Contact: Renea Lewis

r.lewis@tbp.org

Tau Beta Pi Awards \$492,000 to 253 Scholars

The Fellowship Board of Tau Beta Pi, the engineering honor society, announces the selection of 253 engineering students from 1,328 applicants for undergraduate study during the 2024-25 academic year. Most recipients will receive a cash award of \$2,000 for one year and a few will receive \$1,000 for one semester. All TBP Scholarships are awarded on the competitive criteria of high scholarship, campus leadership and service, and promise of future contributions to the engineering profession. All scholars are members of the Association. These awards bring the total to 4,401 scholarships granted since the program began in 1998.















Tse-Wen Chen Ariel Colón Rodríguez Ingridy Foltran

Be-Once Marsh

Avineet Nanjappa

Benson Pulver

Claudia Seyfarth

The following scholarships are named for members:

- Linda M. Abriola, Ph.D., PA Z'76, and her brother Joseph L. Abriola Jr., TN B'80, established the Gloria and Joseph L., PA Z '48, Abriola Scholarship in memory of their parents.
- Henry M. Alford, MS A 1927, left a bequest sufficient to permanently endow the Alford Scholarships.
- The Althouse Scholarship honors Ernest E. Althouse, PA A 1926, who left a bequest in 2006.
- The Badiru Scholarship is in recognition of Adedeji B. Badiru, Ph.D., P.E., TN G '79, a 2024 recipient of the TBP Distinguished Alumnus Award.
- Past Association vice president Bill Beans, Ph.D., OH G '53, established the William and Zelda Beans Scholarship, given for the second time.
- Thomas R. Berthold, IL A '70, made gifts to the Association, in 2018, to fund the Berthold Scholarship.
- The **Bloomberg Scholarship** is named for Michael R. Bloomberg, MD A '64, whose gifts have funded one award for
- Marian K. and John H. Brems Jr., MI G '46, left a bequest in 2016 to fund the Brems Scholarships.
- Ruth M. and Cleveland L. Campbell, P.E., IA A '47, made gifts to permanently endow the Campbell Scholarships.
- The **Dechman Scholarship** was established by David, VAB '82; Ken, and Jim Dechman, TXA '89; to honor their father, Don A. Dechman, TXA '57, on his 80th birthday.
- The **Dodson Scholarships** are sponsored by the late Charles R. Dodson, MD B '30, who made gifts to the Association in 1998 and 1999.
- The Elovitz Scholarship is funded through a gift of stock by Kenneth M. Elovitz, P.E., J.D., PA A '75, given for the first time.
- Nick A. Farmer, MD B '68, made a gift in 2019 to establish the Farmer Family Scholarship.
- Charles O. Forge, CA G '56, left a bequest in 2010 to support the Forge Scholarships.
- The first Fue Scholarship recognizes Harcold C. Fue, IL A '57, who left a bequest in 2022 and 2023.
- The Goodin Scholarship is in recognition of William R. Goodin, Ph.D., CA E '75, a 2024 recipient of the TBP Distinguished Alumnus Award.

Continued on page 2



Tau Beta Pi
The Engineering Honor Society

Contact: Renea Lewis

r.lewis@tbp.org

- James C. Lugannani, *NJ D '81*, established the **Dorothy Hopp Lugannani and Robert Lugannani Scholarship** to support 1st generation college students and immigrants/refugees.
- The **Lyons Scholarship** is given in memory of Eddie L. Lyons, *CA P '76*, thanks to gifts from his wife Nancy E. Zeigler-Lyons.
- The **Nagel Scholarship** is given in honor of Robert H. Nagel, P.E., *NY D '39*, for his service as Editor & Secretary-Treasurer from 1942-82 and as Secretary-Treasurer Emeritus from 1982-97.
- Thomas A. Nelson, *CA D '49*, left a bequest to establish the **Nelson Scholarship** to support students in need of financial aid.
- The second **Pasadyn Scholarship** has been awarded through a gift from Ronald C. Pasadyn, P.E., *OH E '70*, to establish the **Judith L. and Ronald C. Pasadyn Scholarship Fund**.
- The **Record Scholarships** commemorate Leroy E. Record, KS A '29, whose generous bequest will provide earnings to support awards in perpetuity.
- The first three **Rushing Scholarships** have been awarded through a gift from Jay A. Rushing, Ph.D., TX D '76.
- The **Schwaller Scholarship** commemorates Shawn R. Schwaller, *SD A '95*, whose friends and family established a fund in 2007.
- A bequest from A. Clayton Scribner, NY Γ '29, permanently endows the **Scribner Scholarship**.
- The Sickafoose Scholarship is named for Kathleen A. and Robert D. Sickafoose, ILB '50, who left a bequest in 2012.
- Glenn A. Skaggs, MD B '57, left a bequest in 2017 to permanently endow the Skaggs Scholarships.
- The three **Soden Scholarships** are named for Archie D. Soden, *CAD'51*, who made gifts to TBP to fund scholarships in perpetuity.
- The **Spirit of Apollo Scholarship** is supported by an anonymous donor to honor the legacy of the U.S. NASA *Apollo* program.
- The **Stabile Scholarships** are named for Vincent A. Stabile, *NY L'40*, whose gifts to the Association have permanently endowed scholarships.
- The **Steadman Scholarship** is in recognition of John W. Steadman, Ph.D., P.E., WY A '64, a 2024 recipient of the TBP Distinguished Alumnus Award.

