

# Want to earn college credits during the summer? Check out these exciting College Now courses available at KCC JUST FOR YOU!

SUMMER RISING PROGRAM

<u>for Sophomores, Juniors and Seniors</u> <u>(3 college credits, 3 hours)</u> GPA needed 80% or higher July 6 – August 5, 2021 10:00 a.m. – 12:30 p.m., Mondays - Wednesdays (Dates and Time Subject to Minor Changes)

The summer rising program allows students to register for three credit courses during the summer 2021 semester. This unique opportunity is offered remotely via Kingsborough Community College - College Now Program.

#### Courses to Be Offered:

#### Psychology 11 - General Psychology - Gail Hayes\*

Introduction to psychology as a science. Topics covered in this survey course include historical background, fields and divisions, scientific methods, biological underpinnings of thought and behavior, learning and memory.

\*Juniors and Seniors Only

### Political Science 63 – Introduction to Criminal Justice – Felix Ramos

This course endeavors to provide students with an overview of crime in America and the three elements of the criminal justice system: the police, the courts, and corrections. Questions to be investigated include: What is the difference between crime and deviancy? What environmental, psychological and biological factors contribute to the making of the criminal mind? Given that, the police, how large in scope, know not all crimes is the crime problem in the United States. What methods are used to control it? Should the police be allowed to break the rules in order to catch criminals? To what extent do class and race affect the quality of justice? Is punishment more effective than rehabilitation in deterring crime? Does capital punishment deter crime? Is trying juvenile offenders as adults a rational or emotional response to the problem.









## Science 1 – Issues and Adventures in Science - Michael Luppino

Science 1 explores scientific issues through integration of concepts and techniques from the biological, physical and health sciences. Issues examined include humankind's place in the universe, in which the structure and origin of the universe, solar system, Earth and life are considered; humankind's attempts at mastery of the world, which focuses on space and undersea exploration, genetics research and engineering, bio/computer technology and energy/pollution challenges; and humankind's development of self-knowledge as studied through research on aging, the human mind, fertility, immunity, nutrition and alternative medicine.

### Math 20 – Elements of Statistics - Nasir Abdalla\*

Introduction to probability and statistics including tabulation and graphing of distributions, central and dispersion tendencies, comparison techniques, correlations and predictive techniques. Instruction and practice in the use of desk calculators, and the basic language. Recommended for students planning careers in economics, education, psychology, sociology, data processing and environmental technology.

\*Juniors and Seniors Only

A program for high school juniors and seniors! To submit your application online, please visit our website: https://www.kbcc.cuny.edu/collegenow/summer\_programs/index2.html



