



2026

CONVOCATION

SCHOOL OF ENGINEERING

May 15, 2026

Land Acknowledgment

We acknowledge that the land on which we stand is the ancestral territory of the Lenape People. We pay respect to Indigenous people throughout the Lenape diaspora – past, present, and future – and honor those who have been historically and systemically disenfranchised. We also acknowledge that Rutgers University, like New Jersey and the United States as a nation, was founded upon the exclusions and erasures of Indigenous peoples.

In our acknowledgment of the continued presence of Lenape people in their homeland, we affirm the aspiration of the great Lenape Chief Tamanend, that there be harmony between the indigenous people of this land and the descendants of the immigrants to this land, “as long as the rivers and creeks flow, and the sun, moon, and stars shine.”

School of Engineering Administration

Alberto Cuitiño, Ph.D., *Dean*

Kimberly Cook-Chennault, Ph.D., *Associate Dean for Innovations in Engineering Education*

Evelyn Hanna, Ed.D., *Associate Dean for Student Services*

Susan Kilduff, MPA, *Vice Dean for Administration and Planning*

Hao Lin, Ph.D., *Associate Dean for Graduate and International Education*

Peng Song, Ph.D., *Associate Dean for Undergraduate Education*

Wade Trappe, Ph.D., *Associate Dean for Research and Development*

Undergraduate Education

Jean Patrick Antoine, M.Sc., *Assistant Dean and Director of Honors College at Engineering*

Michael Brown, Ed.D., *Assistant Dean and Director of EOF*

Jesenia Cadena, M.Ed., *Assistant Dean for First Year Students*

Priscilla Calderón, M.Ed., *Assistant Dean for Academic Services*

Robert Ciervo, Ph.D., *Assistant Dean for Transfer Services*

Debra Corcoran, M.Ed., *Assistant Dean for Academic Services*

Aiesha Long, Ed.D., *Assistant Dean for Academic Services*

Arron Rodriguez, MBA, *Assistant Dean for Outreach and Engagement*

Candiece White, MBA, *Assistant Dean and Assistant Director of EOF*

Iris Zipkin, M.Ed., *Assistant Dean and Director of Advising*

Departments and Programs

Applied Sciences in Engineering

Peng Song, Ph.D., *Director*

Environmental Engineering – joint program with School of Environmental and Biological Sciences

Donna Fennell, Ph.D., *Chair*

Department of Biomedical Engineering

Charles Roth, Ph.D., *Chair*

Department of Chemical and Biochemical Engineering

Helen Buettner, Ph.D., *Chair*

Department of Civil and Environmental Engineering

Nenad Gucunski, Ph.D., *Chair*

Department of Electrical and Computer Engineering

Yingying Chen, Ph.D., *Chair*

Department of Industrial and Systems Engineering

Mohsen Jafari, Ph.D., *Chair*

Department of Materials Science and Engineering

Lisa Klein, Ph.D., *Chair*

Department of Mechanical and Aerospace Engineering

Assimina A. Pelegri, Ph.D., *Chair*

Order of Exercises

PROCESSIONAL

WELCOME

Jean Patrick Antoine, M.Sc.
*Assistant Dean and Director, Honors College
at Engineering*

MUSICAL SELECTIONS

Rutgers Glee Club

OPENING REMARKS

Alberto Cuitiño, Ph.D.
Dean
Rutgers School of Engineering
Francine Conway, Ph.D.
Chancellor, Rutgers University-New Brunswick

INTRODUCTION OF STUDENT SPEAKERS

Evelyn Hanna, Ed.D.
Associate Dean, Student Services

STUDENT WELCOME

Ankita Akanksha
President, Engineering Governing Council

ALUMNI WELCOME

Michaele A. Watson, ENG'10
President, Rutgers Engineering Alumni

STUDENT SPEAKER

Atharv Koratkar

OUTSTANDING GRADUATE STUDENT AWARDS

Hao Lin, Ph.D.
Associate Dean, Graduate and International Studies

PRESENTATION OF DIPLOMAS

Department Chairpersons and Undergraduate Directors

RECESSIONAL

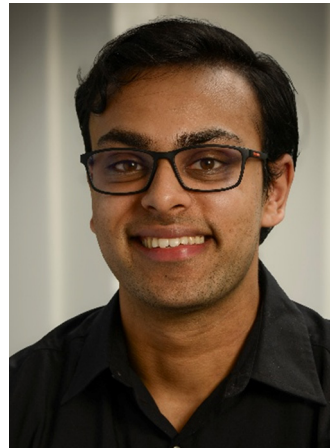
*All graduates are requested to remain seated until
the turning of the tassels and the recessional.*

Student Speakers

Ankita Akanksha, from Westford, MA, is graduating with a bachelor's degree in biomedical engineering with a minor in business administration. She has been involved in the Engineering Governing Council since joining Rutgers as a first-year student and now leads the organization as its president, championing the engineering experience and addressing school-wide policy concerns. Ankita is also a member of the Honors College and holds a leadership position with the Society of Women Engineers. Her work as an Aresty Summer Science student focused on the nanocoating of vaccine needles. She has held a software test internship with Medtronic and a design engineer co-op with Johnson and Johnson MedTech. After graduation, she will join medical device company Becton Dickinson in a three-year R&D rotational program starting in Chicago, IL.



Atharv Koratkar is graduating with a bachelor's degree in electrical and computer engineering. Originally from California's Bay Area, he chose to pursue his undergraduate studies on the East Coast to broaden his perspective and engage with a diverse community. Since coming to Rutgers, Atharv has been an active member of the Rutgers IEEE Micromouse division, where he served as team captain and division lead. He also mentored younger students, supporting their academic and personal development. Atharv also completed an internship at Schindler as an electrical engineer. Following graduation, Atharv will attend the University of Pennsylvania to pursue a master's degree in robotics, where he aims to develop solutions that make a meaningful impact on the robotics world.



