



# Fall 2021 Class Schedule

Course *	Days	Begins	Ends	Instructor	Requirement
BIO 1101 - Intro to Biology	Sat	9:30 AM	3:54PM	Yee	75+ on 9-12 Regents ELA and 80+ on overall GPA
COM 1330 – Public Speaking	Sat	9:30 AM	12:24 PM	TBD	75+ on 9-12 Regents ELA and 80+ on overall GPA
ECON 1401 – Microeconomics	Sat	9:30 AM	12:24 PM	Fox	75+ on 9-12 Regents ELA and 80+ on overall GPA
ENG 1101 - College English Composition	Sat	9:30 AM	1:43 PM	Fofana	75+ on 9-12 Regents ELA and 80+ on overall GPA
ENG 1101 - College English Composition	Sat	9:30 AM	1:43 PM	Deignan	75+ on 9-12 Regents ELA and 80+ on overall GPA
ENT 1100 – Introduction to Entertainment Technology	Sat	9:30 AM	12:24 PM	TBD	80+ on overall GPA
GOV1101 – American Government	Sat	9:30 AM	12:24 PM	Applewhite	75+ on 9-12 Regents ELA and 80+ on overall GPA
MAT 1275CO – College Algebra/Trig	Sat	8:50 AM	12:21 PM	TBD	Math GPA of 70 or higher AND completion of Algebra 1 OR 75+ on
(meets both Saturdays and Wednesdays)	Wed	4:00 PM	6:00 PM	TBD	Algebra 1 Regents or 70+ on Geometry Regents
MKT 1100 - Essentials of Marketing	Sat	9:30 AM	12:24 PM	TBD	75+ on 9-12 Regents ELA and 80+ on overall GPA
PSY 1101 - Intro to Psychology	T/Th	4:20 PM	5:50 PM	Millet	75+ on 9-12 Regents ELA and 80+ on overall GPA
PSY 1101 - Intro to Psychology	Sat	9:30 AM	12:24 PM	Victory	75+ on 9-12 Regents ELA and 80+ on overall GPA
PSY 1101 - Intro to Psychology	Sat	9:30 AM	12:24 PM	Akram	75+ on 9-12 Regents ELA and 80+ on overall GPA
SOC 1101 - Elements of Sociology	T/Th	4:20 PM	5:50 PM	Park	75+ on 9-12 Regents ELA and 80+ on overall GPA
SOC 1101 - Elements of Sociology	Sat	9:30 AM	12:24 PM	Lemekh	75+ on 9-12 Regents <u>ELA and 80+ on</u> <u>overall GPA</u>

<sup>\*</sup>Alternative eligibility requirements will be considered for fall 2021 applicants who have not taken the Regents, ACT, or SAT exams. Please see next page for details.

<sup>\*</sup>We reserve the right to cancel any course, based on instructor/room availability and student enrollment. Some or all courses may be taught remotely for the fall 2021 semester.

# Alternate Eligibility Prerequisites for Fall 2021 Applicants

In response to the NYS Board of Regents' decision to diploma testing requirements due to the coronavirus pandemic, College Now will use a proficiency index to determine students' eligibility for our fall 2021 courses. We will consider a combination of students' overall HS GPAs, subject-area GPAs and/or PSAT scores for college-credit course eligibility in lieu of standardized exam scores. Therefore, if you have not taken the Regents or SATs and still wish to apply, we encourage you to submit your application, transcript and/or PSAT scores to our office for review. Please be advised that we will not consider any students with overall GPAs under 80%.

# Prerequisite and Course Descriptions

## **Prerequisites**

A <u>high school transcript</u> must be submitted with each application. Eligible students will demonstrate: Strong record of attendance; no scheduling conflicts during the fall 2021 semester and other requisites as noted below. For admissions to College Now college credit courses students must be **in good academic standing at their home schools (GPA 80+)** and have a good record of attendance. Furthermore, students must have demonstrated proficiency in the appropriate area(s) via SAT or Regents scores.

