Canditates for Degrees

Bachelor of Science

Ioana Laura Aanei*  Onesti, Bacau, Romania  Chemistry
Zagid Abatchev  Boise, Idaho  Physics
Kiefer Pio Aguilar*  Lubbock, Texas  Bioengineering (Synthetic Biology)
Dallin Satoshi Akagi*  Draper, Utah  Computer Science
Anguel Tchavdarov Alexiev  Granada Hills, California  Chemistry
Shamili Allam  Union City, California  Bioengineering (Synthetic Biology)
Margaret Anastasia Allen  San Diego, California  Mechanical Engineering
Amit Alon  Haifa, Israel  Electrical Engineering
Arda Antikacioglu*  Istanbul, Turkey  Mathematics and Computer Science
Anuj Anil Arora*  Mumbai, India  Electrical Engineering and Business Economics and Management
Vishwaratn Asthana*  Miami, Florida  Bioengineering (Synthetic Biology)
Bamini Balaji*  New Delhi, India  Chemical Engineering (Biomolecular)
Ana Silvia Balibanu*  Cluj-Napoca, Romania  Mathematics
Neal Bansal  New Delhi, India  Engineering and Applied Science (Materials Science)
Rebecca Ann Barter  Poland Spring, Maine  Engineering and Applied Science (Computational and Neural Systems)
Donatela Elsa Bellone*  Miami, Florida  Chemistry
Yakov Ilich Berchenko-Kogan*  Raleigh, North Carolina  Mathematics and Control and Dynamical Systems (Minor)
Christopher Grant Berlind*  Brookline, New Hampshire  Computer Science
Christopher Bilinski*  Oceanside, California  Astrophysics and Business Economics and Management
Gary Allen Binder*  Minot, North Dakota  Physics
Timothy James Fornell Black*  Madison, Wisconsin  Mathematics
Brianne Marie Blakesley  Sacramento, California  Chemistry and History (Minor)
Clifford Alan Blakestad  Highlands Ranch, Colorado  Mathematics
Jason Charles Bland*  West Chester, Pennsylvania  Mathematics
Anton Mario Bongio Karrman  Santa Rosa, California  Applied and Computational Mathematics
Michael Alex Borisov  Chicago, Illinois  Electrical Engineering

* Students whose names are followed by an asterisk are being graduated with honor in accordance with a vote of the faculty.
† Students whose names are followed by a dagger are close to completion and will receive diplomas at the end of the academic year in which all graduation requirements are met.
Bachelor of Science continued

Edward Hing Bramston-Cook  Long Beach, California  Chemical Engineering (Process Systems)
Tristan Robert Brown*  Woodland Hills, California  Chemistry
Vanessa Marie Burns*  Roseburg, Oregon  Bioengineering (Synthetic Biology) and English (Minor)
Can Cai*  Plainsboro, New Jersey  Chemical Engineering (Materials)
Grayson Lee Chadwick*  Santa Barbara, California  Biology
Laainam Chaipornkaew*  Bangkok, Thailand  Geophysics
Deboki Chakravarti*  Plainview, New York  Bioengineering (Synthetic Biology) and English
Rishi John Chandy*  Coral Spring, Florida  Computer Science
Fei Chen*  Beaverton, Oregon  Electrical Engineering
Huiling Chen*  Republic of Singapore  Physics
Xi (Cece) Chen  Troy, Michigan  Mechanical Engineering
Christine Cheng*  Suzhou, People's Republic of China  Electrical Engineering
Benjamin J. Cherian†  San Jose, California  Applied Physics
Justine Xi-Yen Chia  Walnut Creek, California  Chemical Engineering (Biomolecular)
Abhiram Chivukula  Cary, North Carolina  Physics
Sean Seol Woong Choi*  South Pasadena, California  Computer Science and Business Economics and Management
Anthony Yu-Yong Chong  Saratoga, California  Computer Science
Laura Teh Cladek*  Oak Brook, Illinois  Mathematics
Jack Edward Cochran*  Baton Rouge, Louisiana  Engineering and Applied Science (Aeronautics)
Emma Grace Cohen*  Los Angeles, California  Mathematics
Arianne Xaviera Collopy  Urbana, Illinois  Chemistry
Perrin Thalia Sau Pung Considine  Beaverton, Oregon  Biology
Jeremy Coulter Davis†  Mesa, Arizona  Computer Science
Laura Jane Decker  Bridgewater, New Jersey  History
Ryan Arthur Denlinger*  Sacramento, California  Applied and Computational Mathematics
Tina Xin Ding  Walnut, California  Chemistry
Vu Quoc Dinh*  Anaheim, California  Biology
Susan Juel Dittmer*  Saint Charles, Illinois  Physics
Sherwin Doroudi  Mission Viejo, California  Economics
Janesh Dua*  New Delhi, India  Electrical Engineering
Sachith Anurudde Dunatunga*  Tucson, Arizona  Mechanical Engineering
Jeremy Ehrhardt  Hamilton Square, New Jersey  Computer Science
Fady Mohamed El-Gabalawy*  San Marino, California  Computer Science
Ryan Scott Elmquist*  Woodbury, Minnesota  Computer Science
Colin Michael Ely*  Sudbury, Massachusetts  Mechanical Engineering
Daniel Marc Erenrich*  West Palm Beach, Florida  Computer Science
Bachelor of Science continued