Candidates for the Degree of Bachelor of Science
RUTGERS UNIVERSITY SCHOOL OF ENGINEERING

Curriculum in Aerospace Engineering

Aaron Mazzeo, Ph.D., *Undergraduate Director*

SHREY AGGARWAL ⁵
JACOB AGUAVIVA ²
ABHIJITH AJIT ³
THERESE ROSE AQUINO ²
SATHYA BALACHANDER ^{1, 6}
CARLOS BUSTAMANTE
ALEXANDER CALLE
MICHAEL CARUSO
NICHOLAS CASTRACANE ¹
ETHAN CAUDLE
AYAAN CHARANIYA
KEVIN CHEN ^{1, 6, 7}
ATHARVA DEOKULE
GERSON DIAZ ^{2, 4}
REBECCA FABIAN ^{3, 6}
JACOB FALKENSTEIN
JESSE FELDER-PFAFF ¹
SARTHAK GANDOTRA ²
SAMUEL GEORGE
AASTHA GOBIND ⁴
YUCHEN GUO ³
SUJOY GUPTA ²
EDGAR HERNANDEZ
ZEB HINKER
JAMES HO ³
LOGAN HOOD
ANDREW HUTH ^{1, 6, 7}
SAICHARAN IDHAYAN
VARDATA JAURA
FLORA JENG ¹
DIYA JOSHI
ARYAMAN KAPOOR
TRAVIS KNIPPING ²
JASON LEE ³
MATTHEW LEIGHTON

WEIJIE LIU
ALEX LY
DANIEL MANSON
ALEJANDRO MAROTE KONECNA ²
MANUEL MEKHAEL ⁴
CEYANNA MONTAGUE
KYLE MOTTA
JOSE NOPO
NATALIE ONOFRE
JONGWOO PARK ¹
ARMAAN PATEL ^{1, 6}
DIPEN PATEL
ISHA PATEL
OHM PATEL ^{1, 6}
RAVI PATEL ³
ALEXANDER PELLICANE
AAKARSH PRASAD
EDWARD RADA
GARY REDDEN
MELANIE RENJIFO-SAA
GARRETT RICCIARDI
KEVIN RIOS-RAMIREZ ¹
STEPHANO RIVERA ⁴
AHMED SALEM
PARAM SAVALIA ³
MICHAEL SCANNICCHIO ²
ISAIAH SHAPIRO
SREEVATSAN SIDHARTHAN
FRANK SOMMA ²
ADAM SONBOL
MIKE-LEE THEZARD ¹
THOMAS TOCCI
EMILY VALAREZO
ROBERT WHITE

Curriculum in Applied Sciences in Engineering

JORGE BARROS ⁴
ONAJE BRAXTON
CHAD CLARKE
CAMERON FRANCOIS ⁴
COLIN JAROS
ABHIVRUDH KANDALA
TRISHA KOTHAVALE ^{1, 5}

LOGAN LEARNER
CESAR LEZAMA
JAYSON NEWMAN
JOHN RYAN
MATTHEW SAN MIGUEL ^{2, 5, 7}
ZUYU SHENG

Curriculum in Applied Sciences in Engineering, Packaging Engineering

Christopher Miller, Ph.D., *Undergraduate Director*

NORA ABDELAZIZ ¹	BRETT GOAN
AUSTIN ALDANA ³	ADAM KERSHAW
MICHAELLA BULAON	KRISTODYA KODUAH
VIVIAN CHAN ²	LAYLA MORISSEAU ⁴
RACHEL CHEMPIEL ²	PRITHVIRAM SARAVANAN ^{3,5}
SARAH COHEN ¹	MEREHAN SEDRAK ⁴
CHRISTIAN CUTTS ³	ANNA SEVUMYANTS
ERIC DALANGIN ³	LEAH SLESINSKI ¹
HONGJING DENG ²	RICHARD WU ³
IAN FALKENSTEIN	ENOCH ZENG
JARED FOY	

Curriculum in Biomedical Engineering

Kristen Labazzo, Ph.D., *Undergraduate Director*

LAILA ABBASSI ²	HANNAH GIRGIS
JASON ADAMS ³	RITIKA GOGNA
RACHEL ADELMAN ^{1,6}	EKATERINA GOIDA ¹
ANKITA AKANKSHA ^{1,7}	JOHNSON GUO ^{1,7}
SARAH ALBERTO	ADITI GUPTA
FABIANA ANGULO LA ROSA ⁴	SEAN HARLEY ¹
SUKHMANI ARORA ³	RYAN HAUSER ¹
PETER ATTALLA ²	RAPHAELLE HOANG ²
MINJAL BAHETI ²	EVAN HOPECK ²
PRIYA BHATT ^{3,5}	ANNA JANIK ²
AVINAV BHUYAN ^{1,6}	SELMA JAVAHERIAN ²
JAIDEN BRYANT ⁴	ABDOULIE JOBARTEH
MATTHEW CATANO LA ROTTA	NIKHIL KAMINENI ³
ALEXANDER CEDENO ¹	LEAH KAUP ^{1,5,7}
MALLIKA CHANDORKAR ³	THOMAS KELLY ³
ARABELLA CHEBOOKJIAN	ZIARAH KHAN
JASON CHING ^{1,6}	DHRUV KHAROD
HEEJOO CHO ^{1,6,7}	KRISHIV KHERA ³
LEAH COHEN ¹	DYLAN KLEIN ^{2,6}
NICHOLAS COSEREANU ²	RICHA KULKARNI
MELANIE CRUZ ²	AARUSH KUMAR ²
MATTHEW DAILEY ²	OVYA KUMAR ²
DHRU DESAI ¹	EVAN LIOU ^{1,6,7}
VAMA DESHMUKH	NABEEHA MAMUN ¹
SRINIJA DEVARAJU ²	DANIEL MARIN ³
SOPHIE DROPPA ¹	BIANCA MARTINEZ ²
KIRA DVINSKIKH ^{3,7}	ASHLEY MATHEW ^{2,5,6}
JOSEPH DYNAN ^{1,7}	SOFIA MENA
XAVIER ETIENNE-MCLEOD	CHRISTOPHER MENDEZ
GBEMISOLA FABO	SCOTT MILLER ¹
OMOLARA FALANA ⁴	SHREYA MISHRA ¹
SKYLER FALTINGS ⁴	TEJ MISTRY ^{1,5,7}
ELLIOT FORAN	ISHIKA MUKHERJEE ^{2,7}
MATTHEW FORMAN ²	NANDINI NAGARBANDHARA ³
ADAM FRIEND ²	NANDINI NATARAJAN ^{1,6}
JACK GALLIPOLI ¹	SUSMITA NATH ³
APARNA GANESH	ANTHONY NIEVES
DEMYANA GERGES ^{2,4}	JUAN OBANDO
ROSE GIBBONS	SUBHAKRITH PALUVOI ^{1,5,6}

