SUMMER SCHOOL PROGRAM 2020:
INNOVATIVE PRODUCTS FROM MINERAL RESOURCES USING ADVANCED TECHNOLOGIES

Learn how to develop an industry from minerals

20th July to 3rd August 2020

Organized by the PGIS in collaboration with International Relations Office (InRO) University of Peradeniya

Target Group:
Undergraduates and Postgraduates in Materials Science, Chemical Engineering, Earth Sciences and related disciplines

Course Fees:
USD 300
Few partial scholarships are available

Pre-registration (on or before 2nd April 2020)
Please fill the form at https://forms.gle/ayW4BK6JwLttJb2b7

For details contact:
Dr. Prasanga Mantilaka (prasanaga@pgis.lk)
Prof. H. M. T. G. A. Pitawala (apitawala@yahoo.com)

COURSE OUTLINE

- Industrial and economic minerals in Sri Lanka
- Gemmology
- Field visits
- Nanotechnology in beneficiation of minerals
- Characterization techniques
- Product development from minerals
- Scale-up and pilot plant studies
- Business development, technology transfer and business entrepreneurship