College of Engineering & Computer Science

CONVOCATION

May 2024





A Message from the Dean

Dear Graduates,

Congratulations on earning your degree from Syracuse University! This degree will mean something different to each of you. Maybe you are in the first generation of your family to earn a degree. Some of you will continue your studies in graduate school or within an academic or research lab career. Perhaps you were unsure if this day would ever come as you struggled to surmount curricular, research, or personal barriers. Regardless of your path, you have every reason to be immensely proud of your accomplishments.

Your Syracuse education will be transformative as you begin your career. By now, you have surely come to realize that the skill sets you obtained here are just part of the benefit of your degree: You are tremendously valuable because of your problem-solving mindset, and because you can respond to ever-changing challenges. After all, we have certainly learned that the issues that confront us now are (clearly!) not the issues that confronted the world five years ago, and they won't be the ones that confront us five years from now.

Engineering and computer science problems are fraught with uncertainty and complexity, and often require a vast skillset that no one person has. They require us to work with people having different disciplines, coming from different backgrounds, and pursuing a broad array of different goals. I plead with you not to underestimate your own importance in addressing the grand challenges that our society faces. Those difficult courses, papers, and projects you labored through are designed precisely to help you as you embark on your next phase of life. Maybe you worry that in the workplace, you won't remember certain formulas, will forget how some algorithm works, and won't know the latest programming language that a new generation adopts. This is inevitable; what matters is the fact that you know how to learn, adapt, and innovate, just as you did during your time at Syracuse.

As a Syracuse University alumnus, you will surely serve as an inspiration to future generations. As you build a safer, healthier, and more sustainable world, be sure to stay in touch and find ways to inspire the next generation with your knowledge, experience, and support. Your faculty and staff will miss you more than you think, and they care deeply about your continued success. Please take the time to connect with us, thank the ones who meant the most to you during your journey here, and stay in touch to share your continued success with us.

Sincerely,

J. ale duth

J. Cole Smith, Dean, College of Engineering & Computer Science Syracuse University

We dedicate this prog College of Engineeri	ram to all past and p ng and Computer Sc	resent students of S ience and to their fa	yracuse University's ımilies and friends.

Table of Contents

	RESENTATION OF GRADUATING STODENTS	
	Ph.D. Candidates	5
	M.S. Degree Candidates	10
	B.S. Degree Candidates	17
	Honors	21
9	SCHOLARS AWARDS AND PRIZES	
	Syracuse University Scholars	24
	Remembrance Scholars	
	All-University Doctoral Prizes	
	Graduate School Master of Science Prize	
	Renée Crown University Honors	
	U.S. Armed Forces Commissions	
ι	JNIVERSITY COLLEGE AWARDS	
	University College Outstanding Undergraduate Award	25
	COLLEGEWIDE AWARDS AND PRIZES	0.5
	College Marshals	
	George M. Berry Award for Best All-Around Senior	
	George M. Berry Award for Outstanding Design Achievement	
	Louis N. DeMartini Award for Outstanding Research	
	Earl H. DeVoe Prize for Outstanding Undergraduate Research	
	Yueh-Ying Hu Memorial Award	
	The Richard A. Bernard Award	
	Andrea L. Rubin Memorial Award	
	Allurea L. Rubin Memorial Awaru	20
I	DEPARTMENTAL AWARDS	
	Aerospace Engineering	
	Bioengineering/Biomedical Engineering	
	Chemical Engineering	
	Civil and Environmental Engineering	28
	Computer and Information Science	
	Computer Engineering	
	Cybersecurity	
	Electrical Engineering	
	Engineering Management	
	Mechanical Engineering	31
	2024 Convocation Guest Speaker	33
	2027 Convocation Guest Speaker	02

Convocation Program

PRESIDING

Michelle Blum, Ph.D., Associate Dean for Student Affairs

ACADEMIC PROCESSION

Faculty, Distinguished Guests, Academic Leadership of the College, and the Dean

WELCOME

Cole Smith, Dean College of Engineering and Computer Science

PRESENTATION OF CANDIDATES FOR THE DEGREE OF DOCTOR OF PHILOSOPHY & AWARDS FOR OUTSTANDING DOCTORAL DISSERTATIONS

PRESENTATION OF CANDIDATES

Civil & Environmental Engineering

THE UNDERGRADUATE STUDENT PERSPECTIVE

Mia-Marie Fields, Candidate for Bioengineering, B.S.

PRESENTATION OF CANDIDATES

Biomedical and Chemical Engineering

THE GRADUATE STUDENT PERSPECTIVE

Lohith Srikanth Pentapalli, Candidate for Computer Science, M.S.

PRESENTATION OF CANDIDATES

Mechanical & Aerospace Engineering and Engineering Management

GUEST SPEAKER

Oliver Fernandez '08 Civil Engineering

PRESENTATION OF CANDIDATES

Electrical Engineering, Computer Engineering, Computer Science and Cybersecurity

DEAN'S FORMAL REMARKS

ACADEMIC PROCESSION

Faculty, Distinguished Guests, Academic Leadership of the College, and the Dean

PROCESSIONAL AND RECESSIONAL MUSIC

Fayetteville-Manlius High School Brass Quintet

TRUMPET Daniel Summers; HORN Lilly Meagher, Camille Ryan;

TUBA Michael Surowiec; EUPHONIUM Charles Chisholm, Justin Liu

TROMBONE Sawyer Martinez-Arias

Doctor of Philosophy Degree Candidates

This list represents the names of students who filed a diploma request card by April 1, 2024 to declare their candidacy for participation in graduation ceremonies.

Fatih Altay

Ph.D. Electrical and Computer Engineering

Advisor: Senem Velipasalar-Gursoy

"Bridging the Gap Between Detection Algorithms and Real-World Challenges"

Ahmet Serhat Bahar

Ph.D Mechanical and Aerospace Engineering

Advisor: Benjamin Akih-Kumgeh

"Computational Analysis of Engine Knock and Its Sensitivity to Chemical Kinetic Models"

Saikiran Bulusu

Ph.D. Electrical and Computer Engineering

Advisors: Pramod K. Varshney and Venkata Gandikota

"On Robust Machine Learning in the Presence of Adversaries"

Jonathan Casas

Ph.D Mechanical and Aerospace Engineering

Advisor: Victor Duenas

"Switching Adaptive Concurrent Learning Control for Powered Rehabilitation Machines with FFS"

Paul Alexis Chando

Ph.D. Chemical Engineering

Advisor: Ian Hosein

"Exploring the Electrochemical Performance of Calcium-Ion Batteries with Novel Cathodes and Electrolytes"

Junjian Chen

Ph.D. Chemical Engineering

Advisor: James Henderson

"Cytocompatible Functional Polymers: In Situ Synthesis, Novel Triggering and Multistep"