A corporation sponsors the remaining scholarship:

 The Alabama Power Foundation, Inc. made a gift in 1995 to endow an AL Power Scholarship, awarded for the 21st time.

Tau Beta Pi is The Engineering Honor Society, founded at Lehigh University in 1885. With 257 collegiate chapters and 51 active alumni chapters, it has initiated 640,000 members in its 139-year history and is the world's largest engineering society (see www.tbp.org). Contact Renea Lewis (r.lewis@tbp.org) for more details.

Scholarship	Full Name	School	Major
Stabile No. 1242	Rebecca J. Adkins	University of Alabama in Huntsville	Mechanical Engineering
Stabile No. 1243	Oriekaose C. Agholor	University of Detroit Mercy	Mechanical Engineering
Record No. 1943	Alysha A. Akhtar	University of Virginia	Biomedical Engineering
Stabile No. 1244	Nuha K. Akhtar	Boise State University	Mechanical Engineering
Stabile No. 1245	Kylie J. Albright	University of Toledo	Mechanical Engineering
Record No. 1944	Theodora T. Alese	Georgia Institute of Technology	Biomedical Engineering
Stabile No. 1246	Asa S. Alstead	University of California, San Diego	Structural Engineering
Stabile No. 1247	Ana C. Alvarado	Louisiana State University	Industrial Engineering
Stabile No. 1248	Caleb Andreano	Milwaukee School of Engineering	Computer Engineering
Scribner No. 79	Georgia A. Angeletakis	University of Delaware	Environmental Engineering
Brems No. 27	Aidan A. Anuskiewicz	San Diego State University	Aerospace Engineering
Dechman No. 10	Christian J. Apostol	SUNY at Stony Brook	Chemical Engineering
Brems No. 28	Connor L. Arnold	Embry-Riddle Aeronautical University	Aerospace Engineering
Stabile No. 1249	Mia I. Baca	University of New Mexico	Chemical Engineering
Stabile No. 1250	Avi Balakirsky	The Ohio State University	Mechanical Engineering
Stabile No. 1251	Rachael A. Ballentine	Wright State University	Mechanical Engineering
Pasadyn No. 2	Dylan F. Barton	FL A&M UnivFL State Univ.	Chemical Engineering
Stabile No. 1252	Tyler J. Beasley	University of South Carolina	Computer Engineering
Spirit of Apollo No. 11	Elizabeth B. Beraducci	Florida Institute of Technology	Aerospace Engineering
Stabile No. 1253	Paul G. Berggren	The University of Rochester	Electrical & Computer Engineering
Stabile No. 1254	Chealen M. Berry	Northwestern University	Civil Engineering
Stabile No. 1255	Benjamin M. Beyerle	University of Louisville	Mechanical Engineering
Record No. 1945	Annaliese M. Braucht	South Dakota School of Mines & Technology	Blomedical Engineering
Record No. 1946	Nicholas E. Bray	Michigan State University	Biosystems Engineering
Forge No. 149	Joseph E. Brooks	California State University, Fresno	Geomatics Engineering
Stabile No. 1256	Aavash Budhathoki	Howard University	Mechanical Engineering
Record No. 1947	Tyler Y. Burt	Colorado School of Mines	Mechanical Engineering