NAISHADHA PANIGRAHY ^{2, 6}
ETHAN PAREDES
DHYAN PATEL ²
ROHAN PATEL ^{1, 6, 7}
SHIVAM PATEL ^{1, 5}
SUAD PAYANDEH ⁴
KIERA PEASE ⁵
NICOLE PILCH ^{1, 7}
MARIA PINEIRO GONCALVES ^{1, 5}
DOMINIC PLESNIARSKI ^{2, 5, 6}
SIDDARTH POKKUNURI ^{3, 6}
VEDANT RAMABADRAN ^{1, 5, 6}
ABHINAV RAMIDI ^{1, 5, 6, 7}
DNYANESHWARI RANANAVARE ¹
DHYEY RAY ^{1, 5, 7}
DIYA REDDY
YASMIN REGO FREDERICO ⁶
GABRIELLA ROSSI
UROOJ SAEED ^{2, 6}
VENUS SALINAS ⁴
SANJANA SAMPATH ²
CORRINE SCHNEIDER
NESTOR SEBASTIAN
DONGWON SEO²
SAUAD SEUAM ^{1, 4, 5, 6}
SOHAM SHAH ^{3, 5}
AYUSHI SHARMA
YASH SHARMA

SARAH SHENOUDA ¹
RIYA SHETH
KRISH SHETTY ¹
KYLE SHYY
JACOB SILVERMAN ²
JONAH SIMONE ^{2, 6, 7}
MANSHAJ SINGH
TANVI SINGH ^{1, 5}
ALEX SMITH ⁴
EDIE SOLOMON ²
AASTHA SONI
GIRISH SWAMINATHAN ^{3, 6}
BRIAN TARNOPOLSKY ¹
ASHISH THOMAS ^{1, 6}
ARYAN TIWARI ^{1, 5}
SHARIKA TREVANT ⁴
SHARIAR UDDIN ^{3, 6}
SRIYA UTTHARKAR ^{1, 5}
SARA VARGHESE ^{2, 6}
EMILY VARNER ²
DINA VECHNYAK
GRACE WEAVER ²
QINYI XIA
SYDNEY YAO
ZACHARY YOUSEF ^{1, 6}
ANNASIMONE YOUSSEF ³
MUHAMMAD ZAHID
YIXIN ZHANG ¹

Curriculum in Chemical Engineering

Nina Shapley, Ph.D., *Undergraduate Director*

NADEEN ABDEL-GLEIL ³
ASSEM ABOUELKHIR ^{2, 5}
CHRISTINA AYAD ¹
BRIAN BEDZRAH
CHRISTOPHER BETANCES ¹
SAMUEL BLANK
MARYISABEL BRANTLY ¹
GERARD BRYSON³
MATTHEW BUTTGEREIT ^{1, 7}
OLIVER CAMACHO-ESCAMIL ²
JAEGUK CHO¹
EMILY CONKLIN ²
ANGEL COSME-HERNANDEZ ¹
XIMENA CRUZ BRAVO ²
BEATRICE DE LEON ^{1, 7}
MICHAEL DEGADY
LUKE DERENZO ¹
SHREYA DHILLON ³
IRENAEUS DIAKOS ³
PHILLIP ENAD ¹
KYLE FAALAND ¹
GABRIELLA FEHNL ²
VINCENT GAMBINO ¹
UBONGABASI GEORGE ³

DANIEL GONZALEZ ^{2, 7}
DANIEL GOTZ ¹
RYAN GREENEN ¹
MAXX GROSSMAN ³
MAX GUGIG ¹
COLIN GUINANE
SARANYA GUTTIKONDA ¹
MALCOLM HARRISON ¹
ANGIE HERNANDEZ ⁴
JULIAN JASIAK ³
ALYSSA KATWALA ^{2, 7}
SAHIL KHAN ³
MICHAEL KOSULIN ¹
JACOB MALLICK ³
NICOLAS MANNING ¹
JONATHAN MARIUS
DANIEL MENENDEZ ^{2, 4, 5}
ANNA MIHALIK ¹
DANIEL MIHNUK ¹
VEENA NESARIKAR ¹
CHARLES NYFENGER ¹
TOBECHI ONWUDIWE
AIDAN PADOVER ¹
RICALDO ROWE

MARIA SALAS
SAROSCH SALMAN ²
ABIEZER SANTIAGO ³
AAYUSHI SHAH ^{1, 7}
GUXIM SHERIFI ¹
RYAN STEINHART
MICHAL SUCHCICKI
MICAH SUTTON ^{1, 5}

OLIVIA TAYLOR ^{1, 7}
SUMAY TRIVEDI ¹
DIEGO TRUJILLO ¹
HAROULA TSOCANOS ²
VJOSA UKELLA ²
NICOLE VANDENBURG ¹
VINCENT WENG

Curriculum in Civil Engineering

Husam Najm, Ph.D., *Undergraduate Director*

GEROME ABAD
JULIANA ABDI ³
ZEINAB ABS ²
CHRISTIE ACK ²
DANIYAL ALI ³
MICHAEL ALLEGRO ²
SAMMY ALSHAMEH
JUNIOR ALVARENGA ⁴
KEVIN ANGELES ⁴
COMFORT AYODELE
FERNANDO BAJANA SERRANO ¹
ZAINAB BEGUM
DEVANG BHANDARI
NIKLAS BIRSE
ALEXANDER BRAND
JACOB BRYCELAND ²
ANTHONY CARLUCCI ³
DHRUVEE CHAUDHARI ³
MYA CHING
ADRIAN CIBOROWSKI
ANDY CORDERO ⁴
GAVIN CUHADARYAN
BEKTUR DOORONBEKOV
MOHAMMED FARRAJ ²
ETHAN FEVRIER ⁴
DANIEL GARCIA ²
NICHOLAS GARRONE
LIZETH GARZON
SAMUEL GIUMARELLO ³
KAYRA GOK ^{1, 7}
MARIA HALUSHKOV
RYAN HANDEL
KATHERINE HERNANDEZ
IAN JAGNANDAN ²
SARIKA JEPAL ^{1, 7}
SONALI JEPAL ^{1, 7}
JORDAN JULES
DEMETRI KALOGRIDIS ²
AMAN KHATRI
NORBERT LAPCZYNSKI ²
CINDY LEAL
ENMA LIN
JAKE LONERGAN ³
ALVARO LOPEZ