Nannan Ding

Ph.D. Chemical Engineering

Advisor: Ian Hosein

"Multi-directional waveguide lattices for further enhancement in solar energy capture in silicon solar cell"

Abhijit Ulhas Dongare

Ph.D. Mechanical and Aerospace Engineering

Advisor: Amit K. Sanyal

"Control and Estimation of Unmanned Aerospace Vehicles in the Presence of Constraints and Dynamic Uncertainties"

Changling Du

Ph.D. Bioengineering

Advisor: Mary Beth Monroe

"Phenolic Acid-based Shape Memory Polymer with Antimicrobial and Antioxidant properties"

Lawrence George Durante

Ph.D. Electrical and Computer Engineering

Advisors: Can Isik and Tomislav Bujanovic

"Electric Power Transmission System Performance Monitoring via Traveling Waves"

Jeremy Michael Furgal

Ph.D. Electrical and Computer Engineering

Advisor: Jay Kyoon Lee and Jun Hwan Choi

"Broadband and Multiband Designs For Antenna Feeds and Arrays"

Mirjavad Hashemi Gavgani

Ph.D. Electrical and Computer Engineering

Advisors: Can Isik and Tomislav Bujanovic

"Robust Fault Location in Power Systems Transmission Lines Based on Traveling Waves Using Multiple Wavelet Types in an Ensemble Model"

Alexander Hartwell

Ph.D. Mechanical and Aerospace Engineering

Advisor: leongmin Ahn

"Advanced Manufacturing of Multilayer Ceramics Composites for Application in Solid Oxide Fuel Cells"

Seth Kelly

Ph.D. Mechanical and Aerospace Engineering

Advisor: Mark N. Glauser

"On the Control of a Supersonic Multi-Stream Rectangular Nozzle"

Bowei Liu

Ph.D. Chemical Engineering

Advisor: Jesse Bond

"Heterogeneous Reactions on Supported Metal Catalysts Targeting Sustainable Carbon and Energy Production"

Yapan Liu

Ph.D. Mechanical and Aerospace Engineering

Advisor: Bing Dong

"Urban Scale Vehicle-to-Building-To-Grid Integration Leveraging Human Mobility Modeling"

Zhenlei Liu

Ph.D. Mechanical and Aerospace Engineering

Advisor: Jianshun Zhang

"Volatile Organic Compounds Pollution Loads in Buildings and their Impacts on Indoor Air Quality"

Chen Luo

Ph.D. Electrical and Computer Engineering

Advisor: Qinru Qiu

"Unmanned Aerial Systems (UAS) Traffic Density Prediction and Multi-Agent Task Allocation"

Cheng Lyu

Ph.D. Electrical and Computer Engineering

Advisor: Sara Eftekharnejad

"Novel Renewable Energy Forecasting Methods and their Application on Power Systems"

Patrick Matthew Marsch

Ph.D. Chemical Engineering

Advisor: Shikha Nangia

"Homomeric Tight Junction Strand Assembly of Claudin Proteins"

Lauren Mayse

Ph.D. Bioengineering Advisor: Liviu Movileanu

"Nanopore-Based Biosensors for Probing a Nuclear Protein Hub"

Linghui Meng

Ph.D. Civil Engineering

Advisor: Charles Driscoll

"Prediction of climate change and urbanization effects on the carbon, nitrogen, and water dynamics in Northeastern Forest ecosystems"

Haoran Ni

Ph.D. Civil Engineering

Advisor: Riyad Aboutaha

"Flexural Investigation and Retrofit of AASHTO Type III Prestressed Girder-deck System with Strand Bond Damage"

Elizabeth Oguntade

Ph.D. Bioengineering

Advisor: James H. Henderson

"Fabrication and Characterization of 2D and 3D Shape-Memory Actuated Silk Wrinkled Surface Topographies for Biomedical Applications"

Romesh Satish Prasad

Ph.D. Mechanical and Aerospace Engineering

Advisor: Young Moon

"Recovery of Cyber Manufacturing Systems from False Data Injection Attacks on Sensors by Reinforcement Learning"

Chen Quan

Ph.D. Electrical and Computer Engineering

Advisor: Pramod K. Varshney

"On Energy-efficient Wireless Sensor Networks in the Presence of Byzantines"

Maryam Ramezani

Ph.D. Bioengineering

Advisor: Mary Beth Monroe

"Design of shape memory polymers for infection surveillance, prevention, and treatment"

Arash Sahebolamri

Ph.D. Computer and Information Science and Engineering

Advisor: Kris Micinski

"Improving Logic Programming for Program Analysis"

Taonian Shan

Ph.D. Civil Engineering

Advisor: Eric Lui

"Energy-based analysis and design of buckling-restrained braced frames for dual earthquake-wind hazards"

Jialei Shen

Ph.D. Mechanical and Aerospace Engineering

Advisor: Jianshun Zhang

"Green Design Studio: A Modular-based Approach for High-Performance Building Design"

Mallory Squier-Babcock

Ph.D. Civil Engineering

Advisor: Cliff Davidson

"Thermal and Hydrologic Performance of an Extensive Green Roof in Syracuse, New York"

Shiyang Sun

Ph.D. Bioengineering

Advisor: Zhen Ma

"Engineering Cardiac Organoids Based On PEG Hydrogel for Developmental Drug Screening"

Cuong Dinh Tran

Ph.D. Computer and Information Science and Engineering

Advisor: Ferdinando Fioretto

"The Interplay Between Privacy and Fairness in Learning and Decision Making Problems"

Anthony Trezza

Ph.D. Computer and Information Science

Advisor: Pramod Varshney

"On Multi-sensor Adaptive Birth Theory for Labeled Random Finite Sets"

Ningshan Wang

Ph.D. Mechanical and Aerospace Engineering

Advisor: Amit K. Sanyal

"Geometric Active Disturbance Rejection Control for Autonomous Rotorcraft in Complex Atmospheric Environment"

Siwen Wang

Ph.D. Chemical Engineering

Advisor: Jesse Bond

"A multi-Technique Approach in mechanistic and kinetic studies of the oxidative scission of ketone over supported vanadium oxides"

Shiru Wang

Ph.D. Civil Engineering

Advisor: Teng Zeng

"Development and Application of Suspect and Nontarget Screening to Characterize Organic Micropollutants in Aquatic Environments of New York State"

Yifei Wang

Ph.D. Computer and Information Science and Engineering

Advisor: Wenliang Du

"Fine-Grained Access Control on Android Component"

Yang Yang

Ph.D. Electrical and Computer Engineering

Advisor: M. Cenk Gursoy

"Optimization and Learning Based Energy Efficient Designs in Edge Computing"

Master of Science Degree Candidates

This list represents the names of students who filed a diploma request card by April 1, 2024 to declare their candidacy for participation in graduation ceremonies.

