Rocco Carcione (RC) received his master of Science degree in Chemistry with 110/110 cum laude. He is currently enrolled in the second year of PhD in Chemical Sciences at the University of Tor Vergata with external scholarships funded by the FBK center (Trento). The PhD project focuses on the synthesis and characterization of Carbon nano-structures for opto-electronic applications, in particular now he is working on the optimization of diamond based electrodes.

RC is author of speeches at conferences and he has held teaching support activities for conducting exercises in the academic year 2015-16 at the course of "General and Inorganic Chemistry I" for the degree course in Applied Chemistry of the Tor Vergata University.