NICHOLAS LOUMAKOS
PRATHAM MAHESH
ELIZABETH MANGLER
DANIEL MARCZAK
BEN MARTIN
CHRISTIAN MENDER ³
BLESSY MONTE DE RAMOS
MICHAEL MORA ³
IAN MORRIS ²
NICHOLAS MOSCARELLA ²
RAIYAAN MOTIWALA
KEROLOS MOUSAD ^{2, 4}
BESHOY NASRALLA ²
JANCEL NUNEZ ³
OLUWATOBI ODUKOYA ⁴
CHRISTIAN ORELLANA ⁴
JACOB PAGATPATAN
ABHI PATEL ⁴
KRISH PATEL ²
URJA PATEL
VIVEK PATEL ¹
ANASTASIA PELARDIS
ERIKA PEREZ SANTOS ²
EDGAR PICO ³
ALEXIS PICO-LLERENA
JOSE POLANCO ⁴
HENRIQUE RIBEIRO ³
JOVAN RIVERA ¹
SERGIO ROMERO ¹
MYKAI RUSSELL
DIDI SALAMON
JONATHAN SANCHEZ ³
EMMA SIMMINS ²
LEON SIMON ^{1, 7}
KYLE SIRIMIS
JACK STAUBLE ²
PHILIP TEMELKOSKI ³
SEBASTIAN TORRICO ²
WILLIAM UMALI ¹
LAURA ANDREA VALDEZ-TAN
ELVIN-SANG VO ³
CARRIE WARD ^{1, 7}
NATALIE WHITE ²

Curriculum in Electrical and Computer Engineering

Hang Liu, Ph.D., *Undergraduate Director*

IBRAHIM ABBASI	KASHVI CHANDWANI ²
SAAD ABBASI ¹	ALEX CHEN ²
SOPHIA ABBASSI ²	ANTHONY CHEN ²
MEISAM ABBASZADEH	JARON CHEN ³
NICHOLAS ABBATIELLO ²	JEFFREY CHEN ³
HAIDER ABDELRAHMAN ¹	TYLER CHEN
UNIQUE ACEVEDO	CHRISTOPHER CHO ²
JANINE ADAMS	MARY CIARDIELLO
OPEMIPO ADEBAYO ¹	CHIRAAYU DEDHIYA ^{2, 5}
RUMAYSA ADNAN ⁵	GEORGE DENHO ^{2, 5}
ELIJAH AGABAO ³	JUSTIN DENTI ²
DAVID AGUDELO ⁴	ADAM DERBALA ^{3, 4}
ELAHA AHMED	NURULLAH DOGAN
HARIS AHMED ^{2, 7}	JOSEPH DRESDNER
NOAH ALBAN ^{3, 4}	EMILY DU PONT ²
VINCENT ALESI	MARWAN EL YOUSOUFI ⁴
AARUSH AMALRAJ	KAYLA EL-HACHEM ¹
ANIS AMTOUT ²	MARK ESKANDAR ²
CHARLES ANDRADE	EDWIN ESPIN
WILLIAM ANIL	TARIQ FAHUMY ¹
CONNOR ANTHONY ²	ABSA FALL
AMIR AOUANE	PAUL FANOUZ ²
KAAN ARKAN	ANDREW FARAG ^{3, 5}
VENESHA MAJELLA AROCKIASAMY	BRIANNA FELIPE ¹
LUKAS ARTENI ¹	MAURO FERREIRA
ZACHARY ARTHUS	JUSTIN FERRELL
SANJANA ASHOK ³	IVAN FLORES
PRASHANTH BABU	CIARAN FONTENOT ¹
RYAN BACHMANN	SAMUEL FRANCISCO
BRANDEN BAE ¹	RASHMEE GADE
DANIEL BAEZ	ELLIS GAINES
MIRZA AHMAD BAIG	VACHAN GAJJAR
SEUNGMIN BAIK ¹	KAI GARDNER ²
RAYYAN BARBHUIYA	MATHEW GAYED
VLADYSLAV BARTKIV ²	EMELY GELMAN ²
DANIEL BAVER	ROMIT GHOSH ⁵
CHIRAG BAVISKAR	KEROLUS GIRGIS
HANNAH BIALIK ^{1, 5}	ALEXANDER GOLOVCHENKO ^{2, 7}
REUBEN BILLIAN ¹	STEVEN GONGORA ⁴
ABHINAV BOLLU ³	RENE CHANCELLOR GONZALES ²
JUSTIN BONGCARON ²	KELLY GOODALL ^{2, 6, 7}
KERLY BORBOR ⁴	RAGHAV GOPALAKRISHNAN ²
JENNA BRUAL ¹	MATTHEW GRIMALOVSKY ²
RYAN BUGIANESI ¹	MARY GRLIC ^{1, 7}
MINGRUI CAI ¹	SAMUEL HABIB ⁴
THOMAS CALANTONI ¹	KYLE HAMMERMUELLER ^{1, 5}
MICHAEL CAMPISI	AARYAN HANDA ³
JOSEPH CARANNANTE ²	KAINATH HAQ
CASSANDRA CARLSON	CINCHAN HARIKRISHNA ³
SETH CASKEY ²	MARIANA HERNANDEZ-PICO ³
GER CELESTIN ³	DIZZY HILLOCKS ⁴
CHI YUEN CHAN ²	BERNADA HRVATIN

SABRINA HUANG ¹
JEREMY HUI ^{1, 5, 7}
MOHAMED HUSSEIN
ADIL HYDARI
MANELI IRANMANESH ³
SERAZUL ISLAM
ADRIAN JACKSON ^{1, 6}
RAVI JAGANNATH ⁴
RISHI JAWAHAR
SARIN JETLEY ²
SEAN JOHNSON ³
MAYA KALAPATAPU
REJAUL KARIM ⁴
MANDEEP KAUR ³
VINNIE KERYAKES ³
SHRINIDHI KESAVAN ²
MUEED KHAN ³
ARYAN KINI
SEBASTIAN KIRAZ ³
NIRSHANTH KIRITHARAN
ATHARV KORATKAR ¹
BENSO KRAEMER
EDWARD KRAMER ²
ANGRIS KRISHNAMURTHY ⁵
ANNABELLE KU
RUTAGA KULKARNI
MUKILAN KUMARAVADIVELAN ³
TYLER KUSHNICK ¹
PRANAV KUSHNOOR
DOUGLAS LAVIN
NICOLE LE ³
CHRISTOPHER LEE ¹
JASON LEE
JUSTIN LEE ²
WILLIAM LEE ⁵
NABIL LEKMINE ⁵
PIOTR LESNICKI ²
GORDON LIN ^{1, 6}
JIARUI LIN ¹
BENJAMIN LOMOT
SHASHANK MADHAVAN ¹
NIKHIL MAHALINGAM ¹
ANISH MANI ²
VARUN MANTHA
JUSTIN MARTINEZ ¹
IPSHITA MASHAL
FARAH MASSUH
TANUSHREE MEHTA ^{2, 5, 7}
DAVID MENENDEZ ²
VIVEK MINHAS CASTILLO
AIDAN MIU
KEITH MOHANKUMAR ²
STEPHEN MONAHAN ¹
SIDDHARTH MOONDHRA
SAMUEL MULVEY ²