BIOENGINEERING/BIOMEDICAL ENGINEERING

Meng ChaiConnor Tolbert PrestonMahlet DelelegnAnand Sunil WadurkarKatheryn Shi DongShishuai ZhengBlake Anthony Medrano CabildoNathaniel WellingtonKatherine Ann GardnerSamantha Yvonne Zysk

CHEMICAL ENGINEERING

Benjamin Grainger

Lauren Anne Burghardt Song Wang
Avery Gunderson Luchen Yang
Gabe Lipsitz Jingxuan Zhang

CIVIL ENGINEERING

Steven M. Axelsen

Sean R. O'Connor

David Coghiel Niruthshanan Paransothy
Mallory DiFelice Manish Pokhrel
Sharath Chandra Gadhamshetty Anthony Michael Privitera
Michael Robert Hutteman Benjamin Joseph Putrino

Michael Robert Hutteman

Lokesh Kolluru

Jonathan G. Strait

Bohao Su

Bohao Su

Iqbal Ahmad Noor Bohao Su Ali Nouri Zhipeng Zhao

COMPUTER ENGINEERING

Vykunta Sri Sai Vishnu Addagalla Murali Venkata Ratna Sai Gunnam

Pranav Reddy Adulla Priyanka lain

Ayse Altay Chinmayi Upendra Joshi

Chaitanya Digamber Attarde Riya Jomy Kannampuzha

Hal Delacy Baird Surya Chakra Mani Kuntha Sai Kapisetti
Austin M. Benedetti Roshan Khandelwal

Derek Matthew Charron Harvinder Singh Laliya
Pranjal Pramod Chaudhari Matthew B. Leight
Rutuja Deshpande Nicholas Andrew Lyons

Milen Dimitrov Jineet Vimalkumar Maharajwala

Daniel E. Ems Kyle David Maiorana
Ziyi Feng SAI TEJA MERLA

Manoj Kumar Gundapaneni Sreedhar Reddy Mukkamalla

Durga Sai Deepika Naidu

Varshini Naravana

Edgardo A. Navarro

Siddhita Ashok Nikam Jose A. Otero Perez

Rajaram Aniruddha Pande

Yashasvini Pandiri

Jayanth Kumar Panuganti Michael K. Pena

Siva Ganesh Polepalli Purushothama Rajanna

Dominic Joseph Romano

David T. Saie

Manjunath Sangappa

Avush Saxena Bofan Shen leffrey Shen

Sara Shirodkar Ritu Sulam

Gitika Tirumishi lada

litendra Vasishta Tovinakere Satish Yaswanth Krishna Vayalapalli

Uday Vempalli Brijesh Kumar Verma litesh Vijayakumar Weiran Wang Xingyi Wang Xuhao Xie

Chinmay Anand Yadav

Chin Lun Yeh Zhe Zhang Zhuowei Zhang liawen Zhen

COMPUTER SCIENCE

Neda Abdolrahimi

Harshith Agarala Shivani Agarwal

Saurabh Sunil Agrawal

Nipunika Aloori Hassan Alwishah Sai Teia Ambari

Mandar Gajanan Angchekar

Lishel Pearl Aquinas

Apoorva Mallikarjuna Aradhya

Parnika Sateesh Awade

Malek Badwan Sonal Bairwa

Sudhir Sidhaarthan Balamurugan

Niranian Balasubramani Prasad Sunil Bankar

Raviteja Reddy Bayapu Reddy Sannala

Srinivas Ravi Teia Beera

Gowtham Behara

Sushant Rajendra Belsare Amrith Sai Bharath Kumar

Tanmay Rajesh Bhardwaj Rupa Rajesh Bhatia

Yugmi litendrabhai Bhatt Nilesh Nimba Bhoi

Manas Bhole

Trupti Bhosale

Rohan Bhowmick Indrani Bhunia

Kalyani Shantappa Biradar

Kenzo S. Bird Sowmya Borra David Brill

Venkatanarasimha Reddy Burri

Yuxuan Cai

Michael Anthony Cali Steven P. Cassidy Kashyap Chaganti Alice Y. Chang Ching Tai Chang

Chaitanya Lakshmi Chava Shubhashri Kalyanrao Chavan

Hong Yang Chen Xuzhong Chen Thomas Coglev

Vera Adutumwaa Dansoh

Sarah Davis

Shaunak Sunil Deo Devanshi Vinaybhai Desai

Dharita Ajay Desai Kaustubh Naresh Desai Vinav Anianeva Desiraiu Anagha Girish Dhekne

Rishabh Pralhad Dhoke

M.S. Candidates, continued

COMPUTER SCIENCE, CONTINUED

Vidya Anil Dhulappanavar Vasanth Jayaraman Sempavalan

Samruddhi Sachin Dhumane Jincy John Ryan Andrew Dmello Malay Joshi

Saikiran Reddy Doddeni Vaibhav Krishna Joshi Humberto Dominguez Jr. Pratik Nandkishor Kakade

Avnish Dubey Apurupa Kakani
Karim Elbourakkadi Parag Ramdas Kaldate
Abraham Esparza Ameya Kiran Kale
Yuanhe Fang Saurabh Pralhad Kalelkar
Guoze Feng Madhu Sai Varma Kalidindi

Radhika Haren Fichadia Rohan Ranjit Kamath

Rachana Mohan Fulsundar Mohit Kambli

Neha Reddy Gaddam Bhuvana Sri Likhitha Kanakam

Jay Bipin Ganatra Girish Kanjiyani

Rajvi Milankumar Gandhi Rakshitha Kandavara Jayarama Akshaya Ganesan Trideep Teja Kanisetty Venkata

Mitesh Deepak Gaonkar Aswarth Kanuri

Manha Garg Prajwal Rajendra Karale
Mihika Milind Gavali Krishna Anupam Kashiv
Pranjal Vivek Ghan Yashpreet Singh Khambay

Shantanu D. Ghar Tabish Khan

Louis Gonzales Hema Srinivas Kodati Akshay Gopalapura Vijaykumar Yashwant Sai Koneru Harini Gopina Sai Karthik Kosuri

Jill Bhavin Gosrani Prasanth Sagar Kottakota

Susheel Sundarraj Gounder Aravinda Kambalahalli Ramakrishnaiah

Reynard Graham Keerthana Krishnamurthy
Avanni Gudimetla Sonali Sanjay Kubde
Vineela Gudipati Rahul Makarand Kulhalli
Jayanth Guntuku Parth Balkrishna Kulkarni
Yuqi Guo Pranjali Mohan Kulkarni

Shubham Gupta Shreya Kumar

Shubham Sudhir Gurav Sri Mourya Kuntamukkala

Erik Gutierrez Rami Lionel Kuttab

S Mahmudul Hasan Kevin Lin Jannah Hassan-Badwan Guanzhong Liu Xiangyu He Shutong Liu

