

## MATERIALS CHARACTERIZATION FACILITY

## THE RENISHAW RAMAN SPECTROSCOPY SEMINAR

## Thursday, October 25, 2018 | 10:30am - 4:00pm

Georgia Institute of Technology | 791 Atlantic Dr NW, Atlanta, GA 30332

You are invited to a full day seminar on high performance confocal Raman Microscopy and Imaging at the Materials Characterization Facility.

Enjoy presentations, a complimentary lunch and hands on demonstrations with cutting edge instruments at a world class university.

Hands-on inVia Raman system demonstrations will be a part of the workshop but will require an appointment due to limited availability. To schedule your demonstration appointment, please select a time during the registration process.

## Workshop Schedule:

- 10:30am 12:00pm: Intro to Raman Theory and Applications Richard Bormett, PhD, Senior Technical Fellow Pettit Microelectronics Building, Room 102
- 12:00pm 1:00pm: Renishaw Hosted Lunch
- 1:00pm 4:00pm: inVia Raman system demonstrations Characterization Facility Marcus Nanotechnology Building, Room G139

Registration Available at: ien.gatech.edu/prof-dev





The Institute for Electronics & Nanotechnology 345 Ferst Drive | Atlanta GA | 30332 | ien.gatech.edu Rathi Monikandan | rjeevagan3@mail.gatech.edu