**Registration Form**

**Transmission Electron Microscopy in the Physical Sciences**

**2 Day Lecture/Lab Series held by Nestor Zaluzec (Argonne, USA) & Matthew Wayland (Monash, AUS), 24 & 25 February 2020 at Sydney Micrscopy & Microanalysis, The University of Sydney**

1. **TEM in the physical sciences lectures 24/2 by Nestor Zaluzec (Argonne, USA) & Matthew Wayland (Monash, AUS), Room 236 Madsen building, 0900-1230 & 1400-1730 hrs;**

**Topics: Instrumentation, Diffraction, Imaging, STEM, EDS, EELS, specimen prep, data analysis.**

1. **Physical sciences lab courses 25/2 for beginners (Madsen) and advanced users (Themis, SNH) - limited capacity; course details will be send to participants**

**Please fill in the below details, sign and send back to: magnus.garbrecht@sydney.edu.au**

|  |
| --- |
| **Full name attendee:** |
| **Supervisor:** |
| **Institution:** |
| **RC/PC codes (University of Sydney) for $50 participation fee:** |

**Note: for other institutions $55 (incl GST) credit card payment can be done via SMM online payment link (please attach receipt):** <https://sydney.onestopsecure.com/onestopweb/V9P/tran?UDS_ACTION=DEFAULT&UDS_ACTION_DATA=1288>

**I would like to sign up for the Physical Science lectures on 24/2 [ ]**

**I would like to sign up for the Physical Science beginners lab course on 25/2 [ ]**

**I would like to sign up for the Physical Science advanced course on 25/2 (Themis users only) [ ]**

**Date, Signature**