ADAM MURPHY-LEMUNYAN ³
MIRANDA NAKAHARA ³
SIDDHARTH NARAYANAN
RITHVIK NARAYANAN ANAND ²
MATTHEW NGAI ³
RACHAEL NGAI ²
SACHIT NIGAM
IYANNA NORWOOD
ADRIAN NYLEC
CHUKWUDI OBILO
RYAN OCONNELL ²
ABUCHI OKPARA ⁴
CARLOS ORTIZ
JUHYEON PAIK
SOHOM PAL ^{1, 7}
MATTHEW PANEBIANCO
SURAJ PANICKER
AADI PATEL ^{1, 6}
DEV PATEL ⁴
DHRUMIL PATEL ²
HEMANG PATEL
KERON PATEL
KIRTAN PATEL
KUSH PATEL ²
OM PATEL ²
PRACHI PATEL
RADHA PATEL
RISHI PATEL ³
ROSHANI PATEL
RUSHEEN PATEL ²
SAAHIL PATEL ³
SHIVAM PATEL
VIRAJ PATEL ³
JAHMIA PAYOUTE
BENJAMIN PELLIZZON ²
EDWARD PENA ^{2, 7}
AMOGH PERAVALI
MICHAEL PEREZ
CHRISTIAN PERVOLARAKIS
MANSOOR POONAWALA ³
MELANIE PRIAS
JESSICA QUITO
PARANJOTHIIEE RAJKUMAR
HECTOR RAMIREZ ⁴
JEREMY REBETJE
PAVAN DATTA REDDY ¹
FATEEN REZA ¹
LUCAS RIANCHO ³
JAVIER RODRIGUEZ
JAKE ROJO ¹
OWEN RONDEAU ^{1, 7}
GIAN CARLO ROSARIO
SRIJOHN ROY
ETHAN RUNCO
JAMES RUPPE ³

ALEXANDER RUSKULIS
ETHAN RYDER
DANIEL RYDZEWSKI ¹
ANDREE SAENZ
JAMIEL SAENZ
LUKE SAIED ³
ANANYA SAINI ¹
MATTHEW SAINTYL
NETHRA SAKTHIVEL
ROA'A SALMAN ³
ANIRUDH SARKAR ³
SHAMAILA SARWAR ⁴
SHARBEL SASSINE
SAMANTHA SCHAEFFER
NICHOLAS SEURAI ^{2, 4}
GABRIEL SHABAN
ANYA SHAH ²
NEEL SHAH ⁴
RUSHIL SHAH ³
SYED SHAH ²
ADITYA SHARMA ³
SHIV SHARMA
MARK SHENOUDA ³
RISHIKESH SHETH
ANISH SHRIRAM ³
VINICIUS SILVA ³
DHRITI SINGAREDDY ⁵
RISHAB SINGH
SURYA SIVAKUMAR ³
BENEDETTO SKIRDE ¹
DANIEL SKRZYPCZAK ¹
OLABODE SMITH
MANYA SOOD
TATE SPARKS
SHAKTHI SREENIVAS
SURYAN SRIVASTAVA ⁵
NOA STRUPINSKY ^{1, 5, 7}
MICHAEL STUART
BALAJI SUBRAMANIAN
PRANAV SUDHEER ^{1, 5}
RYAN SUKHAI ^{1, 7}
JEFFREY SZETO

YOUSSEF TAKAWY ¹
ELISABETH TAM ¹
JAGTESHWAR SINGH TAMBER ²
KNISH TARACHANDANI
NAVYA TERAPALLI
ATHARV THAKUR ¹
PIERRELYNN THEODORE ⁴
ANJO THERATTIL ^{3, 7}
PRECIOUS THIRAH ⁷
JANANI THUKARAM ²
AVRY TIMOL
FIONA TISDALL
JULIO TITO SAGASTEGUI ^{3, 4}
ADIEL TORRES ⁴
PEDRO TORRES ^{1, 7}
DYLAN VAIDYA ³
ISABELLA VALADEZ
DAVID VALVERDE ⁴
TIMOTHY VANDER VLIET ³
MANUEL VILLAR
ALEXANDER VOIGT
MARTINO VOLCY ⁴
HANS WASSERMANN ^{1, 7}
HONGZHAN WEI
SAMANTHIA WELSH
DEVIN WENG ^{3, 4}
BENSON WONG
BRANDON WONG ^{1, 4}
JONATHAN WYSOCK
ANDREW XIE ^{1, 5}
VINCENT XIE
ERIC YANG
JIAYU YANG ²
JUSTIN YANG
SRIKAR YARAMASU ³
HIU WAI YEUNG ^{1, 4}
JONAH YOUH
BRIAN YOUNG ³
ANGELICA YU ³
HAOTIAN ZHANG ²
JACOB ZIMMERMAN ³

Curriculum in Environmental Engineering

Nicole Fahrenfeld, Ph.D., *Co-undergraduate Director*

Donna Fennel, Ph.D., *Co-undergraduate Director*

CAYLA CAPISTRANO ¹
BRYANT GARCIA
TAL HEFETZ
JULIA KROMPLEWSKI
DAVID LAM
TAYLOR O'DELL
HENRY POBLETE ¹

JACOB PORTNOY ²
RAQUEL SHAPIRO ³
GRACE SILVA
ALUEN TOMAT-KELLY ³
ZANDER TURCICH ¹
MEGAN ULOZAS ¹

Curriculum in Industrial Engineering

Randall Reagan, Ph.D., *Undergraduate Director*

SANJANA ACHARYA
JANHAVI AHIRE
ABEL BAZAN
OZDEM BILGIN
VARSHINI BOMMA
GIACOMO CALAMITA
ALEXANDRA CANAVAN ¹
JOEL CHON ¹
MICHAEL DE BELLIS
VENAH DHARIA
BORIS EXUME
DAVID FABIYAN
AIDAN FERREIRA ³
MICHAEL GALSIM ^{1, 5, 7}
ZACHARY GERSTEL ³
NOELLE GRAHAM ³
VINCENT HUNTER
ANUSHKA KARTHIK ²
KEUN WOO KIM ³
FIYINFOLUWA LATINWO ²
PRESTON LAU
PAOLA LINARES
MICHAEL LOZZI ³
CARLEE MARTIN

