVS 200 - ENVIRONMENTAL HEALTH ISSUES**

#### (3 CREDITS)

This course provides the basis for understanding the widespread health problems that are linked to environment and occupational concerns, especially within urban communities. Topics include the identity and sources of air and water pollutants, the spread of these pollutants, and the harmful effects of these pollutants. The course also discusses the responsibilities of those involved with public health and the measures taken to address environmental health concerns. This specialized course emphasizes science literacy and authentic research, through hands-on experiments, analyzing scientific papers, and communicating the results of their work through poster presentation.

#### MTH 136 - INTERMEDIATE ALGEBRA & TRIGONOMETRY

#### (3 CREDITS)

This course is designed to provide students in general with the knowledge and skills needed for further studies in the mathematical and physical sciences as well as in such fields as accounting and finance, marketing and management. The topics to be discussed in this course include rational and polynomial expressions, graphical methods, solving equations and systems of equations by Cramer's Rule, principles of analytic trigonometry, exponentials and logarithms, induction, the binomial theorem, progressions, conic sections. Applications to various fields will be emphasized. Electronic calculators will be used throughout the course to perform detailed numerical calculations.

#### **ENTE 201 - INTRODUCTION TO ENTREPRENEURSHIP**

#### (3 CREDITS)

This survey course focuses on understanding principles, concepts, and theories of entrepreneurship. Students will explore actions that successful entrepreneurs take to develop new businesses. Students will examine the basic language of entrepreneurship that key resource providers use in deciding which entrepreneurs to support. In this course, emphasis will be placed on guiding students through unique challenges and opportunities typically found in highly urban cities and among entrepreneurs in disenfranchised communities. Topics explored will be: ethnic enclaves, gentrification, housing, incarceration, regulation, crime, addiction, various "deserts" such as banking or food deserts and other similar public policy and administration topics. Students will also explore ways they can address these unique opportunities through business, while positioning themselves to meet corresponding challenges. This course is suited for College Now students.

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