Nnoduka Chukwudile Eruchalu*  Nnobi, Anambra, Nigeria  Electrical Engineering
Benjamin Justus Faber*  Hays, Kansas  Physics
Daniil N. Feldman  Kew Gardens, New York  Astrophysics
Michelle Nora Filiba*  San Diego, California  Computer Science
Kristina Marie Flavier  Carlsbad, California  Chemistry
Paul Alan Fleiner  McKees Rocks, Pennsylvania  Physics
Christine Leonore Fuller*  Auburn, California  Mechanical Engineering
Sarvesh Garimella  Athens, Georgia  Planetary Science and Engineering and Applied Science (Environmental Science and Engineering)
Theresa Lynn Geiger*  Sleepy Hollow, Illinois  Chemistry
Casey Carter Glick*  Chico, California  Applied Physics and Geochemistry and History (Minor)
Prakhar Goel*  Dallas, Texas  Mathematics and Business Economics and Management
Keir Gonyea†  Naperville, Illinois  Mechanical Engineering
Scott Lee Goodfriend  Enterprise, Alabama  Chemical Engineering (Biomolecular)
Deepthi Gopal†  Bangalore, India  Physics
Sarah Danielle Griffis*  Crown Point, Indiana  Engineering and Applied Science (Environmental Science and Engineering)
Cameron Thomas Gross  Solon, Iowa  Engineering and Applied Science (Materials Science)
Hassan I. Guled  Mogadishu, Somalia  Economics and Applied and Computational Mathematics
Pallavi Kavita Gunalan  Salt Lake City, Utah  Bioengineering (Synthetic Biology) and English
Luke W. Guo*  San Diego, California  Electrical Engineering
Sonal Gupta  New Delhi, India  Computer Science
Daniel Riley Haas  Nashville, Tennessee  Physics
Tyler J. Hannasch*  Brentwood, Tennessee  Mechanical Engineering and Business Economics and Management
Kevin Alexander Hartman  Oak View, California  Chemical Engineering (Biomolecular)
Lucas Allan Hartsough*  Scottsdale, Arizona  Bioengineering (Synthetic Biology)
Joseph Cole Kelner Hershkowitz*  Arlington, Virginia  Mechanical Engineering
Albert Aibo Ho*  Naperville, Illinois  Mechanical Engineering
Sarah Louise Howell*  Oklahoma City, Oklahoma  Applied Physics
Guozhi Huang*  Nanjing, People’s Republic of China  Mechanical Engineering
Li Hong Huang*  Cupertino, California  Computer Science
Alexander Chunhachatchawalkul Hudson*  Vancouver, Washington  Applied Physics
Ran Huo*  Scarsdale, New York  Physics
Nadia Iqbal  Williamsville, New York  Bioengineering (Synthetic Biology)
Jamie Lynn Jackson†  Germantown, Tennessee  Computer Science
Bachelor of Science continued