NICOLE MIU ³
ALESSANDRO MONGELLI
MAAYANTH NAIR ²
MAURICIO ORTEGA ²
MARIA PALACIOS
PAVANI PATEL ^{2, 5, 7}
CONNOR PERRIN ³
TRINITY PHAM
ANALIE PHAN
EVAN PIEKARSKI
GIOVANNI PONIROS
BRIAN POSLUSZNY
CHRISTIAN RADLER
HALA RASLAN ³
OLIVIA ROBINSON ⁴
ABIGAIL SCHOEFFLER ¹
ARNAV SHAH
ASHWATH SHANKAR
JACOB VALENZUELA
ALEXANDRA VALLADARES
ANUSHA VANGALA ³
CHRISTOPHER VOLLTRAUER ³
ESTHER XU
MANDY ZHENG

Curriculum in Materials Science and Engineering

E. Koray Akdoğan, Ph.D., *Undergraduate Director*

GWENEVERE DELJONES ¹
PALOMA HIDALGO
IMRAN HUSAIN ³
IVAN JARAMILLO ^{2, 4}
OMKAR MAHASHABDE ^{1, 5}
KAITLYN PINTO ¹

SANYA RAJPUT ²
CHARLES CHRISTOPHER SANTORE JR. ¹
HEATHER SCHEIN ¹
KEERAN SIVANERI ^{1, 7}
LOGAN TRINKLE ¹
IRIS YOU ^{1, 5, 6, 7}

Curriculum in Mechanical Engineering

Qingze Zou, Ph.D., *Undergraduate Director*

AKHIL ABRAHAM ¹
NIMROD ADAR ¹
OLUWASEYI ADEYEMO ⁴
FATEMA AGAMI
HAMZA ALAM
ADRIAN ANDERSON
MADELEYN ANDRADE CAJAMARCA ⁴
JENNIFER ANDREWS PILLA ¹
ERIK ARMSTRONG
KEVIN ARRUDA ²
JOEL ARUN ³
NASIR AZIZ ²
MEAHAN AZMI ^{1, 7}
SHEZA BAJWA ³
CAMARI BARTLEY ¹

THOMAS BAYLEY
NADIRA BENJAMIN ⁴
LUCAS BETANCES
MICHAEL BETTENCOURT ¹
ABU BHUIYAN ⁴
EVAN BICKEL ^{2, 6}
OWEN BIRBROWER
WILLIAM BLEIER ¹
JOSEPH BOGAN
JOHN BORKOWSKI ¹
JULIUS BOUODIMOS
DAVID BROWN
TULSI BULSARA ³
SPENSER BUTRYM ^{1, 4}
JACK CARDOSO

JUAN CARDOZO ³
NICHOLAS CARRANZA
MERIDIAN CARSKY-WILSON ¹
ORLANDO CASTILLO ³
LEON CHARLESLEY
AARYA CHAUDHARI ²
DARRYL CHU ²
GABRIEL COCCHIOLA ¹
ERIN COLLINS
NICHOLAS CYGANIK
ZACHARY DAISEY
INDUWARA DALAWELLA
ISMAIL DAR
MARCO DAVILA
ALEXIS DE MELLO ²
ROBERT DELGHIACCIO ¹
MANIYAH DIXON ⁴
KYLAH DURELL ⁴
SEAN DUTHALER
SAIF ELLITHY
MICKEY ELTVEDT ²
BRIAN ENGEL ³
JACK ERICKSON ¹
ANDRES EVELYN ⁴
KENNETH FARHAN ³
BASTIAN FARIAS
DUSTIN FRASER ²
RYAN FREEMAN
RYAN FURMAN ^{1, 6, 7}
RYAN GALLAGHER ²
TRISHALI GANNOJU
BARRETT GARCIA
SEAN GARDINA ¹
DAVID GARZON
ANDREW GINART ¹
PETER GOMULKA ²
DARIO GOSEVSKI ^{1, 6, 7}
JOHN GRIFFITH
ISABELLA GUARRACINO ²
RYAN HARGY
ALEX HE ³
ELIJAH HOARLE
DOUGLAS HOVEN
YU-LIANG HSU
SHANE HUEBSCHER ²
RICHARD HUMMEL ²
DEAN HUSSEIN
OLIVIER HYPOLITE ¹
MOHAMMED IBRAHIM
SALVIN IKEDIFE ¹
JAYSON ILLESCAS
AILLI IRANMANESH ¹
ESE ITIETIE ²
EDWARD IVANOV
GABRIEL IVAN IZEPPi
ARUSH JAIN ³
RACHIT JAIN ¹
SIMRAN JAKATE

DANIEL JEDRZEJCZYK
KAEL JESPERSEN ^{1, 6, 7}
BRIAN JIN ²
TYLER JONES ¹
BRENT JOSEPH ⁴
SAAHIL JOSHI
IAN JOY
MAXWELL JOYCE ²
MATTHEW KARNAUGH
JOSHUA KAUS ^{1, 5}
ADYAN KHONDKER ^{1, 7}
MESUT KILIC
TYLER KOBYLINSKI
IZABELLA KOMPERDA ^{2, 7}
CHRISTINA KORNEGAY
LOGAN KOTCH ^{1, 7}
ADAM LAMMERS
AMANDA LAU ^{2, 5, 7}
JAMES LAVERY ^{2, 7}
YONATAN LAVI ³
PHILIP LE ⁴
ELIOR LERMAN ¹
KEVIN LI ²
SEBASTIAN LIMA
FRANKLIN LINARES ^{3, 4}
AARON LIPTON
RUDY LOPEZ
SEBASTIAN LOPEZ GONZALEZ
ISAAC LOUISMA
WILLIAM LYDON ³
HANA MALABAG ^{2, 7}
RIVKA MALEK ²
NEIL MANDAR ^{1, 5, 7}
KAVYA MANDUVA
SELVANA MANSOUR ²
DANIEL MARIANO ²
FEDERICO MARTINELLI ^{1, 6}
JAVIER MARTINEZ ALVAREZ ⁷
TIMOTHY MCCUTCHEON ³
JEREMY MCQUELLEN
SAMAY MEHTA
SIDHARTH MEHTA
BRANDON MELGAR
ZACHARY MEROLD
KENYATTA MILLS ⁴
MATTHEW MINUNNI ³
ADAM MODZELEWSKI ³
BORIS MONCHY ¹
CHINMAY MOSUR ²
HANNAH MOW ^{2, 6}
JOSHUA MUELLER
SHARIF MUSTAFA ^{2, 4}
PAUL NASR ¹
ADITYA NINGAIAH ³
JESSE NWADIOZOR ³
MICHAEL O'CONNELL
OLIVIA O'DONNELL
THOMAS O'CONNOR