Stabile No. 1258 Nicole S. Calandra Worcester Polytechnic Institute Chemical Engineering Stabile No. 1259 Oscar D. Camargo University of Florida Computer Science Stabile No. 1260 Anthony J. Cammarano Rutgers University Industrial Engineering Record No. 1948 Karla N. Caraballo Soto University of Puerto Rico Chemical Engineering Sickafoose No. 14 Sebastian Castro FL A&M UnivFL State Univ. Chemical Engineering Stabile No. 1262 James H. Chalmers IV Mississippi State University Mechanical Engineering Stabile No. 1263 Courtney A. Chan New York University Tandon School of Engg Mechanical Engineering Stabile No. 1264 Sabrina E. Chandra University of Miami Industrial Engineering Record No. 1949 Anna Chen The University of Tennessee Industrial & Systems Engineering Forge No. 150 Tse-Wen "David" Chen University of California, Irvine Computer Science & Engineering Stabile No. 1265 Amy Chou Duke University Mechanical Engineering Stabile No. 1266 Kunal Chugh Vanderbilt University Electrical Engineering Stabile No. 1267 Christian J. Cipolletta Rowan University Electrical & Computer Engineering Stabile No. 1269 Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1268 Sarah E. Cole Boise State University Mechanical Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Stabile No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Stabile No. 1951 Trevor S. Dady University of Arkansas at Little Rock Mechanical Engineering		In	I a	Ta
Stabile No. 1259 Oscar D. Camargo University of Florida Computer Science Stabile No. 1260 Anthony J. Cammarano Rutgers University Industrial Engineering Record No. 1948 Karla N. Caraballo Soto University of Puerto Rico Chemical Engineering Sickafoose No. 14 Sebastian Castro FL A&M UnivFL State Univ. Stabile No. 1262 James H. Chalmers IV Mississippi State University Mechanical Engineering Stabile No. 1263 Courtney A. Chan New York University Tandon School of Engg Mechanical Engineering Stabile No. 1264 Sabrina E. Chandra University of Miami Industrial Engineering Record No. 1949 Anna Chen The University of Tennessee Industrial & Systems Engineering Forge No. 150 Tse-Wen "David" Chen University of California, Irvine Computer Science & Engineering Stabile No. 1265 Amy Chou Duke University Mechanical Engineering Stabile No. 1266 Kunal Chugh Vanderbilt University Electrical Engineering Stabile No. 1267 Christian J. Cipolletta Rowan University Electrical & Computer Engineering Stabile No. 1269 Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1268 Sarah E. Cole Boise State University Mechanical Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Rushing No. 1 Maria C. Correa Stanford University Mechanical Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science		Rebecca L. Burton	Brigham Young University	Chemical Engineering
Stabile No. 1260 Anthony J. Cammarano Rutgers University Industrial Engineering	tabile No. 1258	Nicole S. Calandra		
Record No. 1948 Karla N. Caraballo Soto University of Puerto Rico Chemical Engineering Sickafoose No. 14 Sebastian Castro FL A&M UnivFL State Univ. Chemical Engineering Stabile No. 1262 James H. Chalmers IV Mississippi State University Mechanical Engineering Stabile No. 1263 Courtney A. Chan New York University Tandon School of Engg Mechanical Engineering Stabile No. 1264 Sabrina E. Chandra University of Miami Industrial Engineering Record No. 1949 Anna Chen The University of Tennessee Industrial & Systems Engineering Forge No. 150 Tse-Wen "David" Chen University of California, Irvine Computer Science & Engineering Stabile No. 1265 Amy Chou Duke University Mechanical Engineering Stabile No. 1266 Kunal Chugh Vanderbilt University Electrical Engineering Stabile No. 1267 Christian J. Cipolletta Rowan University Electrical & Computer Engineering Stabile No. 1269 Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1268 Sarah E. Cole Boise State University Mechanical Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Rushing No. 1 María C. Correa Stanford University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Biomedical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	tabile No. 1259		University of Florida	· · · · · · · · · · · · · · · · · · ·
Sickafoose No. 14 Sebastian Castro FL A&M UnivFL State Univ. Chemical Engineering Stabile No. 1262 James H. Chalmers IV Mississippi State University Mechanical Engineering Stabile No. 1263 Courtney A. Chan New York University Tandon School of Engg Mechanical Engineering Stabile No. 1264 Sabrina E. Chandra University of Miami Industrial Engineering Record No. 1949 Anna Chen The University of Tennessee Industrial & Systems Engineering Forge No. 150 Tse-Wen "David" Chen University of California, Irvine Computer Science & Engineering Stabile No. 1265 Amy Chou Duke University Mechanical Engineering Stabile No. 1266 Kunal Chugh Vanderbilt University Electrical Engineering Stabile No. 1267 Christian J. Cipolletta Rowan University Stabile No. 1269 Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	tabile No. 1260	Anthony J. Cammarano	Rutgers University	Industrial Engineering
Stabile No. 1262 James H. Chalmers IV Mississippi State University Mechanical Engineering Stabile No. 1263 Courtney A. Chan New York University Tandon School of Engg Mechanical Engineering Stabile No. 1264 Sabrina E. Chandra University of Miami Industrial Engineering Industrial Engineering Industrial Engineering Industrial Engineering Forge No. 1949 Anna Chen The University of Tennessee Industrial & Systems Engineering Forge No. 150 Tse-Wen "David" Chen University of California, Irvine Computer Science & Engineering Stabile No. 1265 Amy Chou Duke University Mechanical Engineering Stabile No. 1266 Kunal Chugh Vanderbilt University Electrical Engineering Stabile No. 1267 Christian J. Cipolletta Rowan University Electrical & Computer Engineering Stabile No. 1269 Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	ecord No. 1948	Karla N. Caraballo Soto	University of Puerto Rico	Chemical Engineering
Stabile No. 1263 Courtney A. Chan New York University Tandon School of Engg Mechanical Engineering Stabile No. 1264 Sabrina E. Chandra University of Miami Industrial Engineering Record No. 1949 Anna Chen The University of Tennessee Industrial & Systems Engineering Forge No. 150 Tse-Wen "David" Chen University of California, Irvine Computer Science & Engineering Stabile No. 1265 Amy Chou Duke University Mechanical Engineering Stabile No. 1266 Kunal Chugh Vanderbilt University Electrical Engineering Stabile No. 1267 Christian J. Cipolletta Rowan University Electrical & Computer Engineering Stabile No. 1269 Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1268 Sarah E. Cole Boise State University Materials Science & Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	ickafoose No. 14	Sebastian Castro	FL A&M UnivFL State Univ.	Chemical Engineering
Stabile No. 1264 Sabrina E. Chandra University of Miami Industrial Engineering Record No. 1949 Anna Chen The University of Tennessee Industrial & Systems Engineering Forge No. 150 Tse-Wen "David" Chen University of California, Irvine Computer Science & Engineering Stabile No. 1265 Amy Chou Duke University Belectrical Engineering Stabile No. 1266 Kunal Chugh Vanderbilt University Electrical Engineering Stabile No. 1267 Christian J. Cipolletta Rowan University Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1268 Sarah E. Cole Boise State University Materials Science & Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Biomedical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	tabile No. 1262	James H. Chalmers IV	Mississippi State University	Mechanical Engineering
Record No. 1949 Anna Chen The University of Tennessee Industrial & Systems Engineering Forge No. 150 Tse-Wen "David" Chen University of California, Irvine Computer Science & Engineering Stabile No. 1265 Amy Chou Duke University Mechanical Engineering Stabile No. 1266 Kunal Chugh Vanderbilt University Electrical Engineering Stabile No. 1267 Christian J. Cipolletta Rowan University Electrical & Computer Engineering Stabile No. 1269 Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1268 Sarah E. Cole Boise State University Materials Science & Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Rushing No. 1 Maria C. Correa Stanford University Civil Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science Computer Science Industrial & Systems Engineering Mechanical Engineering Industrial & Systems Engineering Mechanical Engineering Record No. 1272 Josh M. De Leeuw Cornell University Computer Science	tabile No. 1263	Courtney A. Chan	New York University Tandon School of Engg	Mechanical Engineering
Forge No. 150 Tse-Wen "David" Chen University of California, Irvine Computer Science & Engineering Stabile No. 1265 Amy Chou Duke University Electrical Engineering Stabile No. 1266 Kunal Chugh Vanderbilt University Electrical Engineering Stabile No. 1267 Christian J. Cipolletta Rowan University Electrical & Computer Engineering Stabile No. 1269 Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1268 Sarah E. Cole Boise State University Materials Science & Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Rushing No. 1 Maria C. Correa Stanford University Civil Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Record No. 1951 Trevor S. Dady University of Arkansas at Little Rock Mechanical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	tabile No. 1264	Sabrina E. Chandra	University of Miami	Industrial Engineering
Stabile No. 1265 Amy Chou Duke University Mechanical Engineering Stabile No. 1266 Kunal Chugh Vanderbilt University Electrical Engineering Stabile No. 1267 Christian J. Cipolletta Rowan University Electrical & Computer Engineering Stabile No. 1269 Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1268 Sarah E. Cole Boise State University Materials Science & Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Rushing No. 1 Maria C. Correa Stanford University Civil Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Record No. 1951 Trevor S. Dady University Cornell University Computer Science Stabile No. 1272 Josh M. De Leeuw Cornell University	ecord No. 1949	Anna Chen	The University of Tennessee	Industrial & Systems Engineering
Stabile No. 1266Kunal ChughVanderbilt UniversityElectrical EngineeringStabile No. 1267Christian J. CipollettaRowan UniversityElectrical & Computer EngineeringStabile No. 1269Bridger A. ColeMontana State UniversityMechanical EngineeringStabile No. 1268Sarah E. ColeBoise State UniversityMaterials Science & EngineeringStabile No. 1270Ariel E. Colón RodríguezWestern Carolina UniversityMechanical EngineeringRushing No. 1Maria C. CorreaStanford UniversityCivil EngineeringStabile No. 1271Gemma M. CroweChristian Brothers UniversityMechanical EngineeringRecord No. 1950Michael A. DaanenBucknell UniversityBiomedical EngineeringRecord No. 1951Trevor S. DadyUniversity of Arkansas at Little RockMechanical EngineeringStabile No. 1272Josh M. De LeeuwCornell UniversityComputer Science	orge No. 150	Tse-Wen "David" Chen	University of California, Irvine	Computer Science & Engineering
Stabile No. 1267 Christian J. Cipolletta Rowan University Electrical & Computer Engineering Stabile No. 1269 Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1268 Sarah E. Cole Boise State University Materials Science & Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Rushing No. 1 Maria C. Correa Stanford University Civil Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Record No. 1951 Trevor S. Dady University of Arkansas at Little Rock Mechanical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	tabile No. 1265	Amy Chou	Duke University	Mechanical Engineering
Stabile No. 1269 Bridger A. Cole Montana State University Mechanical Engineering Stabile No. 1268 Sarah E. Cole Boise State University Materials Science & Engineering Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Rushing No. 1 Maria C. Correa Stanford University Civil Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Record No. 1951 Trevor S. Dady University of Arkansas at Little Rock Mechanical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	tabile No. 1266	Kunal Chugh	Vanderbilt University	Electrical Engineering
Stabile No. 1268Sarah E. ColeBoise State UniversityMaterials Science & EngineeringStabile No. 1270Ariel E. Colón RodríguezWestern Carolina UniversityMechanical EngineeringRushing No. 1Maria C. CorreaStanford UniversityCivil EngineeringStabile No. 1271Gemma M. CroweChristian Brothers UniversityMechanical EngineeringRecord No. 1950Michael A. DaanenBucknell UniversityBiomedical EngineeringRecord No. 1951Trevor S. DadyUniversity of Arkansas at Little RockMechanical EngineeringStabile No. 1272Josh M. De LeeuwCornell UniversityComputer Science	tabile No. 1267	Christian J. Cipolletta	Rowan University	Electrical & Computer Engineering
Stabile No. 1270 Ariel E. Colón Rodríguez Western Carolina University Mechanical Engineering Rushing No. 1 Maria C. Correa Stanford University Civil Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Record No. 1951 Trevor S. Dady University of Arkansas at Little Rock Mechanical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	tabile No. 1269	Bridger A. Cole	Montana State University	Mechanical Engineering
Rushing No. 1 Maria C. Correa Stanford University Civil Engineering Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Record No. 1951 Trevor S. Dady University of Arkansas at Little Rock Mechanical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	tabile No. 1268	Sarah E. Cole	Boise State University	Materials Science & Engineering
Stabile No. 1271 Gemma M. Crowe Christian Brothers University Mechanical Engineering Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Record No. 1951 Trevor S. Dady University of Arkansas at Little Rock Mechanical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	tabile No. 1270	Ariel E. Colón Rodríguez	Western Carolina University	Mechanical Engineering
Record No. 1950 Michael A. Daanen Bucknell University Biomedical Engineering Record No. 1951 Trevor S. Dady University of Arkansas at Little Rock Mechanical Engineering Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	ushing No. 1	Maria C. Correa	Stanford University	Civil Engineering
Record No. 1951Trevor S. DadyUniversity of Arkansas at Little RockMechanical EngineeringStabile No. 1272Josh M. De LeeuwCornell UniversityComputer Science	tabile No. 1271	Gemma M. Crowe	Christian Brothers University	Mechanical Engineering
Stabile No. 1272 Josh M. De Leeuw Cornell University Computer Science	ecord No. 1950	Michael A. Daanen	Bucknell University	Biomedical Engineering
· · · · · · · · · · · · · · · · · · ·	ecord No. 1951	Trevor S. Dady	University of Arkansas at Little Rock	Mechanical Engineering
	tabile No. 1272	Josh M. De Leeuw	Cornell University	Computer Science
Stabile No. 12/3 Noah R. Decker Rochester Institute of Technology Chemical Engineering	tabile No. 1273	Noah R. Decker	Rochester Institute of Technology	Chemical Engineering
Stabile No. 1274 Meredith K. Depuy Virginia Polytechnic Institute & State University Industrial & Systems Engineering	tabile No. 1274	Meredith K. Depuy	Virginia Polytechnic Institute & State University	Industrial & Systems Engineering
Stabile No. 1275 Porter B. Dixon Brigham Young University Electrical Engineering	tabile No. 1275	Porter B. Dixon	Brigham Young University	Electrical Engineering
Soden No. 27 Sarah J. Dixon The University of Kansas Chemical Engineering	oden No. 27	Sarah J. Dixon	The University of Kansas	Chemical Engineering
Stabile No. 1276 Casey M. Dolan Lehigh University Materials Science & Engineering	tabile No. 1276	Casey M. Dolan	Lehigh University	Materials Science & Engineering
Forge No. 151 Charles T. Dolph California State University, Long Beach Mechanical Engineering	orge No. 151	Charles T. Dolph	California State University, Long Beach	Mechanical Engineering
Skaggs No. 20 Padma Deepa Doppalapudi Wright State University Electrical Engineering	kaggs No. 20	Padma Deepa Doppalapudi	Wright State University	Electrical Engineering

