

Commencement 2021 Palace of State Ceremonies

June 8





San Diego State University Georgia, through funding from the Millennium Challenge Corporation (MCC) and Millennium Challenge Account Georgia (MCA Georgia), offers students an exciting educational opportunity to study in Tbilisi, Georgia. Here, in the heart of the Caucasus, students are able to earn a professionally accredited, internationally recognized U.S. bachelor's degree.

San Diego State University (SDSU), along with three top Georgian universities, Georgian Technical University (GTU), Ilia State University (ISU), and Tbilisi State University (TSU) offers courses leading to science, technology, engineering and mathematics (STEM) internationally accredited bachelor's degrees. Programs offered by the university support the development of engineering, science and technology 2elds, as well as Georgia's human capital capacity for economic growth.

SDSU Georgia students study six bachelor's degree programs:

- Civil Engineering
- Computer Engineering
- Chemistry/Biochemistry
- Electrical Engineering
- Computer Science
- Construction Engineering

These American-style programs include a well-rounded liberal arts education and feature accreditations from the Western Association of Schools and Colleges, the Accreditation Board for Engineering and Technology (ABET) and the American Chemical Society (ACS). SDSU Georgia graduates will leave with a broad base of knowledge and the critical thinking skills necessary to succeed in a STEM career locally, regionally, or internationally.

Members of the SDSU Georgia community form a unique and special cohort of individuals who will earn regionally and nationally accredited, and internationally recognized, high quality STEM bachelor's degrees. Additionally, SDSU Georgia students will be exposed to the same academic bene? ts available to their peers at SDSU's main campus in California, including state-of-the-art technology and laboratories. The San Diego State University Aztecs alumni family includes over 400,000 national and international leaders. At SDSU Georgia, we empower our students to achieve academic, professional and personal goals.

San Diego State University Georgia Commencement Ceremony 2021

Palace of State Ceremonies, June 8, 2021

Programme

Part 1

17:00 – 18:00 Official Welcomes & MoU Signing

17:00 – 17:05 Platform Party Takes Seats

17:05 – 17:10 Introduction of the National Anthems

17:10 - 17:15 National Anthems

17:15 - 17:35 Welcome Remarks

17:35 – 17:40 Introduction of Platform Party & Recognitions

17:40 - 17:50 Welcome Remarks by SDSU President Adela de la Torre

17:50 - 18:00 Signing of MoU

Part 2

18:00 – 19:00 Graduation Ceremony

18:00 – 18:05 Conferral of Bachelor's Degrees

18:05 – 18:10 Candidates Graduating with Honors

18:10 - 18:20 Commencement Speakers

College of Sciences

College of Engineering

18:20 - 18:25 Singing of the Alma Mater

18:25-18:30 Tassel Ceremony

18:30 - 19:00 Presentation of Diplomas to Graduates

College of Sciences

College of Engineering

19:00 Conclusion

Summa Cum Laude

The distinction of summa cum laude is awarded to undergraduate students with an average of at least 3.8 on a 4.0 scale. This is equivalent to an A average.

Sergi Betkhoshvili Chemistry Natia Inadze Chemistry Nika Kutalia Chemistry Aleksandre Begiashvili Computer Science Levan Berelidze Computer Science Nino Giorgadze Computer Science Tinatin Kotolashvili Computer Science Nineli Lashkarashvili Computer Science Giorgi Meladze Computer Science Ketevan Shartava Computer Science

Magna Cum Laude

The distinction of magna cum laude is awarded to undergraduate students with an average of at least 3.65 on a 4.0 scale. This is equivalent to an A- average.

Levani Abuladze Computer Science
Emil Ahmadov Computer Science
Beka Aivazashvili Computer Science
Iza Akhuashvili Computer Science
Gocha Gunashvili Computer Science
Ana Maludze Computer Science

Cum Laude

The distinction of cum laude is awarded to undergraduate students with an average of at least 3.5 on a 4.0 scale. This is equivalent to a B+ average.