Ning-Jiun Jan  Howell, New Jersey  Bioengineering (Synthetic Biology)
Casey Jao*  Dayton, Maryland  Mathematics
James Malver Hill Jester  Coronado, California  Electrical Engineering
Suyao Ji*  Qingdao, People’s Republic of China  Electrical Engineering
Menglu Michelle Jiang*  Vancouver, Washington  Mechanical Engineering and Business Economics and Management
Kirit Sukrit Karkare*  Thousand Oaks, California  Physics and English (Minor)
Brett Harris Kassof  Baldwin, New York  Applied and Computational Mathematics
Lauren Christine Kendrick  Jacksonville, Florida  Applied Physics
Christopher Thomas Kennelly*  Munster, Indiana  Computer Science
Asif R. Khan*  Columbia, South Carolina  Electrical Engineering
Deyeon Kim  Seoul, Republic of Korea  Business Economics and Management and Political Science
Emily S. Kim*  Bellevue, Washington  Biology
Jeffrey Michael Kiner  Kirkland, Washington  Mathematics
Daniel Walter Kolodrubetz*  San Antonio, Texas  Physics
Pranay Dipak Kothari*  Sugar Land, Texas  Biology and Business Economics and Management
Jonathan David Krause*  Strongsville, Ohio  Computer Science
Jessie Ku*  Diamond Bar, California  Applied Physics
Pauline Juliet Ku†  River Grove, Illinois  Biology
Calvin Kuo*  Newton, Massachusetts  Mechanical Engineering and Computer Science
Benjamin Bernard Kurtz  Golden, Colorado  Physics
Manuel De Jesus Lagang, Jr.*  Pasadena, California  Computer Science
Anson Lam  Calgary, Alberta, Canada  Astrophysics
Thomas Jared Lampo*  Elmhurst, Illinois  Chemical Engineering (Biomolecular)
Alexander Moore Lapides*  Naperville, Illinois  Chemistry
Christina Esther Lee*  Saratoga, California  Computer Science
Dylan Lee  Corvallis, Oregon  Mechanical Engineering
Grace Yoon Lee†  Budang, Republic of Korea  Applied and Computational Mathematics
Joshua Warren Lee  Sherman Oaks, California  Applied Physics
Kyung Ha Lee*  Daegu, Republic of Korea  Physics
Mariya Levina*  Los Angeles, California  Geology
Stacy Michelle Levine  Northridge, California  Mechanical Engineering and Aerospace (Minor)
Garrett Darl Lewis  Albuquerque, New Mexico  Applied Physics and Political Science and Aerospace (Minor)
Bobo Li  Plano, Texas  Computer Science
Flora Mian Li*  Cerritos, California  Biology
Lily Li†  Irvine, California  Bioengineering (Synthetic Biology)
Bachelor of Science continued

Lin Li* Tianjin, People’s Republic of China Mechanical Engineering
Lisha Li* New York, New York Applied and Computational Mathematics
Warren Liao Cerritos, California Engineering and Applied Science (Materials Science)
Dongkook Dennis Lim* West Lafayette, Indiana Biology
Jeffrey Thomas Lin* Pleasanton, California Mathematics and Physics
Joy Lin* Diamond Bar, California Geochemistry
Kurt James Lithch* Ransom Canyon, Texas Physics
Kyle Richard Littler Mission Viejo, California Computer Science
Hanna Ken-Yuin Liu* Los Angeles, California Geobiology
Joyce Liu* Fremont, California Chemical Engineering (Biomolecular)
Colin Murdoch Logan* Austin, Texas Applied and Computational Mathematics and
Business Economics and Management
Dingchao Lu* Fullerton, California Electrical Engineering and Business Economics and
Management
Helen Yu Luo* Sammamish, Washington Chemical Engineering (Biomolecular)
Erik Madsen* Danville, California Physics and Economics
Elizabeth Marie Mak* Pasadena, California Biology
Aliza Ilana Malz New York, New York Physics and History (Minor)
Faith Gregory Manary San Diego, California Mechanical Engineering and English
Sarah Epstein Marzen* McLean, Virginia Physics
Michael Vincent Maseda* Tampa, Florida Astrophysics and English
Maral Mazrooei Irvine, California Bioengineering (Synthetic Biology)
Gabriel Joel Mendoza* El Paso, Texas Independent Studies Program
Brian Ka-Jun Mok* Temple City, California Mechanical Engineering
Kevin D. Monajati Rochester, New York Mechanical Engineering
Joseph Ellis Moore, Jr. Plant City, Florida Applied and Computational Mathematics and
Economics
Gerardo Antonio Morabito Caracas, Venezuela Mechanical Engineering
Evan Adrian Robjohn Murphy Lutherville, Maryland Computer Science
Chantal Lian Mustoe Golden, Colorado Chemistry and English (Minor)
Hoi Yee Nam* Hong Kong, PRC Mechanical Engineering
Karthik Narasimhan* West Lafayette, Indiana Chemical Engineering (Materials)
Priya Mehta Nayak* Van Nuys, California Physics
Ryan Lane Newton* Austin, Texas Mechanical Engineering and Business Economics and
Management
Albert Han Ng* Freehold, New Jersey Electrical Engineering
Long Thanh Nguyen† Houston, Texas Mechanical Engineering
Viet Anh Nguyen Huu* Warsaw, Poland Chemical Engineering (Biomolecular)
Daniel Stuart Obenshain Glyndon, Maryland Computer Science and English (Minor)
Dongyoon Oh* Seoul, Republic of Korea Physics
Bachelor of Science continued