Manav Sandeep Hirani Vishnu Vardhan Maheswaran Akhilesh Santosh Jadhav Chaitanya Makkapati Deepthi Jagalur Vishwanath Harsh Kishor Mandviya

Vinay Dharanendra lagannayar Sree Durga Phanidhar Manikonda

Romil Jain Christian Martinez
Mitil Vivek lawale Konnor Mascara

Mukkesh Medai Dalavoi Kumaraswamy

Rohith Mekala

Aishwarya Girish Mensinkai

Anoushka Mergoju Sahil Sachin Mhatre

Piyush Mishra Lakshmi Kiranmayi Pendyala
Craig Mitchell Lohith Srikanth Pentapalli
Damain James Moquin Elston Joshua Pinto
James F. Mortensen Jasmine Maxim Pinto
Bhumika Murali Maithreva Pola

Kavya Reddy Patnam Divya Sai Patnana

Akhil Reddy Patpi Pratik Paul

Varun Peketi

Venkatesh Murugesh Prarthana Prashanth Poojara
Sai Sreeram Nachireddi Lakshmi Rajasri Potini
Shyam Sudheer Nadella Sandeep Narayan Prabhakar
Aishwarya Snehal Nadkarni Nikhil Varma Pratap

Aishwarya Snehal Nadkarni
Akib Jawad Nafis
Abhishek Ninad Nagvekar
Usha Sri Nalabolu
Chiradeep Nanabala
Deepika Nandan

Nikhil Varma Pratap
Gagana Premnath
Anuj Purandare
Meghana Pusapati
Kruthi Ninga Raj
Vaibhay Aiay Rajani

Deepika Nandan Vaibhav Ajay Rajani Shreyas Narasipura Indhudhara Anant Kamlesh Rajpurohit

Nagesh Ramanath Nayak Venkata Krishna Mohan Rallabandi

Gyana Harsha Neeli Abhishek Ramamurthy
Shivani Anil Neharkar Shruti Srikanth Rao

Manav Mahendra Nisar Rasi

Gurudev Ongole Sai Manoj Ratnakaram

Prapti Kamlesh Oza Giselle Razo Anju Rambabu Padia Sanchit Relan

Vathasalya Pakalapati Ritika Radhakrishnan

Kratik Pal Wesley Roach Anurag Pampati Jin Hwa Roh

Shixin Pan Lawrence Lamar Rush
Pavan Jignesh Pandya Srivatsa Srinivas Rusum
Vikas Papana Janvi Vijaykumar Saddi
Rahul Balu Parande Shravan Sailada

Aatman Samir Patel Jaynam Hasmukh Sanghavi

Dikshita Rajendra Patel Sanjay Santhanam

Jeyul Dharmeshbhai Patel Venkata Sai Shreyashe Raman Sarepalli

Krishna Arvindbhai Patel Sulagna Sen

Nirmit Pankajkumar Patel

Vanshika Minesh Kumar Patel

Varun Patel

Gowri Patil

Neeraj Vilas Patil

Rutvij Krishna Patil

Satigna Satil

Emmanuell Sevieux

Darsh Nilesh Shah

Hemil Anip Shah

Jainam Rajendra Shah

Kavish Ketan Shah

Kavya Nirmal Shah

Sakshi Abhay Patil Manali Ajitkumar Shah Sayali Dayanand Patil Meeti Mahendra Shah

M.S. Candidates, continued

COMPUTER SCIENCE, CONTINUED

Raj Nimish Shah Kaustub Dutt Thirumala

Saunil Jigneshkumar Shah Sanjay Kumar Thovinakere Srinivas

Vrushali Atul Shah Brijesh Tiwari Hasnain Ahmed Mohamed Ismail Shaikh Dylan Tomei

Robin Sharma Tanmay Sameer Unhale
Devika Rajesh Shendkar Parikshit Vijay Urs
Sakshi Sanjay Sheth Rishitha Vanamala
Ashwini Narayana Shetty Ruchi Amish Varia
Tejaswini Atulchandra Shinde Aman Prakashbhai Velani

Akshay Vijayindra Shirahatti Gouthami Venkat
Sushmitha Shivakumar Karthikraj Venkatraj
Aashna Animesh Shroff Joseph G. Verghese
Aastha Mukesh Shukla Sujay Vishwanath Malghan

Advait Dinesh Shukla Raghuram Voruganti
Cibi Saamraat Solomon Selvakumari Shilpa Sainath Wade

Oviyah Sridhar Ruikun Wang
Paul Sumner Ting Hsuan Wang
Lining Sun Yanjun Wang
Cheng Yu Sung Stephen Warren
Aamani Suvarna Changwen Wei

Vishal Reddy Tadisina Charitra Prakash Yalimadannanayar

John Westgate

Pravin Ramesh Tahiliani Revanth Reddy Yarram

Simran Ravindrasingh Tawar Mohan Zhao Mohit Aiav Thaker Honghao Zheng

CYBERSECURITY

Shivakumar Suresh

Harshit Agrawal

Atanas Atanasov

Saurabh Devendrabhai Borsiwala

Priyansh Rajesh Lakhara

Hemant Harekrishna Mahto

Priyanka Ramesh Bugade Kiran Prakash Manjrekar Anthony Philip Caivano Christopher N. Martin

Corlan Carey SaiNaga Venkata Lakshmi Kalyan

Rohan Subhash Chache Medavarapu

 Vedant Chavan
 Saurav Shashank Narvekar

 Bryan Conn
 Bhavik Vasant Panchal

 Carl C. Cortez
 Abhishek Pinakin Parekh

Teddie J. Davis Jay Patel
Dana Dippery Shubham Patel
Rahul Jagannatha Shivam Pisal

Partha Sai Preetam Reddy Kachireddy Chandan Pothumarthi Aniket Raju Khatokar Uday Kumar Putta