Stabile No. 1277	Treyton A. Dorrell	Oklahoma State University	Aerospace Engineering
Record No. 1952	Emma J. Dreyer	University of Vermont	Environmental Engineering
Stabile No. 1278	Ethan L. Duff	Valparaiso University	Mechanical Engineering
Stabile No. 1279	Mary H. Dunbar	Oklahoma State University	Chemical Engineering
Record No. 1953	Madeline E. Dunsmore	Rowan University	Biomedical Engineering
Nelson No. 1	Marco T. Ebeling	University of Southern California	Electrical Engineering
Stabile No. 1280	Pierson J. Ederle	United States Military Academy	Mechanical Engineering
Dodson No. 97	Catherine E. Elliott	The University of Maryland	Civil Engineering
Stabile No. 1281	Josiah T. Entner	Cedarville University	Civil Engineering
Soden No. 28	Dylan M. Ernst	University of Kentucky	Chemical Engineering
Stabile No. 1282	Anthony D. Esposito	Marquette University	Computer Engineering
Stabile No. 1283	Cheyenne M. Ethridge	The University of Mississippi	Civil Engineering
Stabile No. 1284	Hannah C. Even	Princeton University	Mechanical & Aerospace Engineering
Record No. 1954	Taylor Fanning	Michigan Technological University	Engineering
Record No. 1955	Sofia J. Fardella	The University of Wisconsin-Madison	Biomedical Engineering
Nelson No. 2	Abigail S. Farhat	University of Southern California	Computer Science & Game Design
Stabile No. 1285	Nicole A. Fiebiger	University of Nebraska-Lincoln	Civil Engineering
Stabile No. 1286	Ingridy N. Foltran	The University of Texas Rio Grande Valley	Civil Engineering
Farmer Family No. 1	Brian D. Foster	The Ohio State University	Computer Science Engineering
Record No. 1956	Amelya G. Fox	The University of Tennessee	Biomedical Engineering
Stabile No. 1287	Jessica A. Frank	Missouri University of Science and Technology	Geological Engineering
Record No. 1957	Ella E.M. Freeman	University of Louisville	Electrical Engineering
Stabile No. 1288	Logan B.M. Freeman	Utah State University	Mechanical Engineering
Beans No. 2	Claire C. Fuerst	University of Toledo	Chemical Engineering
Stabile No. 1289	Ryan J. Galvan	The University of Texas Rio Grande Valley	Mechanical Engineering
Steadman No. 1	Nolan R. Gerdes	University of Wyoming	Civil Engineering
Record No. 1958	Mrigayu Ghosh	The University of Texas at Austin	Biomedical Engineering
Stabile No. 1290	Jenna Giesecke	Stevens Institute of Technology	Mechanical Engineering
Stabile No. 1291	Jaime M. Girtain	The College of New Jersey	Mechanical Engineering

