



CCQN

CRETE CENTER FOR
QUANTUM COMPLEXITY
AND NANOTECHNOLOGY

INTERNAL QCN SEMINAR

on exploring QCN-WVU research collaboration

Friday 26/06/2015

PROGRAM

- 10.00-11.00: Lecture I: Introductory Lecture (Prof. George Kiriakidis)
- 11.00-12.00: Lecture II: “Metal Oxide materials: fabrication techniques” (Dr. V. Binas)
- 12.00-13.00: Lecture III “Metal Oxide materials: characterization techniques” (Dr. E. Aperathitis)
- 13.00-14.00: Lunch
- 14.00-14.30: Lecture IV: Presentation of QCN Research Activity (Dr. George Neofotistos)
- 14.30-15.30: Lecture V “Overview of activities at WVU” (Prof. D. Korakakis)