Samuel Kim Ramya Rajan

Karthik Rudrappa

Poonam Ravindra Salunke

Chaitra Sampathram

Gauray Sarraf

Khalid Kamruddin Shaikh

Aryan Sharma

Parul Sharma Yash Snehal Shetiya

Dhanashree Reddy Srinivasa Reddy

Sreeraj Subburaj Saket Kiran Thombre

Ionathan Vennitti

ELECTRICAL ENGINEERING

Brennan Buell Peiving Chen

Trevonne Davis

Haben Tekie Gebrekidan

Xinhao Han

Xu Huo

Yicheng Liu Zheng Liu

Anh Do Duy Nguyen

Ruming Yang

Yue Zhu

ENGINEERING MANAGEMENT

Abhinandan Aman

Alexander David Austin

Brendan I. Berman

Harsh Atul Bhanushali

Apurva Billuri Ruiying Chen

Rasika Shamkumar Dandgavhal

Deep Devangbhai Doshi

Nesline D'Silva

Dichen Fu

Akshay Ramesh Gadekar

Neel Shamji Gami

Margil Thakarshi Gandhi

Ayush Garg

Timothy N. Ha

Sri Raman Jayaraman

Roshini Juluri

Sri Mahitha Karuturi

Shree Krishnan

Andrew Christopher Lorah

Shiva Dhanush Mallela

Sravan Kumar Mandhadapu

Nikita Navar

Vikrant Sunder Pal

Soham Ramchandra Parab

Smit Milind Parekh

Aakash Anil Patil

Hrishikesh Pravin Patil

Prathamesh Ajay Patil

Shreyas Ramanagouda Patil

Shilpa Vijay Mohan Pillai Emma Tiffany Platten

Eugenio Prado

Gina Michelle Ranalli

Tirth Manishkumar Raval

Shreyansh Saraswat Kulinkumar Prafulkumar Shah

Sahil Dharmesh Shah

Sohil Ritesh Shah

Sumit Vinodkumar Shah

Naithik Chethankumar Shetty

Khushboo Shukla

Hussain Shabbir Suwasrawala

Mihir Suhas Talathi

Rahul Uday

Ashish Mohan Varpe

Scott Andrew Woods

Rishi Siddanth Yaga

Harshitha Reddy Yerramorrusu

M.S. Candidates, continued

ENVIRONMENTAL ENGINEERING SCIENCE

Melanie Ayala

Mohammed Qasim Mehdi

ENVIRONMENTAL ENGINEERING

Siddhant Bansal Birdem Oz

Hannah Eyler Aakash Premchand Verma

Joshua Fritz Maring

MECHANICAL AND AEROSPACE ENGINEERING

Shamil Askarov

Martin Joseph Brennan Dante Alexander Liotta

Siii Li

Shan Chai Ali Naderi

Heng Deng Madeline Grace Phelan
Luyen Duong Colin Matthew Sabie
Sravani Eldasari Ameya Nitin Shenoy

Jayaprakash Chandran Eric Silfies

Govindhasamy Shankar

Daniel Robert Greene

Alexander James Herbst

Anna ludintseva

Nathaniel Paul Slabaugh

Amanda Marie Stafford

Robert Maxwell Sulik

Anthony Robert Tricarico

lagger Lee Kachmaryk Brandon Lawrence Twoguns

Harrison Kayton Shripad Keshav Yadav

Justin Kohan Wen Yang Eleanor Jane Lawler

Bachelor of Science Candidates

This list represents the names of students who filed a diploma request card by April 1, 2024 to declare their candidacy for participation in graduation ceremonies.

AEROSPACE ENGINEERING

Abdallah Mohammed Abdallah Altagaz

luanitta Acheampomah Bekoe

Richard L. Bruschi III. lakob Samuel Bryant Mark Gannon Ezaki

Hector Emmanuel Ferrer-Menendez

Benjamin Daniel Gerard Zachary William Haas Joseph A. Hassid

liaji Hu

Divyne E. Hutchinson Sydney Florence Jud

Sadhana lude

Trevor Anthony Knight Isaac Alan Lehigh

Ionathan Michael Mankowski Frank David Fulfs Marin William Armstrong Martin

Joseph McKenzie John P Michinko

Kendra Teresa Miller

Angiras Mitra

Brendan Pierce Murty

Logan D. Prve Kazi Golam Rafee

Bishan Rai

Brendan Richard Regan

Thomas F. Rice

Nicholas Christopher Richard Andrew Douglas Rockafellow

William I. Saueressig

Gregory Christopher Slodysko

laime S. Sued Jr. Curtiss R. Summers Jr. Marco Svolinsky

Cody Joseph VanNostrand Mason Alexander Weber

Ethan H. Weiss

Cameron Matthew Woodbury

Buena Zajmi

Emily Labour

BIOENGINEERING/BIOMEDICAL ENGINEERING

Anthony Drew Acierto

Oumou Azika Colin I. Babick

Mathieu Kenji Barthelemy

Paige Bencivenga lade Ashlee Carter Dominic Thomas Clinch

Lukas Cook

Shane Aaron Corridore

Shaila S. Cuellar Iillian P. Durand Mia-Marie Fields Roxana Gomez Brenna Henderson Jonathan M. Hernandez Isabelle S. Lewis Ethan I. Masters Caitlin Rose Mehl Ionathan Ngo Dominic M. Patille Kazi Golam Rafee Alyssa Shelburne Adam M. Spadafora Elizabeth Tarami Su Carly Ward

Anthony Allan Watt Haven M. Wittmann

Julian Marcus Smucker Zorn

CHEMICAL ENGINEERING

Karley Mari Chambers Trinity Joy Coates Olivia R. Conlin Samantha Esparza Emily Claire Fittante Jake Tyler Jock Sean Patrick O'Toole Fabiana Nohelia Perez Tomas Posada Arsh Saifahmed Shaikh

Edward Coleman Fluker CIVIL ENGINEERING

Orges Agolli Cassie Agren Osama Alkasabra Henry C. Bievenue Matthew Emmet Brewster

Matthew Emmet Brews
Tyler Burns
Santiago Chica
Mia Desiderio
Conor Niall Dowdall
Brendan Dwyer
Elliane Reut Greenberg

Shawn G. Gulamerian Catherine E. Henn Jacob C. Hotchkin Alexander Gregory Klee Evangelia Larson Abigail G. Laschalt Emma Marie Liptrap Sean Robert Maddock Sumit Harshad Mistry

Mazin F. Moya

Nooruddin Murtuza Netterwala

Mona M. Osman Eric Bryant Palacios Nicholas A. Rigas Alexander David Ruppe Yazbeck Thomas Sarkees Juha Wesley Schraden Caitlin Jane Spillane Frank M. Tortora Jr. Nathan Viramontes Zhou Wang

Abigail Meghan Wischerath Ioseph Peter Wollke

lames B. White

COMPUTER ENGINEERING

Adekunle Joseph Akinshola Chikeluba K. Anierobi Brekken Jacob Bozzi Jackson Thomas Bradley Ian Andrew Dickerson Lyn El Sayed Kassem Isaiah Armando Fernandez Ralph Lawrence Graham Aidan Robert Harrington Benjamin N. Johnson Fundi Juriasi Jessica Kealani Lat Benjamin Hudson Murray Jessica A. Reslan Alfonso E. Rivas Díaz Kevin Robertson Brian Rodriguez Hanna Salem Alexander Segarra Reyad Yassin

COMPUTER SCIENCE

Aashutosh Acharya Adebayo Hamid Afolabi Aaron Alakkadan Saud Alqabi Genesis Alvarez Kwaku Amofah-Boafo Ian Asbury Garret W. Babick Giovanna Elizabeth Barsalona Samantha E. Bastien Maxwell Robert Beam Luke S. Bonenberger Brian Michael Bourne Spencer Holden Bradkin Bryan Bladimir Bueno Reyes

Christopher Calderon Suarez

Megan J. Campbell Benjamin Elliott Canfield

Wenyu Chen
Qiyao Chen
Wentao Chen
Bisakh A. Das
Matthew E. Dickson
Russell Carl Doucet
Maia Amethyst Doxtader

Matthew J. Faiola Ruihong Gao Brianna Gillfillian Avery T. Gump

Alexander Peter-Anthony Haas Athanasios Hadjidimoulas

Talal Hakki

Jillian Elizabeth Handrahan

Michael J. Hanlon Jr.