D IN 4670	F 11 A CL 11	11 : 21 (6 11 6 22	D. P. Le .
Record No. 1959	Emily A. Gladden	University of South Carolina	Biomedical Engineering
Record No. 1960	Andrea C. Godoy	University of Miami	Biomedical Engineering
Scribner No. 80	Julia R. Going	University of Central Florida	Environmental Engineering
Berthold No. 3	Jackson E.H. Granat	University of Illinois at Urbana-Champaign	Engineering Physics
Stabile No. 1292	Jadyn E. Guidinger	University of North Dakota	Chemical Engineering
Record No. 1961	Halide Zeynep Haciguzeller	Boston University	Biomedical Engineering
Record No. 1962	Michaela N. Haensgen	Milwaukee School of Engineering	Chemical & Biomolecular Engineering
Record No. 1963	Hankel L. Haldin	Iowa State University	Computer Engineering
Stabile No. 1293	Stephanie Handford	The University of Mississippi	Mechanical Engineering
Stabile No. 1294	Brennan S. Harms	University of Nebraska-Lincoln	Mechanical Engineering
Dodson No. 98	Nicholas L. Harrell	University of Maryland Baltimore County	Computer Engineering
AL Power No. 21	Eric He	University of California, Berkeley	Nuclear Engineering
Stabile No. 1295	Sebastian M. Helgeson	University of Minnesota-Twin Cities	Computer Science
Stabile No. 1296	James P.G. Hindy	Georgia Southern University	Mechanical Engineering
Stabile No. 1297	Gloria Y. Huan	The University of Texas at Austin	Mechanical Engineering
Stabile No. 1298	Ethan D. Huchler	Virginia Commonwealth University	Chemical Engineering
Scribner No. 81	Jennifer M. Hughes	University of Central Florida	Environmental Engineering
Record No. 1964	Michael S. Ibrahim	University of Washington	Computer Science
Lyons No. 14	Harrison T. Iles	University of Georgia	Electrical & Electronics Engineering
Stabile No. 1299	Kathryn S. Ix	Villanova University	Computer Engineering
Record No. 1965	Karen Jin	The University of Michigan	Biomedical Engineering
Stabile No. 1301	Hope I. Johnson	Syracuse University	Chemical Engineering
Stabile No. 1300	Jenner Johnson	Worcester Polytechnic Institute	Aerospace Engineering
Stabile No. 1302	Charles M. Jouaneh	University of Rhode Island	Chemical Engineering
Record No. 1966	Sachin V. Kammula	The Johns Hopkins University	Chemical & Biomolecular Engineering
Stabile No. 1303	Marina Katoh	The University of Tulsa	Systems Engineering
Stabile No. 1304	Meryl R. Keeler	Oregon State University	Chemical Engineering
Record No. 1967	Andrew J. Kehmeier	Colorado State University	Biomedical Engineering
Stabile No. 1305	Naomi E. Kern	University of Washington	Chemical Engineering