MARC OLIU ^{1, 6}
 ETHAN OLIVA ²
 EFRAIN OLMOS-CHAVEZ ¹
 JAIME ORIHUELA
 JONATHAN ORTIZ
 JOSEPH ORTU ^{1, 4}
 ALI OZEK
 JONATHAN PADEWSKI
 ANIRUDH PADHY
 FRANK PAGANO
 ADRIEL JOHN PAGULAYAN
 MILO PANGULAYAN
 RISHI PAREKH ²
 ROHAN PARIKH ^{1, 5, 7}
 DIVYA PATEL
 KUNJAN PATEL ³
 PRIT PATEL ²
 SHYAMAL PATEL
 VANSH PATEL ²
 KEVIN PENA ³
 NICHOLAS PERONE
 AIDEN POKHIS ²
 ANTHONY PROFACI ¹
 FRANK PUCHALSKI ¹
 ALEXANDER PUHAK ^{1, 6}
 COREY PUSHKO ^{2, 7}
 ZACH PYSZCZYMUKA
 NYLE RAHMAN-VYAS ²
 ARVIN RAMSARAN ³
 DEV RANA
 MAHDHAV RAWAL
 DONALD RESLOCK ²
 HENRY RICH
 ANTHONY RISTOVSKI ¹
 DANIEL RIVERA ⁴
 GISSELLE RODRIGUEZ CANTO
 LUIS ROMAN ⁴
 IAN ROSENHEIM ^{1, 6, 7}
 SAMANTHA ROSS
 JOSHUA RYU ^{2, 6}
 ERIVERTO SALVADOR-GARCIA
 ALY SAMY-KAMEL
 ROBERTO SANCHEZ
 SHRIMED SANGANI ¹
 JULIAN SAUCEDO ⁴
 JUSTIN SCHECHTER ²
 JASON SCHMOLZE
 MAHADEVAN SEETHARAMAN ^{1, 5, 7}
 KURT SEIDEL ³
 ALEXANDER SEIDEN
 SHUBHIKA SETHI ¹
 ISHA SHAH ^{1, 5, 6, 7}
 ADITYA SHAHANI ¹
 NAFEEES SHAHEED
 NIKITA SHAMOTA ³
 YESH SHRIVASTAVA
 JACOB SHUM ¹
 CONNOR SHUTTER ¹

GURSHARN SINGH ³
 ANDREW SIRABIAN ²
 MATTHEW SLEEPER ³
 LINCOLN SORENSON ²
 JONATHAN STERLE ¹
 AVRAHAM STERN ^{1, 7}
 NATHAN STEWART ³
 RICHARD STRANGE ³
 ABISHEK SUBADHERAN ³
 ETHAN SUH
 SAARIM SYED
 EMILY TAN
 MUHAMMAD TASHIF
 MATTHEW TEO
 MASON THAOCHUETOUA
 RYAN THOMAS ²
 JAMES THOMPSON ¹
 SEMRA TRACY ¹
 CONOR UDOVICH
 SIDNEY VASQUEZ ²
 ISABELLA VAZQUEZ ³
 NICHOLAS VELICKY
 TY VON SEIDELMANN ¹
 ELLIE VREELAND
 JULIE VU
 ALEX WANG
 WILLIAM WEISS
 MATTHEW WESTRICH
 BRIDGET WILLIAMS
 JOSEPH WLODARCZYK ²
 EMILY WONG ¹
 BRENNAN WYCKOFF ²
 MICHAEL YAGHDJIAN ²
 ALEX YANAR
 MAKSYM YANCHYK ^{1, 4}
 PREM YARAGARLA ¹
 JACOB YOUNG
 ALINA ZAHRA
 AREEBA ZAMEER ³
 FIZZA ZEHRA
 SYEDA ZEHRA
 RYAN ZHANG ²

1. Summa Cum Laude, Cumulative GPA 3.65+
2. Magna Cum Laude, Cumulative GPA 3.4+
3. Cum Laude, Cumulative GPA 3.2+
4. Educational Opportunity Fund (EOF)/
Educational Opportunity Program (EOP)
5. Dual Degree or Double Major
6. James J. Slade Scholar
7. Rutgers University Honors College

*Note: All awards and notations in this booklet are based on the enrollment status and grade point average at the conclusion of the most recent fall semester. Final awards and notations, including spring grades, will be included on the diploma and transcript.

Educational Opportunity Fund and Engineering Opportunity Program

The Educational Opportunity Fund (EOF) program is one of the nation's most comprehensive and successful state-supported efforts to provide access to higher education for economically and educationally disadvantaged students. Building upon its success, the EOF program at Rutgers School of Engineering was expanded in 2014 to include the Engineering Opportunity Program (EOP). EOF/EOP aligns with the missions of the State of New Jersey, Rutgers University, and the School of Engineering, fostering the educational, personal, and professional development of talented, highly motivated students who are interested in a career in engineering and come from educationally and/or financially disadvantaged backgrounds. Through a myriad of programs and working with faculty and staff across the school and the larger university, EOF/EOP recruits, retains, and graduates a diverse and socially, culturally, academically, and professionally competent population, while also building awareness of the field of engineering for students, parents, and educators.

Rutgers University–New Brunswick Honors College

The Honors College, built on a legacy of honors education at Rutgers University–New Brunswick, redefines interdisciplinary learning by bringing together students from across the liberal arts and professional schools to live, learn, and collaborate. Through a shared commitment to addressing global challenges, students engage in social innovation and transform their ideas into meaningful action. This vibrant community also includes students from the legacy Rutgers School of Engineering Honors Academy, whose tradition of academic excellence, leadership, and innovation continues to shape and strengthen the Honors College experience.

James Jeremiah Slade

During his long and legendary tenure as a professor of engineering mechanics at Rutgers University, James Jeremiah Slade was a noted researcher, a brilliant mathematician, and beloved by the students he taught for 36 years. Slade, who retired in 1964, received worldwide acclaim for his discoveries on the mechanics of turbulent sedimentation and self-excited oscillations and is credited with attracting many of the researchers who brought prominence to the School of Engineering, as well as to the university. The James J. Slade Scholars carry on a tradition of excellence in scholarship and research as exemplified by Slade.