Alexander Williamson Hay

Karen Herrera Laurel Howell Jacob Howlett Yanju Huang

Chengyi Jiang Austin Dean Johnson Ekaterina Kladova Polina Kozyreva Miksam Kurumbang

Maya J'Nai Lee Jiashu Li

Zhenyang Li

ELECTRICAL ENGINEERING

Paxon Andino Kevin Eric Buciak Wyatt Glenn Bush Yushang Cai Ruinan Chen Henry C. Duisberg

Nicholas Gregg Guastella

Patrick Y. Hu Dong Kyu Kim Daniel Lim Jiajie Lin Zekai Lin Jing Liu Wen Zhan Liu

Cayden Thomas Lombard

Kevin A. Lopez Shizhan Ma

Gavin Thomas MacIsaac Anthony Louis Mazzacane

Thomas J. Montfort Jovanni Nicholas Mosca Michael J. Panighetti Brian Joseph Pellegrino Akshay Hari Prasad Kayla J. Ramos Kezia N. Regis Eric Rodriguez Julia Rose Ruiz

William Charles Sibble

Tasfia Sultana Nicholas P. Sweet

Louanges Essohana Marlene

Takou-Ayaoh Melissa Li Tang Emmanuel E. Teferra

Winston Tsui

Christopher Mark Vinciguerra

Robert Ward Ryan Thomas Welch Sarah Grace Wlodkoski Garrett A. Wood Xiaopeng Wu

Tianyi Xiang Zhuoran Yang Ruihao Zhang Junjie Zheng

Taylor Michael Madison Kwame N. Manuh Ryan Mussaw Jayson V. Okhman Ziaur Rahman Elliot Salas Luis Enrique Santin Prince N. Sarquah

Ernest C. Whitbeck

ENVIRONMENTAL ENGINEERING

David Michael Brodsky Ananya P. Chandra Hali Morgan Goodwin

Siara J. Greco Brady E. Hartnett Veronica Henein

Samuel Robert Livingston

Kevin A. Lynch Molly M. Matheson Sean P. McHugh Matthew Edward Nosalek

Liesel Odden Kaura Yanse Reyes Mary H. Schieman Yiming Song

Husna Myaza Tunje

Maria Antonia Villegas Botero

Maria V. Zhiltsova Tianhan Zhong Reilly Zink

MECHANICAL ENGINEERING

Shaquan J. Alleyne Arfeen Armaghan Arda Arslan

leffrey A. Atancuri Guaman

William Campbell Hoffman Atwood

Arthur Barros

Rachael O Beresford Alexander Joseph Callo Joseph Timothy Capra

Emory Carlson Jun Chen Kaifeng Chen

Noah Mastin Coriarty Gabriel Isaac Crothers Joshua Carl E. Cully David Matthew Denneen

Andrew J. Esposito Luke Samuel Fink Nicholas Andrew Frank

Elan Fullmer

Ryan Matthew Gallagher Samuel Ryan Getman Ryan Thomas Hodges

Yue Hu

Jiayuan Huang

Nicolette Amanda Aquino Ick

Stefano T. Ingargiola Nicholas John Jacobs Jeremy C. Kang MaCauley J. Kastner Teagan L. Kilian Cherry Kim

Hunter John Adam Knarr Savannah Mae Kreppein Honorata B. Lubecka

Bei Luo

Matthew MacFarlane
Daniel Trevon Marvel Mack
Ryan Patrek Martineau
Michael McElroy
Lillian Alice McGowen
Kalha•kú D. McLester
Wiley Robert Moslow

Justin M. Priester Pei Ren

Jared M. Rodriguez Jeremy Vinton Rosh Kevin Santos

Beau M. Norris

William Kaspar Sherfey lake Matthew Sheridan

Ian Storrs

Zhihan Zhou

William Scott Summers Richard A. Tedeschi Nicholas Charles Tryon Evan Ryan Tulsky Taj Asim Whitney Michael Wong

Honors

CUM LAUDE Cassie Agren

Kwaku Amofah-Boafo Giovanna Barsalona

Rachael Beresford Luke Bonenberger Brian Bourne

Richard Bruschi Wyatt Bush Yushang Cai

Karley Chambers

Jun Chen
Dominic Clinch
Trinity Coates
Shane Corridore

Bisakh Das Henry Duisberg Brendan Dwyer Samantha Esparza

Matthew Faiola Luke Fink Ruihong Gao Hali Goodwin Elliane Greenberg

Alexander Haas

Athanasios Hadjidimoulas

Talal Hakki

Aidan Harrington Catherine Henn Jacob Hotchkin

liaji Hu

liayuan Huang

Fundi Juriasi Jeremy Kang

MaCauley Kastner

Cherry Kim Hunter Knarr

Savannah Kreppein Evangelia Larson

Evangelia Larson Abigail Laschalt Maya Lee

Kendra Miller Benjamin Murray

Ryan Mussaw Jonathan Ngo Beau Norris

Sean O'Toole Brian Pellegrino

Logan Prye Kazi Rafee Pei Ren

Nicholas Richard Alfonso Rivas Jeremy Rosh Julia Ruiz Luis Santin

Yazbeck Sarkees Louanges Takou-Ayaoh

Melissa Tang Richard Tedeschi Tianyi Xiang Ruihao Zhang

Summa Cum Laude (3.8 GPA or higher), Magna Cum Laude (3.6 GPA or higher), and Cum Laude (3.4 GPA or higher) distinctions in this list are projections based on the student's cumulative GPA at the end of the Fall 2023 semester. This list is subject to change pending the completion of all required coursework and final cumulative GPA

Honors, continued

MAGNA CUM LAUDE

Adekunle Akinshola

Aaron Alakkadan Chikeluba Anierobi Paige Bencivenga Henry Bievenue

Maria Antonia Villegas Botero

Megan Campbell
Jade Carter
Olivia Conlin
Lukas Cook
Russell Doucet
Andrew Esposito
Emily Fittante
Elan Fullmer
Brianna Gillfillian
Nicholas Jacobs
Benjamin Johnson
Lyn El Sayed Kassem