Record No. 1968	Anamica Khadgi	Mississippi State University	Biomedical Engineering
Record No. 1969	Georgianna Y. Khong	University of Alabama at Birmingham	Biomedical Engineering
Stabile No. 1306	Thomas A. King	University of Notre Dame	Mechanical Engineering
Stabile No. 1307	Allison J. Knapp	University of Cincinnati	Mechanical Engineering
Stabile No. 1308	Otto K. Knittel	Missouri University of Science and Technology	Mechanical Engineering
Forge No. 152	Kathryn F. Knowles	California State University, Sacramento	Mechanical Engineering
Skaggs No. 21	Landon J. Kocer	South Dakota State University	Electrical Engineering
Record No. 1970	Michael F. Kong	Case Western Reserve University	Biomedical Engineering
Stabile No. 1309	Austin M. Konrath	University of Minnesota, Duluth	Civil Engineering
Stabile No. 1310	Andrzej J. Korlacki	The United States Naval Academy	Nuclear Engineering
Record No. 1971	Logan A. Krause	University of Wisconsin-Platteville	Environmental Engineering
Forge No. 153	Maxwell L. Krauth	University of California, Santa Barbara	Mechanical Engineering
Stabile No. 1311	Vance E. Kreider	The University of Michigan	Mechanical Engineering
Record No. 1972	Joseph W. Krejchi	Iowa State University	Cyber Security Engineering
Stabile No. 1312	Marlin U. Kropp	University of Colorado at Boulder	Mechanical Engineering
Nagel No. 72	Ava T. Lanczy	The University of Wisconsin-Madison	Biomedical Engineering
Alford No. 26	Hunter S. Larson	University of California, Santa Barbara	Electrical Engineering
Forge No. 154	ChengEn "Daphne" Lee	University of California, Irvine	Computer Science & Engineering
Record No. 1973	William J. Liang	University of Pennsylvania	Computer Science
Record No. 1974	Jade Lorences	New Jersey Institute of Technology	Biomedical Engineering
Stabile No. 1313	John Loshuk IV	Youngstown State University	Civil Engineering
Stabile No. 1314	Quentin C. Lovejoy	Purdue University	Civil Engineering
Skaggs No. 22	Moises Loya	University of New Mexico	Electrical Engineering
Record No. 1975	Phylicia Ma	Carnegie Mellon University	Materials Science & Engineering
Record No. 1976	Alan L. Mach	Brown University	Biomedical Engineering
Stabile No. 1315	Alanna M. Makarchuk	Lawrence Technological University	Computer Engineering
Record No. 1977	Be-Once A.Z. Marsh	University of Houston	Biomedical Engineering
Record No. 1978	Riley C. Marszalek	Northeastern University	Bioengineering
Stabile No. 1316	Abigail J. Mastromonaco	University of Massachusetts Lowell	Plastics Engineering