About Rutgers School of Engineering

Chartered as Queen's College in 1766, Rutgers was the eighth institution founded prior to the Revolutionary War. In 1825, the name was changed to Rutgers College in honor of Colonel Henry Rutgers, a veteran of the Revolution, "in gratitude for his numerous services" to the institution.

Under the land-grant program of 1864, instruction in agriculture, engineering and military education was introduced, and a program leading to the Bachelor of Science degree was established. The College of Arts and Sciences and the College of Agriculture and Engineering, designated separate units in 1914, were joined in 1918 by the New Jersey College for Women (which later became Douglass College). In 1917, the state legislature named the Rutgers Scientific School, which included the Colleges of Agriculture and Engineering, as the state university of New Jersey, and in a similar action in 1945 all the units of Rutgers and the Agricultural Experimentation Station became truly the state university.

Engineering at Rutgers dates to 1864. Brevet Major Josiah Holcomb Kellogg, an 1860 graduate of West Point, was the first professor of engineering. The initial program, primarily civil engineering, produced a graduating class of seven in 1868. The first professor of electrical engineering was appointed in 1903, and in 1908 the Department of Mechanical Engineering was organized. In 1902 an act of state legislature established a ceramics department which became part of the College of Engineering in 1945.

The College of Engineering as a coordinate division of the university was created in 1914 and the Engineering Experiment Station was established in 1926. In 1999, the College of Engineering was renamed the School of Engineering to reflect the comprehensive nature of our programs.

Today, the School of Engineering is a vibrant academic community whose richly diverse students and faculty members are committed to globally sustainable engineering. Its mission is built on a commitment to fostering the integration of education and research to achieve transformational innovation that is ethically responsible. With seven academic departments representing key engineering disciplines, world-renowned faculty, and nationally ranked research centers, the School of Engineering is recognized around the world as comprehensive and leading-edge, training the next generation of innovators across a broad spectrum of professions.

On the Banks of the Old Raritan (Rutgers Alma Mater)

From far and near we came to Rutgers,
And resolved to learn all that we can;
And so we settled down,
In that noisy college town,
On the banks of the old Raritan.

Refrain:

On the banks of the old Raritan (my friends)
Where old Rutgers evermore shall stand,
For has she not stood
Since the time of the flood,
On the banks of the old Raritan.

Then sing aloud to Alma Mater
And keep the scarlet in the van'
For with her motto high
Rutgers' name shall never die
On the banks of the old Raritan.

The Bells Must Ring (Rutgers 'Fight Song')

March, (wo)men of Rutgers
Down the field today.
March to another score,
Forward to the fray;
Fight, men of Rutgers
As in days gone by
Fight! For the Scarlet Flag over the rest must fly.

Keep Rutgers colors to the fore
For they must win so fight, fight, fight!
And we'll advance some more to score,
The Rutgers flag flies high tonight, alright, alright
We'll fling the Scarlet Banner out,
And Rutgers (wo)men will fight, fight, fight, fight, fight;
The bells of Queens each victory shout
The bells of Queens must ring tonight.

RU, Rah, Rah;
RU, Rah, Rah,
Whoo-Rah, Whoo-Rah;
Rutgers Rah
Up Stream Red Team
Red Team Up Stream
Rah, Rah, Rutgers Rah

Keep Rutgers colors to the fore
For they must win so fight, fight, fight!
And we'll advance some more to score,
The Rutgers flag flies high tonight, alright, alright
We'll fling the Scarlet Banner out,
And Rutgers (wo)men will fight, fight, fight, fight, fight;
The bells of Queens each victory shout
The bells of Queens must ring tonight.

The Academic Costume

The wearing of academic dress dates back to the early days of the oldest universities in the world. In the American Council on Education's book entitled *American Universities and Colleges*, it is suggested that "Gowns may have been counted necessary for warmth in the unheated buildings frequented by medieval scholars. Hoods seem to have served to cover the tonsured head. . . ."

Throughout the years, European universities have continued to show great diversity in their academic dress. American universities, on the other hand, when they decided to adopt academic dress, immediately established a code of regulations which today is followed by almost all American institutions. The establishment of this code has made it possible to distinguish the bachelors, masters, and doctors and, at the same time, recognize the university which has given the degree.

The bachelor's gown has pointed sleeves and is worn closed. The master's gown, worn open or closed, has oblong sleeves, the front part of which frequently is cut away at the elbow. The doctor's gown has bell-shaped sleeves. It is worn open or closed. Cotton poplin or similar material is used for the bachelor's and master's degrees, and rayon or silk ribbed material is used for the doctor's degree.

At Rutgers, members of the Board of Governors and Board of Trustees, as well as those who hold a doctoral degree from the university, wear the Rutgers gown, which is scarlet with black velvet front panels framed on the outer edge with gold cord braid. The velvet panels are embroidered with a crown and the year 1766 at the neck, signifying the university's founding as one of the original colonial colleges under King George III of England.

The hoods vary in size: 48 inches for the doctor's degree, 42 inches for the master's, and 36 inches for the bachelor's. All hoods are lined in silk in the academic color or colors of the institution conferring the degree. If the institution has more than one color, the colors are shown in divisions using chevrons. The binding or edge of the hood is usually made of velvet in the color designating the subject in which the degree was granted. Black mortarboards are worn for all degrees.

Some of the colors in the binding of the hood are: maize, Agriculture; white, Arts and Letters; orange, Engineering; purple, Law; lemon, Library Service; green, Medicine; light blue, Education; olive, Pharmacy; blue, Philosophy; gold Science; and citron, Social Work.

The color or colors of the lining of the hood for the nine colonial colleges are: scarlet, Rutgers; crimson, Harvard; green-gold-silver, William and Mary; blue, Yale; red-blue, Pennsylvania; orange-black, Princeton; light blue-white, Columbia; brown, Brown; and green-white, Dartmouth.

R

**ENGINEERING
ALUMNI**

Congratulations Class of 2026

**Welcome to the
Rutgers Engineering
Alumni Association!**

**STAY
CONNECTED**



<https://rea.rutgers.edu/>

Class of 2026

You did it!

With your Rutgers degree, you are joining a global network of more than 600,000 alumni.

Follow us on Instagram today.
It only takes a minute!

Stay connected
to Rutgers.



Rutgers_Alumni



Rutgers University Alumni Association



Rutgers University Alumni Association



Rutgers Alumni