Davit Khutsishvili Biochemistry Khatia Merabishvili Biochemistry Nino Tabagari Biochemistry Ana Menteshashvili Chemistry George Pkhakadze Chemistry Luka Simsive Chemistry Giorgi Chankseliani Computer Science Computer Science Giorgi Natroshvili Computer Science Giorgi Sharmiashvili

COLLEGE OF SCIENCES

Biochemistry

Salome Chiladze Asmat Kontselidze Levan Bichinashvili Anna Charbadze Gvantsa Lomidze Sofiko Maglakelidze Nata Tchitchinadze Irakli Zarnadze Levani Abuladze **Emil Ahmadov** Beka Aivazashvili Iza Akhuashvili Daviti Beriashvili Nikoloz Gabunia Daviti Garuchava Ani Gverdtsiteli Tornike larajuli Tornike Jajanidze Tamar Jalaghonia Saba Kalmakhelidze Phuad Karaev Alexander Kutaladze Levan Lobjanidze Giorgi Machavariani Amiran Malania Marita Merabishvili Guga Mirotadze Giorgi Sandroshvili Nikoloz Shalikiani Giorgi Turdziladze

Biochemistry Chemistry Chemistry Chemistry Chemistry Chemistry Chemistry Computer Science Computer Science

Summa Cum Laude

The distinction of summa cum laude is awarded to undergraduate students with an average of at least 3.8 on a 4.0 scale. This is equivalent to an A average.

Irakli Ambokadze Anastasia Akhvlediani Mariam Chikhradze Anna Pavliashvili Levani Chitanava Guga Kupradze Salome Pirosmanishvili Electrical Engineering Giorgi Solomnishvili

Civil Engineering Computer Engineering Con. Engineering Con. Engineering **Electrical Engineering Electrical Engineering Electrical Engineering**

Magna Cum Laude

The distinction of magna cum laude is awarded to undergraduate students with an average of at least 3.65 on a 4.0 scale. This is equivalent to an A- average.

Omari Mamalashvili Davit Barbakadze Vakhtang Kontridze Luka Pantsulaia Tinatin Vacheishvili Lasha Butkhuzi Tsotne Karchava

Civil Engineering Computer Engineering Computer Engineering Computer Engineering Con. Engineering **Electrical Engineering Electrical Engineering**

Cum Laude

The distinction of cum laude is awarded to undergraduate students with an average of at least 3.5 on a 4.0 scale. This is equivalent to a B+ average.

David Enukidze Ana Jervalidze Mikheil Nozadze Yawen Ye Nikoloz Sanakoevi Ramaz Tskhadadze Tea Gamrekelashvili Bega Mikadze Tsotne Tsirekidze Reziko Tsirgvava

Civil Engineering Civil Engineering Civil Engineering Civil Engineering Computer Engineering Computer Engineering Electrical Engineering Electrical Engineering Electrical Engineering **Electrical Engineering**

COLLEGE OF ENGINEERING

Erekle Dateshidze Shalva Esakia Bakhva Jakeli Davit Kakachishvili Mariami Khukhunashvili Giorgi Khvadadze Temuri Malakmadze Guram Menteshashvili Civil Engineering Luka Nikolaishvili Avtandil Tavkhelidze Luka Vacharadze Ani Dzamelashvili Guga Esitashvili Giorgi Gelashvili Nika Kurdadze Mikheil Makharadze Vano Mazashvili Tornike Medulashvili Ramtin Ranjpour Guram Bzekalava Ioane Gogolashvili Givi Gordeziani Alexander likia Valerian Marsagishvili Anano Papinashvili Ana Shonyadze Aleksi Aleksandria Uta Buziashvili Ketevan Gogia Dachi Janelidze Nino Nonikashvili Timur Ozdemir

Tornike Paitchadze

Civil Engineering Computer Engineering Con. Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering

Electrical Engineering

Summa Cum Laude

The distinction of summa cum laude is awarded to undergraduate students with an average of at least 3.8 on a 4.0 scale. This is equivalent to an A average.