Stabile No. 1317	Kenna J. McAllister	Virginia Military Institute	Civil Engineering
Stabile No. 1318	Douglas K. McDonough	Stevens Institute of Technology	Mechanical Engineering
Record No. 1979	Parker G. Megginson	Auburn University	Computer Engineering
Stabile No. 1319	Emily C. Meyer	University of Alabama in Huntsville	Mechanical Engineering
Record No. 1980	Junyuan Mi	University of the Pacific	Computer Engineering
Campbell No. 57	Landon C. Morgan	Tennessee Technological University	Chemical Engineering
Record No. 1981	Snigda Nadella	New Jersey Institute of Technology	Biomedical Engineering
Forge No. 155	Sanjay Nagaraj	Stanford University	Computer Science
Stabile No. 1320	Avineet G. Nanjappa	Carnegie Mellon University	Chemical Engineering
Record No. 1982	Sindhu Narayan	University of Delaware	Biomedical Engineering
Stabile No. 1321	Ashlyn L. Neal	University of Alabama	Computer Science
Skaggs No. 23	Amanda S. Newbury	University at Buffalo	Electrical Engineering
Record No. 1983	Danielle E. Newell	Embry-Riddle Aeronautical University	Software Engineering
Stabile No. 1322	David C. Newman	Virginia Military Institute	Civil Engineering
Record No. 1984	Farah Nisar	Rutgers University	Biomedical Engineering
Stabile No. 1323	Tess C. Obuchowski	Purdue University	Materials Engineering
Record No. 1985	Jennifer Oettinger	Columbia University	Computer Science
Record No. 1986	Kerrin A. O'Grady	Syracuse University	Biomedical Engineering
Badiru No. 1	Adam J. Ohm	Tennessee Technological University	Chemical Engineering
Stabile No. 1324	Owen O'Malley	The United States Naval Academy	Systems Engineering
Scribner No. 82	Aidan T. O'Neal	Louisiana State University	Environmental Engineering
Brems No. 29	Christopher M. O'Neill Jr.	University of Colorado at Boulder	Aerospace Engineering Science
Stabile No. 1325	Eric D. Ovcharenko	Portland State University	Mechanical Engineering
Stabile No. 1326	Andreas Palmateer	Oregon State University	Chemical Engineering
Fue No. 1	Rishi P. Patil	University of Illinois at Urbana-Champaign	Civil & Environmental Engineering
Stabile No. 1327	Eli C. Pay	University of Vermont	Mechanical Engineering
Stabile No. 1328	Janelle J. Pezzuti	Youngstown State University	Chemical Engineering
Dodson No. 99	August B. Phelps	University of Maryland Baltimore County	Mechanical Engineering
Stabile No. 1329	Jason Pien	Brown University	Computer Engineering

Dodson No. 100	Terrence C. Pierce	The University of Maryland	Mechanical Engineering
Record No. 1987	Kristina A. Pinkham	Saint Louis University	Biomedical Engineering
		,	<u> </u>
Forge No. 156	Brian S. Poon	California State University, Long Beach	Computer Science
Stabile No. 1330	Micah W. Popejoy	University of Oklahoma	Computer Engineering
Stabile No. 1331	Vaidehi Pujary	The University of Arizona	Electrical & Computer Engineering
Record No. 1988	Benson Pulver	University of Utah	Mechanical Engineering
Stabile No. 1332	Abrar S. Rafi	Illinois Institute of Technology	Mechanical Engineering
Bloomberg No. 18	Sabahat Rahman	The Johns Hopkins University	Biomedical Engineering
Record No. 1989	Elina Rani	New York University Tandon School of Engg	Chemical & Biomolecular Engineering
Record No. 1990	Tarini Ravikumar	University of Pittsburgh	Bioengineering
Stabile No. 1333	Asher Ricci	Lafayette College	Mechanical Engineering
Stabile No. 1334	Tod T. Richards	Portland State University	Civil Engineering
Stabile No. 1335	Hannah Richardson	University of South Alabama	Mechanical Engineering
Stabile No. 1336	Sarah G. Rickborn	Rensselaer Polytechnic Institute	Aerospace Engineering
Schwaller No. 14	Landon T. Roberts	Colorado School of Mines	General Engineering
Althouse No. 16	Mikeal E.E. Rodriguez-Clark	University of South Florida	Electrical Engineering
Forge No. 157	Ryan D. Rusch	University of California, Los Angeles	Materials Engineering
Stabile No. 1337	John F. Ryan IV	Merrimack College	Mechanical Engineering
Stabile No. 1338	Adam B. Sacherich	Penn State Erie, The Behrend College	Mechanical Engineering
Lugannani No. 1	Hrishav Sapkota	Howard University	Computer Science
Stabile No. 1339	Ashleigh C. Sayles	University of Georgia	Mechanical Engineering
Elovitz No. 1	Rachel E. Schenck	Michigan State University	Materials Science & Engineering
Stabile No. 1340	Kathryn A. Schinaman	University of Notre Dame	Computer Science
Record No. 1991	Nicole Schottler	University of Minnesota-Twin Cities	Biomedical Engineering
Record No. 1992	Jack S. Seabaugh	University of Arkansas at Little Rock	Electrical & Computer Engineering
Stabile No. 1341	Claudia Q. Seyfarth	Marquette University	Mechanical Engineering
Record No. 1993	Dhruv Shah	Case Western Reserve University	Biomedical Engineering
Campbell No. 58	Kimball A. Sheehan	University of Virginia	Biomedical Engineering
Scribner No. 83	Andrew K. Shipley	Northern Arizona University	Environmental Engineering
			•

