

Supporting STEM research and graduate education in Georgia State Department Grant

January 27, 2021, 8:00p.m. – 10:45 p.m. (GST GMT+4)

Zoom Registration Link

<https://SDSU.zoom.us/join/9305F0nF-1CRnIrlV3W-Ygr>

Meeting ID

867 7300 3859

Passcode

992055

Mini Course IIIA -- SDSU Doctoral Programs in STEM -- Sciences

A G E N D A

- 8:00 p.m. – 8:15 p.m. Opening remarks:
Ms. Magda Magradze, Chief Executive Officer, Millennium Foundation
Mr. Christopher Anderson, US Embassy in Georgia, Cultural Attaché
Dr. Halil M. Guven, Co-PI, SDSU Georgia, Dean
Dr. Walter Oechel, PI, SDSU, Distinguished Professor of Biology, SDSU
- ❖ 8:15 – 8:30 p.m. – “Georgian funding opportunities for international studies for foreign students” -
- Ms. Nino Chelidze – Director, International Education Center
 - ❖ 8:30 – 8:45 p.m. -- Geography-Piotr Jankowski, Director
 - ❖ 8:45 – 9:00 p.m. -- Chemistry - Biochemistry-Douglas Grotjahn, Director
 - ❖ 9:00 – 9:15 p.m. -- Ecology-Walter Oechel, Director
 - ❖ 9:15 – 9:30 p.m. -- Cell and Molecular Biology-Marina Kalyuzhnaya, Director
 - ❖ 9:30 – 9:45 p.m. -- Evolutionary Biology- Elizabeth Waters, Director
 - ❖ 9:45 – 10:00 p.m. -- Geophysics - Kim Olsen, Director
- 10:00 p.m. – 10:35 p.m.
- ❖ Q&A and Discussion – run by Dr. Nodar Surguladze, Tertiary Education Director, Millennium Foundation
- 10:35p.m. – 10:45 p.m.
- ❖ Closing remarks – Dr. Walter Oechel





**Supporting STEM research and graduate education in Georgia
State Department Grant**

January 28, 2021, 8:00p.m. – 10:00 p.m. (GST GMT+4)

Zoom Registration Link

<https://SDSU.zoom.us/j/86167638255>

Meeting ID

861 6763 8255

Passcode

335871

Mini Course IIIB -- Computational Sciences and Engineering Sciences

A G E N D A

- 8:00 p.m. – 8:10 p.m. Opening remarks:
Ms. Magda Magradze, Chief Executive Officer, Millennium Foundation
Mr. Christopher Anderson, US Embassy in Georgia, Cultural Attaché
Dr. Halil M. Guven, Co-PI, SDSU Georgia, Dean
Dr. Walter Oechel, PI, SDSU, Distinguished Professor of Biology, SDSU
- ❖ 8:10 – 8:25 p.m. -- Computational Sciences - Jose Castillo, Director
 - ❖ 8:25 – 8:40 p.m. -- Engineering Sciences - Mechanical & Aerospace - Temesgen Garoma Ararso, Director
 - ❖ 8:40 – 8:55 p.m. -- Engineering Sciences - Electrical and Computer - Temesgen Garoma Ararso, Director
 - ❖ 8:55 – 9:10 p.m. -- Engineering Sciences – Structural - Temesgen Garoma Ararso, Director
 - ❖ 9:10 – 9:25 p.m. -- Engineering Sciences – Biomedical - Temesgen Garoma Ararso, Director
- 9:25 p.m. – 9:55 p.m.
- ❖ Q&A and Discussion – run by Dr. Nodar Surguladze, Tertiary Education Director, Millennium Foundation
- 9:55p.m. – 10:00 p.m.
- ❖ Closing remarks – Dr. Walter Oechel





Supporting STEM research and graduate education in Georgia State Department Grant

January 29, 2021, 8:00p.m. – 10:20 p.m. (GST GMT+4)

Zoom Registration Link

<https://SDSU.zoom.us/j/705d-6sqzorHdbzIFBWxoByk8XF6RSnPOxE>

Meeting ID

891 0745 1172

Passcode

008600

Mini-Course IIIC – SDSU Doctoral Programs in Education and Health related fields

A G E N D A

- 8:00 p.m. – 8:10 p.m. Opening remarks:
Ms. Magda Magradze, Chief Executive Officer, Millennium Foundation
Mr. Christopher Anderson, US Embassy in Georgia, Cultural Attaché
Dr. Halil M. Guven, Co-PI, SDSU Georgia, Dean
Dr. Walter Oechel, PI, SDSU, Distinguished Professor of Biology, SDSU
- ❖ 8:10 – 8:25 p.m. -- Education: Pre-K-12 Leadership & Community College Leadership - James Marshall, Director
- ❖ 8:25 – 8:40 p.m. -- Math and Science Education -- Susan Nickerson, Co-Director
- ❖ 8:40 – 8:55 p.m. -- Clinical Psychology -- Vanessa L. Malcarne, Co-Director
- ❖ 8:55 – 9:10 p.m. -- Physical Therapy -- Mitchell J. Rauh, Director
- ❖ 9:10 – 9:25 p.m. -- Language and Communication Disorders – Tracy Love-Geffen, Director
- ❖ 9:25 – 9:40 p.m. -- Public Health: Global Health & Health and Behavioral Sciences – Elizabeth Reed, Co-Director
- 9:40 p.m. – 10:10 p.m.
- ❖ Q&A and Discussion – run by Dr. Nodar Surguladze, Tertiary Education Director, Millennium Foundation
- 10:10 p.m. – 10:20 p.m.
- ❖ Closing remarks – Dr. Walter Oechel