## **Admission to Math only:**

Students must have

**1.** A high school math GPA of 70+ **AND** completion of Algebra I course

OR

**2.** Scored 75+ on Algebra I Regents  $\mathbf{OR}$  scored 70+ on Geometry Regents

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3. Scored 530+ on SAT/Math

OR

4. Scored 21+ on ACT Math

### Admission to Other college-credit courses:

Students must have

1. Scored 75+ on ELA Regents

OR

**5.** SAT I Verbal score of 480+ *or* SAT Critical Reading score of 480+ *or* SAT Evidence-Based Reading and Writing (EBRW) section score of 480+

OR

6. Scored 21+ on ACT English

## **Course Descriptions**

#### BIO 1101 Biology I (3 cl hrs, 3 lab hrs, 4 cr)

The fundamental principles of biology focus on topics including taxonomy, structure, nutrition, reproduction, heredity, development and evolution. The concepts of molecular biology and DNA fingerprinting using representative plants and animals are introduced. The course also includes the use and care of the microscope.

#### COM 1330 Public Speaking (3 cl hrs, 3 cr)

Fundamental principles of speaking in public situations and the preparation and delivery of informative and persuasive presentations. Subjects include ethics in public speaking, audience analysis, selecting and researching speech topics, constructing well-reasoned arguments, extemporaneous delivery, and peer evaluation. Students are expected to develop outlines and speaking notes, use visual aids, and improve on verbal and nonverbal delivery skills.

The minimum technological requirements for fully online sections of this course are a working camera and microphone. <u>Students are expected to turn on cameras and microphones at their instructor's request.</u>

#### ECON 1401 Microeconomics (3 cl hrs, 3 cr)

The price system and capitalism. Demand, supply and elasticity, the costs of production and how these costs are determined under perfect competition, monopoly, monopolistic competition and oligopoly, factors of production under perfect competition and the various forms of monopoly.

#### ENG 1101 English Composition I (4 cl hrs, 3 cr)

This is a course in effective essay writing and basic research techniques, including use of the library. Demanding readings are assigned for classroom discussion and as a basis for essay writing.

#### ENT 1100 - Introduction to Entertainment Technology (3 cl hrs, 3 cr)

An introduction to the entertainment technology industry including working methods; processes, equipment and facilities for live, recorded, and interactive entertainment and media environments, including theatre, opera, dance, concert productions, theme parks, themed-retail, cruise ship venues, video production, immersive, interactive and virtual environments, and gaming technology. Students will investigate commercial, not for profit, independent, and corporate industry models. Related current events and career opportunities will be discussed. Attendance at several of the type of events listed above is required.

\*ENT1100 does not require any regents scores. Any student with an 80+ GPA is qualified to take this course.

### GOV1101 – American Government (3 cl hrs, 3 cr)

An overview of the structure and characteristics of the American political system. Topics include the branches of government, the Constitution and civil liberties, political parties, interest groups, citizen participation, and the relationship between the national and state governments.

#### MAT 1275 College Algebra/Trig (6 cl hrs, 4 cr)

An intermediate and advanced algebra course. Topics include quadratic equations, the distance and midpoint formula, graphing parabolas and circles, systems of linear and quadratic equations, an introduction to exponential and logarithmic functions. Topics from trigonometry including basic trigonometric functions, identities, equations and solutions of triangles. **Please be advised this course meets BOTH Saturdays** *and* **Wednesdays.** 

\*Math Prerequisite: Students must have scored 75+ on Algebra 1 Regents or 70+ on Geometry Regents OR have a high school math GPA of 70+ AND completion of Algebra 1 course.

#### MKT 1100 Essentials of Marketing (3 cl hrs, 3 cr)

Functions involved in distributing goods, the role of the manufacturer in selecting target markets, types of marketing institutions (wholesale and retail). Formulating marketing policies and strategies. The role of government and the effects of consumerism on marketing practices.

#### PSY 1101 Introduction to Psychology (3 cl hrs, 3 cr)

Methodology, history and theories of psychology; brain and behavior; neuropsychology; socialization; motivation; emotion; perception; learning; thinking; intelligence; personality and the adjustment processes; and social psychology.

#### SOC 1101 Elements of Sociology (3 cl hrs, 3 cr)

Perspectives on sociology as an analytical science. The emphasis is on concepts, hypotheses and theories which explain social behavior and social change.

The College Now fall 2021 semester runs from September 2021 to December 2021. Students will be notified via mail and email of their acceptance to the program. Acceptance letters will include specific details regarding mandatory orientation and class start dates.



