

CSI-MATH Undergraduate Lecture Series

From Newton to Einstein: A Guided Tour Through Space and Time

Speaker: Professor Carla Cederbaum (Duke University)

Time: 2:30 – 3:25 pm, Nov. 6, 2012

Location: Recital Hall, Building 1P-120, College of Staten Island

About the speaker: Dr. Carla Cederbaum is a prize-winning mathematics and science ambassador, and an expert working in the mathematical theory of general relativity. She obtained her doctoral degree in Mathematics at Max-Planck Institute of Mathematics in Germany, and she is now a research assistant professor at Duke University.

Direction to campus: If you are driving, use this address on your GPS: 2800 Victory Blvd., Staten Island, NY 10314. Please stop at the gate and ask for a (white) day-pass on the easy-parking lot. All visitors should park at this lot, also called Parking Lot 6. After passing the main campus entrance, make the first left, and this Lot is on your right, next to the tennis bubble. Display the day-pass above the dashboard of your car. Parking map can be found at <http://www.math.csi.cuny.edu/~huang/parking.pdf> and Building 1P is about 5-minute walk from the Parking Lot 6.

Public Transportation (Ferry and College Shuttle): The Staten Island Ferry takes visitors from South Ferry Terminal on Manhattan to St. George Terminal on Staten Island (free). You can take subway line 1 or R to reach South Ferry Terminal on Manhattan. At St. George ferry terminal, please look for the sign to the CSI shuttle as the college provides free shuttle service to/from the campus (at building 1P). Shuttle service details including schedules can be found at <http://www.csi.cuny.edu/ferryshuttle/>. This ride is about 25 minutes each way.

Public Transportation (Express Bus): One can also take express bus service from Midtown Manhattan to the CSI campus. Go to MTA website: <http://www.mta.info/> and use their trip planner to find nearest express bus (use destination: college of Staten Island).

Campus Map: <http://www.csi.cuny.edu/images/busmap.pdf>