Goodin No. 1	Keshav O. Shukla	University of California, Los Angeles	Chemical & Biomolecular Engineering
Record No. 1994	Shivam Singh	Duke University	Biomedical Engineering
Stabile No. 1342	Kopchon Sittithammachoti	Harvey Mudd College	Engineering
Record No. 1995	Zachary M. Slade	SUNY at Stony Brook	Chemical & Molecular Engineering
Stabile No. 1343	Finlay Smith	Lafayette College	Chemical Engineering
Record No. 1996	Teagan R. Smith	Cornell University	Environmental Engineering
Scribner No. 84	William J. Sobczak	University of Florida	Environmental Engineering
Stabile No. 1344	Noah M. Stiegler	Tufts University	Engineering Physics
Stabile No. 1345	Joseph G. Stringham	Utah State University	Civil Engineering
Stabile No. 1346	Elizabeth K. Sundheim	Harvey Mudd College	Engineering
Record No. 1997	Sriya Surapaneni	Georgia Institute of Technology	Biomedical Engineering
Stabile No. 1347	Madeline J. Szoo	Northeastern University	Chemical Engineering
Record No. 1998	Anika Tabassum	Western Michigan University	Computer Engineering
Record No. 1999	Allie Jia Hui Tay	The University of Rochester	Biomedical Engineering
Brems No. 30	Michael D. Taylor	University of California, Davis	Aerospace & Mechanical Engineering
Stabile No. 1348	Miles T. Teng-Levy	Union College	Mechanical Engineering
Stabile No. 1349	Hasan A. Termos	University of Michigan-Dearborn	Mechanical Engineering
Stabile No. 1350	Steven Tian	Columbia University	Mechanical Engineering
Alford No. 27	Tiffany Toh	Yale University	Electrical Engineering
Stabile No. 1351	Zachary B. Toth	Ohio Northern University	Mechanical Engineering
Stabile No. 1352	Sanay Tralshawala	Rensselaer Polytechnic Institute	Mechanical Engineering
Stabile No. 1353	Emma J.M. Trisch	Lawrence Technological University	Architectural Engineering
Stabile No. 1354	Dariana J. Troche Quinones	University of Puerto Rico	Mechanical Engineering
Brems No. 31	Izel N. Tuncer	Embry-Riddle Aeronautical University	Aerospace Engineering
Stabile No. 1355	Clive E. Uy	South Dakota School of Mines & Technology	Mechanical Engineering
Stabile No. 1356	Megan A. Vanderleest	Kansas State University	Architectural Engineering
Forge No. 158	Dawn Veditz	Cal Poly St. Univ., San Luis Obispo	Mechanical Engineering
Record No. 2000	Keziah A. Vela	University of Alabama	Mechanical Engineering
Forge No. 159	Lukas D. Velasco	San Diego State University	Computer Engineering

Record No. 2001	Ashley E. Velasquez	Valparaiso University	Biomedical Engineering
Abriola No. 1	Carolina Vellenich Triboni	Auburn University	Civil Engineering
Record No. 2002	Hannah J. Vogts	The University of Iowa	Biomedical Engineering
Dodson No. 101	Max W. Vroemen	University of California, San Diego	Chemical Engineering
Stabile No. 1357	Nga "Nerissa" Vu	Bucknell University	Chemical Engineering
Record No. 2003	Chau Vuong	University of Houston	Biomedical Engineering
Forge No. 160	Amelia E.J. Walker	University of San Diego	Industrial & Systems Engineering
Forge No. 161	Christian S. Welch	University of San Diego	Industrial & Systems Engineering
Stabile No. 1358	William T. West	University of Minnesota, Duluth	Mechanical Engineering
Stabile No. 1359	Travis P. White Jr.	Mercer University	Mechanical Engineering
Stabile No. 1360	Troy D. White	Villanova University	Civil Engineering
Stabile No. 1361	Dominique A. Whyte	Manhattan College	Chemical Engineering
Stabile No. 1362	Timothy A. Wilson	Clemson University	Industrial Engineering
Stabile No. 1363	Randall D. Winch	South Dakota State University	Agricultural Engineering
Stabile No. 1364	Greyson A. Wintergerst	Vanderbilt University	Computer Science
Rushing No. 2	Jakub T. Wittrock	University of Michigan-Dearborn	Electrical & Computer Engineering
Soden No. 29	Allison D. Wolf	Kansas State University	Chemical Engineering
Stabile No. 1365	Erica A. Wood	Clemson University	Chemical Engineering
Rushing No. 3	Harrison S. Yang	University of Kentucky	Biomedical Engineering
Skaggs No. 24	Morgan Yang	Brigham Young University-Idaho	Electrical Engineering
Stabile No. 1366	Russell A. Yang	Yale University	Electrical Engineering
Forge No. 162	Crystal X. Zhu	University of the Pacific	Bioengineering
Stabile No. 1261	Helen Zhu	Northwestern University	Computer Science