Elene Albekioni Nika Asatiani Tamaz Gochitashvili Nika Khvedelidze Lizi Mamisashvili Zaza Managadze Temuri Mikava Erekle Shishniashvili Lela Tvaliashvili

Biochemistry Biochemistry Computer Science Computer Science Computer Science Computer Science Computer Science Computer Science Computer Science

Biochemistry

Biochemistry

Magna Cum Laude

The distinction of magna cum laude is awarded to undergraduate students with an average of at least 3.65 on a 4.0 scale. This is equivalent to an A- average.

Mariam Khvichia Ana Kutchuashvili Flene Aslanikashvili Lazare Londaridze

Chemistry Computer Science Tamar Menteshashvili Computer Science Luka Tvaliashvili Computer Science

Cum Laude

The distinction of cum laude is awarded to undergraduate students with an average of at least 3.5 on a 4.0 scale. This is equivalent to a B+ average.

Ani Rukhadze Sandro Abramishvili Ketevan Arveladze David Devadze Demetre Saghliani Levan Shugliashvili

Biochemistry Computer Science Computer Science Computer Science Computer Science Computer Science

COLLEGE OF SCIENCES

Mariam Abramishvili Ann Chakhrakia Nino Gavashelishvili Mariam Gudzuadze Teona Gvelesiani Tamar Kerdikoshvili Nino Mamasakhlisi Sandro Mestvirishvili Nino Nikolaishvili Mariam Vardiashvili Ledi Davitinidze Sandro Gogia Sophio Khokhonishvili Chemistry Giorgi Meshvildishvili Chemistry Makrine Nikolaishvili

Tekle Patsuria Nikoloz Shurgaia Ana Tavartkiladze Tamar Andguladze Mamuka Anjaparidze Ana Bakidze Giorgi Berelashvili Levani Gharibashvili Saba Khomeriki Giorgi Kikava Tamazi Maisuradze

Andro Murvanidze Nodar Popkhadze Levan Sanadiradze NinoShareidze Ekaterine Tarkhnishvili

Anano Turkiashvili Imeda Ukleba

Biochemistry Chemistry Chemistry Chemistry Chemistry

Chemistry Chemistry Computer Science Computer Science

Computer Science

Computer Science

Summa Cum Laude

The distinction of summa cum laude is awarded to undergraduate students with an average of at least 3.8 on a 4.0 scale. This is equivalent to an A average.

Tamar Mosiashvili Giorgi Aptsiauri Ana Tomash

Computer Engineering Computer Engineering Electrical Engineering

Magna Cum Laude

The distinction of magna cum laude is awarded to undergraduate students with an average of at least 3.65 on a 4.0 scale. This is equivalent to an A- average.

Gvantsa Melitauri Giorgi Japaridze Besarioni Utiashvili Computer Engineering Electrical Engineering **Electrical Engineering**

Cum Laude

The distinction of cum laude is awarded to undergraduate students with an average of at least 3.5 on a 4.0 scale. This is equivalent to a B+ average.

Elene Giguashvili Computer Engineering Mariam Narchemashvili Computer Engineering Rati Vacheishvili Computer Engineering Archil Beridze Computer Engineering Giorgi Basiashvili Electrical Engineering Electrical Engineering Giorgi Tsintsadze

COLLEGE OF ENGINEERING

Guram Keretchashvili Mariam Lomidze Mariam Tvalchrelidze Aleksi Gogoladze Giorgi Kurkhuli Nikoloz Tbileli Irakliy Gordadze Nikoloz Meladze-Jaiani Levan Abashidze Leri Shamatava Irakli Buadze Luka Chkhaidze Levan Lekishvili

Computer Engineering Computer Engineering Maryam Rezaeian Faraji Computer Engineering Electrical Engineering Electrical Engineering Electrical Engineering Electrical Engineering **Electrical Engineering**





Georgia











5 Kostava Str, Tbilisi, 0108, Georgia sdsu.edu.ge | +995 (32) 2 311 611

f SDSU.georgia osdsu_georgia

 ${ \begin{tabular}{l} \end{tabular} in fogeorgia@mail.sdsu.edu \end{tabular} }$