Teagan Kilian Ekaterina Kladova Jessica Kealani Lat Isabelle Lewis

liashu Li

Jing Liu

Samuel Livingston Shizhan Ma

William Martin
Wiley Moslow
Brendan Murty
Matthew Nosalek

Liesel Odden Michael Panighetti Iessica Reslan

Kaura Reyes Eric Rodriguez Alexander Segarra Gregory Slodysko Caitlin Spillane

lan Storrs Evan Tulsky Husna Tunje Taj Whitney

Haven Wittmann Cameron Woodbury Michael Wong

Junjie Zheng

SUMMA CUM LAUDE

Anthony Acierto

Jackson Bradley David Brodsky Kevin Buciak Joseph Capra

Alexander Callo Ananya Chandra Edward Fluker Beniamin Gerard

Samuel Getman Avery Gump Jillian Handrahan

Zachary Haas Brady Hartnett

Brenna Henderson Laurel Howell

Jacob Howlett Chengyi Jiang Sydney Jud

Alexander Klee Trevor Knight Polina Kozyreva

Emily Labour Isaac Lehigh Emma Liptrap Cayden Lombard Honorata Lubecka Bei Luo

Ethan Masters
Molly Matheson
Ryan Martineau
Anthony Mazzacane
Caitlin Rose Mehl
John Michinko
Sumit Mistry
Thomas Montfort
Jovanni Mosca
Jayson Okhman
Bryan Bueno Reyes

Mary Schieman Elizabeth Su

William Saueressig

Christopher Calderon Suarez

Marco Svolinsky Nicholas Sweet Winston Tsui Cody VanNostrand Christopher Vinciguerra

Carly Ward Robert Ward Mason Weber Reilly Zink Julian Zorn

Scholars Awards & Prizes

SYRACUSE UNIVERSITY SCHOLAR

The highest undergraduate honor awarded by Syracuse University.

Edward Coleman Fluker

REMEMBRANCE SCHOLARS

Awarded by Syracuse University to honor the SU students lost in the bombing of Pam Am Flight 103.

Mia-Marie Fields Elliot Salas
Benjamin Nicholas Johnson Mary Schieman

Jovanni Mosca

ALL-UNIVERSITY DOCTORAL PRIZES

Awarded by the Graduate School to recognize superior achievement in completed dissertations.

Jonathan Casas Maryam Ramezani Alexander Hartwell Yang Yang

Yapan Liu

GRADUATE SCHOOL MASTER OF SCIENCE PRIZE

Awarded by the Graduate School to recognize outstanding achievement among recipients of M.S. degrees.

Anand Wadurkar

RENÉE CROWN UNIVERSITY HONORS

For seniors who have completed a multi-semester senior Capstone Project and have demonstrated an excellent command of language and commitment to global awareness, civic engagement, collaborative work, and academic breadth and depth.

Marco Svolinsky
Benjamin Gerard
Brenna Henderson
Sean O'Toole
Honorata Lubecka
Nicholas Jacobs
Kendra Miller
Brendan Murty
Cody VanNostrand
Molly Matheson
Alexander Segarra
Ananya Chandra
Evan Tulsky
Brenna Henderson
Cody VanNostrand
Alexander Segarra
Kazi Rafee

U.S. ARMED FORCES COMMISSIONS

The College of Engineering and Computer Science has a long tradition of helping to prepare leaders for our nation's armed services. These members of the Class of 2023 will be commissioned on Friday, May 12.

Giovanna Barsalona, Air Force
Benjamin Johnson, Air Force
Cayden Lombard, Air Force
Luke S. Bonenberger, Army
Richard L Bruschi III, Army
Luke S. Bonenberger, Army
Richard L Bruschi III, Army
Luke S. Bonenberger, Army
Richard L Bruschi III, Army
Luke S. Bonenberger, Army
Nicholas Charles Tryon, Army

University College Awards

UNIVERSITY COLLEGE OUTSTANDING UNDERGRADUATE AWARD

For outstanding part-time students earning an undergraduate degree with distinction.

Taylor Madison

College-Wide Awards and Prizes

COLLEGE MARSHALS

Two seniors who will lead the academic procession of graduates at Commencement, selected for academic achievements, scholarly activities, service to others, extracurricular activities, and collegiality.

Sydney Florence Jud Mia-Marie Fields

GEORGE M. BERRY AWARD FOR BEST ALL-AROUND SENIOR

For excellence in academics, with distinguished contributions through leadership, service, and extracurricular activities.

Cody VanNostrand

GEORGE M. BERRY AWARD FOR OUTSTANDING DESIGN ACHIEVEMENT

For a senior who has demonstrated outstanding creativity and tenacity in developing an original design solution to a technical problem.

Anthony Acierto

THE LOUIS N. DEMARTINI AWARD IN OUTSTANDING RESEARCH

Presented to an ECS student who has completed an outstanding design project.

Anthony Mazzacane

THE EARL H. DEVOE PRIZE FOR OUTSTANDING UNDERGRADUATE RESEARCH

For an undergraduate student who has made a significant scholarly research contribution.

Avery Gump

THE COLLEGE OF ENGINEERING AND COMPUTER SCIENCE ALUMNI ASSOCIATION SERVICE AWARD

For a senior who has performed extraordinary service on behalf of the College community.

Emily Labour

THE YUEH-YING HU MEMORIAL AWARD

For a senior woman who best exemplifies the spirit, determination, and academic excellence demonstrated by Ms. Yueh-Ying Hu.

Brianna Gillfillian

THE RICHARD A. BERNARD AWARD

Endowed by Jean I. Bernard in memory of her husband, for a senior who has shown awareness to the needs of physically-challenged individuals and the creative application of engineering approaches to those functional and practical needs.

Evan Tulsky

ANDREA L. RUBIN MEMORIAL AWARD

For a senior completing the requirements of the College of Engineering and Computer Science Cooperative Education Program.

William Martin

AEROSPACE ENGINEERING

OUTSTANDING ACHIEVEMENT AWARD IN AEROSPACE ENGINEERING

Endowed by I.A. Hotze, BEE '43, for a senior who has demonstrated the highest level of academic excellence throughout his or her SU career.

Sydney Florence Jud Zachary William Haas

THE RICHARD HEIMBURG ACHIEVEMENT AWARD IN AEROSPACE ENGINEERING

In honor of our courageous friend and colleague, Dr. Richard Heimburg, for a senior who has made the most significant creative achievement while maintaining a high level of academic performance.

Isaac Alan Lehigh

BIOENGINEERING/BIOMEDICAL ENGINEERING

OUTSTANDING ACHIEVEMENT AWARD IN GRADUATE STUDY

For an outstanding graduate student in Bioengineering.

Changling Du

KAREN M. HIIEMAE OUTSTANDING ACHIEVEMENT AWARD IN BIOENGINEERING

Established in memory of Dr. Karen M. Hiiemae, beloved professor, mentor, and pioneer in science and research, for a senior who has combined outstanding academic achievement in bioengineering with the strength and spirit Dr. Hiiemae exhibited throughout her life.

