



# BMI SCIENCE and MATH TUTORING PROGRAM Spring 2024



DISCIPLINE	DAY	TIME
<b>BIOLOGY I and II</b> <b>Tutor: Tolulope Olayemi</b> E-mail: <a href="mailto:Tolulope.Olayemi@mail.citytech.cuny.edu">Tolulope.Olayemi@mail.citytech.cuny.edu</a>	<b>Monday</b> <b>Tuesday</b> (In-person – Academic Building, Room A 516)	<b>12 pm- 2 pm</b> <b>9:30am -11:30 am</b>
<b>BIOLOGY I and II</b> <b>Tutor: Michael Li</b> E-mail: <a href="mailto:Michael.Li1@mail.citytech.cuny.edu">Michael.Li1@mail.citytech.cuny.edu</a>	<b>Tuesday</b> <b>Thursday</b> (In-person – Academic Building, Room A 516)	<b>12:30 pm-2:30 pm</b> <b>12:30 pm-2:30 pm</b>
<b>UPPER-LEVEL CHEMISTRY</b> (Analytical and Inorganic Chem, Biochemistry, Instrumental Chromatography, Instrumental Methods of Analysis) <b>Tutor: Eduardo Bravo</b> E-mail: <a href="mailto:Eduardo.Bravo@stonybrook.edu">Eduardo.Bravo@stonybrook.edu</a>	<b>Friday</b>  <b>ZOOM</b>	<b>8 am – 12 pm</b> <b>Meeting ID: 922 2862 7550</b> <b>Passcode: 585167</b> Join Zoom Meeting <a href="https://stonybrook.zoom.us/j/92228627550?pwd=QzBWeG5LVmY5NzREOHFBclB5SElyUT09">https://stonybrook.zoom.us/j/92228627550?pwd=QzBWeG5LVmY5NzREOHFBclB5SElyUT09</a>
<b>MATH 1275CO - 1475</b> <b>Tutor: Leanid Abiaziyeu</b> Email: <a href="mailto:Leanid.Abiaziyeu@mail.citytech.cuny.edu">Leanid.Abiaziyeu@mail.citytech.cuny.edu</a>	Tuesday (in person, Academic Building A516)  Thursday (in person, Namm 817)	<b>11:45 am - 1:45 pm</b>  <b>11:45 am - 1:45 pm</b>
<b>MATH 1575; 1372; 2580; 1190</b> <b>CST 1101 &amp; 2403</b> <b>Tutor: Francis Xie</b> Email: <a href="mailto:Francis.Xie@mail.citytech.cuny.edu">Francis.Xie@mail.citytech.cuny.edu</a>	Tuesday (in person, Academic Building A516)  Thursday (in person, Namm 817)	<b>12:30 pm - 2:30 pm</b>  <b>12:30 pm - 2:30 pm</b>

The New York City College of Technology's Black Male Initiative (BMI) Program is designed to attract, retain, and graduate students from under-represented groups, particularly African American and Hispanic male students in the fields of Science, Technology, Engineering and Mathematics (STEM). Our program focuses on student success in the college's flagship programs in the sciences, mathematics, and engineering technology because these are among the college's strongest programs and because they are areas in which African-American and Hispanic males are notably underrepresented. Increasing the numbers of underrepresented minority students who succeed in STEM disciplines is important not only to the economic vitality of the New York metropolitan area, but also to the nation as a whole. However, although the initiative targets African-American and Hispanic males, all its programs and activities are open to all academically eligible students, faculty, and staff without regard to race, gender, national origin or other characteristics. Therefore, the Black Male Initiative program at City Tech does not discriminate based on race or gender, and it serves as a model for improving the educational outcomes of all students. The Chemistry Department is acknowledged for their assistance in this effort.