Emily Labour Anthony Acierto

BIOENGINEERING FOUNDERS AWARD

Awarded in honor of Drs. Joseph Zwislocki and Earl Kletsky, initiators and nurturers of the bioengineering program, to a senior who has demonstrated outstanding and wide-ranging skills.

lade Carter

OREN NAGASAKO AWARD

For Bioengineering majors who demonstrate outstanding dedication and hard work acting as a preceptor to fellow students.

Elizabeth Su

CHEMICAL ENGINEERING

OUTSTANDING ACHIEVEMENT AWARD IN GRADUATE STUDY

For an outstanding graduate student in Chemical Engineering.

Paul Alexis Chando

OUTSTANDING ACHIEVEMENT AWARD IN CHEMICAL ENGINEERING

Endowed by I.A. Hotze, BEE '43, for the senior with the most distinguished academic record.

Edward Coleman Fluker

THE ALLEN J. BARDUHN AWARD

For a senior who combines academic excellence with a commitment to service in the chemical engineering profession.

Emily Fittante

CIVIL AND ENVIRONMENTAL ENGINEERING

OUTSTANDING ACHIEVEMENT AWARD IN GRADUATE STUDY

For an outstanding graduate students in Civil and Environmental Engineering.

Haoran Ni

OUTSTANDING ACHIEVEMENT AWARD IN ENVIRONMENTAL ENGINEERING

Endowed by I.A. Hotze, BEE '43, for a senior in environmental engineering with outstanding credentials, who has demonstrated leadership in extracurricular activities.

Ananya Chandra

K.L. LUI MEMORIAL AWARD

Awarded in memory of Kui Leung Lui for his inspiration to many through his belief in family values, lifelong learning and self-improvement, for a senior who has exemplified hard work, honesty, selflessness and generosity.

David Brodsky

THE JOHN BURCH MCMORRAN '22 AWARD

For a civil engineering senior, based on academic performance and extracurricular activities.

Abigail Wischerath

CIVIL AND ENVIRONMENTAL ENGINEERING FACULTY AWARD

This award is presented annually to a senior who combines academic excellence with a commitment to service in the Department of Civil and Environmental Engineering.

Brady Hartnett

COMPUTER AND INFORMATION SCIENCE

OUTSTANDING ACHIEVEMENT AWARD IN GRADUATE STUDY

For an outstanding graduate student in Computer Science.

Lohith Pentapalli

OUTSTANDING ACHIEVEMENT AWARD IN COMPUTER & INFORMATION SCIENCE

Endowed by I.A. Hotze, BEE '43, for a senior in computer and information science who has demonstrated excellence in coursework, project design and implementation, or research.

Thomas Montfort

THE WARREN SEMON PRIZE

In honor of Dr. Warren Semon, first dean of the School of Computer and Information Science, for a senior who has established an exceptional scholastic record.

Anthony Mazzacane

COMPUTER ENGINEERING

OUTSTANDING ACHIEVEMENT AWARD IN GRADUATE STUDY

For an outstanding graduate student in Computer Engineering.

Siva Polepalli

OUTSTANDING ACHIEVEMENT AWARD IN COMPUTER ENGINEERING

Endowed by I.A. Hotze, BEE '43, for the computer engineering senior with the most distinguished academic record.

Jackson Bradley

CYBERSECURITY

OUTSTANDING ACHIEVEMENT AWARD IN GRADUATE STUDY

For an outstanding graduate student in Cyber Security.

Saurabh Borsiwala

ELECTRICAL ENGINEERING

OUTSTANDING ACHIEVEMENT AWARD IN GRADUATE STUDY

For an outstanding graduate student in Electrical Engineering.

Anh Nguyen

OUTSTANDING ACHIEVEMENT AWARD IN ELECTRICAL ENGINEERING

Endowed by I.A. Hotze, BEE '43, for the electrical engineering senior with the most distinguished academic record.

Kevin Buciak

ENGINEERING MANAGEMENT

OUTSTANDING ACHIEVEMENT AWARD IN GRADUATE STUDY

For an outstanding graduate student in Engineering Management.

Rahul Uday

MECHANICAL ENGINEERING

OUTSTANDING ACHIEVEMENT AWARD IN GRADUATE STUDY

For an outstanding graduate student in Mechanical and Aerospace Engineering.

Anthony Robert Tricarico

JAY WYNER AWARD FOR EXCELLENCE IN MECHANICAL ENGINEERING

Established for Jay S. Wyner who studied engineering at SU through the G.I. Bill, for a senior who has demonstrated exceptional academic excellence.

Joseph Timothy Capra

OUTSTANDING ACHIEVEMENT AWARD IN MECHANICAL ENGINEERING

Endowed by I.A. Hotze, BEE '43, for a mechanical engineering senior who has demonstrated a high level of excellence throughout his or her SU career.

Honorata Lubecka

THE BERNARD WOOD ACHIEVEMENT AWARD IN MECHANICAL ENGINEERING

In honor of Dr. Bernard Wood, scholar, teacher and gentleman, for a senior who has made the most significant creative achievement while maintaining a high level of academic performance.

Alexander Joseph Callo

2024 CONVOCATION

Distinguished Guest Speaker Oliver Fernandez '08 Civil Engineering

President and Founder
McKenzie Construction & Site Development, LLC

Oliver Fernandez '08 is president and founder of McKenzie Construction & Site Development, LLC, a full-service construction company that provides construction for the federal government. McKenzie renovates office buildings, upgrades fitness centers and repairs aircraft hangars.

McKenzie's mission is to impact 1 million people's lives through the success of their construction projects. Under Oliver's leadership, the firm has grown into a government construction leader. To date, McKenzie has successfully completed over \$100M worth of new construction and renovation projects.

Oliver earned a bachelor's degree in civil engineering from Syracuse University and was a member of the men's Football team. He went on to get his master's degree with a concentration in construction management from the Georgia Institute of Technology in 2009. Oliver lives in Washington D.C. with his wife Leah Fernandez '08 and their two children.

Photography for the Engineering and Computer Science convocation ceremony is by Genesee Photo Systems (1.800.345.7427). Scan the QR code or visit their website to pre-register or purchase graduation images.



www2.geneseephoto.com/Grad/Welcome

Alma Mater

WHERE THE VALE OF ONONDAGA

MEETS THE EASTERN SKY

PROUDLY STANDS OUR ALMA MATER

ON HER HILLTOP HIGH.

FLAG WE LOVE! ORANGE! FLOAT FOR AYE,

OLD SYRACUSE, O'ER THEE.

LOYAL BE THY SONS AND DAUGHTERS

TO THY MEMORY.

-Junius W. Stevens, Class of 1895