Wei Jian Ong* Republic of Singapore Chemistry
Jim Ouyang† Chapel Hill, North Carolina Computer Science
Aleksandr Palatnik* Pewaukee, Wisconsin Computer Science
Saurabh Kumar Pandey* Rochester, Michigan Applied and Computational Mathematics
Antanu Paul* Pittsburg, Kansas Applied and Computational Mathematics
Jeanne Yiwen Peng New Orleans, Louisiana Electrical Engineering
Kathryn A. Peters Phoenix, Arizona Business Economics and Management
Erik Axel Peterson* Henderson, Nevada Mathematics
Alan Michael Pezeshki* Troy, Michigan Chemical Engineering (Environmental)
Suzanna Marie Piatt Ridgecrest, California Mechanical Engineering
Andrey D. Poletayev* Moscow, Russia Chemistry
Andre Pradhana Tampubolon* Jakarta, Indonesia Applied and Computational Mathematics
Andrew John Price* La Jolla, California Applied Physics
Nicholas Elijah Price Santa Clarita, California Electrical Engineering
Sedona H. Price* Fairbanks, Alaska Physics
Sylvia Mary Puglisi† Oxnard, California Engineering and Applied Science (Computational and Neural Systems)
Kasra Rahbar Houston, Texas Electrical Engineering
Pradeep Ramesh* Thousand Oaks, California Applied Physics
Arjun Ravikumar* Carlsbad, California Bioengineering (Synthetic Biology)
Sara Elizabeth Renfrew* Sewickley, Pennsylvania Chemical Engineering (Materials)
Nicholas Rosa Tupelo, Mississippi Chemistry and Biology
Daniel Ethan Rosenberg* Jupiter, Florida Computer Science
Robert Alan Rosenberg Santa Monica, California Applied Physics
Jacqueline Dodds Rousseau* San Jose, California Physics and Business Economics and Management
Gregory Jacob Rubinstein* Chapel Hill, North Carolina Chemical Engineering (Materials) and Business Economics and Management
Aryan Safaie Fountain Valley, California Mechanical Engineering
Gerard Francis Salinas Austin, Texas Mechanical Engineering
Allison Jill Saltzman Merrick, New York Mechanical Engineering
Daniel Roland Sanchez Miami, Florida Chemistry
Karthik Venkataraman Sarma* Burr Ridge, Illinois Computer Science
Sanket Satpathy* Bhubaneswar, Orissa, India Electrical Engineering and Applied and Computational Mathematics
Joseph Adam Schmitz* O’Neill, Nebraska Electrical Engineering
Elliott Schneider* Cos Cob, Connecticut Physics
Rebecca Lynn Scholz* Bend, Oregon Biology
Nicholas Scianmarello* Miami, Florida Physics
Bachelor of Science continued

Jasmine Soria Sears† Beaverton, Oregon Applied Physics and English
Dongjin Seo* Davis, California Electrical Engineering
Michael Shafer Thousand Oaks, California Computer Science
Katherine Blackburn Shakman Chicago, Illinois Biology
Nitin Sharma* Noida, India Electrical Engineering
Dongying (Erin) Shen† Shanghai, People’s Republic of China Chemical Engineering (Biomolecular)
Jing Shi* Chongqing, People’s Republic of China Physics
Kedron Pyle Silsbee* Mansfield, Connecticut Physics
Marland Hoy Sitt* Lititz, Pennsylvania Electrical Engineering and Business Economics and Management
Alexandra Lauren Smith La Cañada Flintridge, California Mechanical Engineering
William Martin Steinhardt* Princeton, New Jersey Geophysics
William Insang Suh Rancho Palos Verdes, California Biology
Yuxiao Sun Louisville, Kentucky Chemistry
Yoon Chan Taak† Seoul, Republic of Korea Physics
Dalia Beth Taylor* Lake Oswego, Oregon Biology
Gloria Eve Tran* Orange, California Biology and English (Minor)
Ying-Ying Tran Princeton Junction, New Jersey Mathematics
Debbie G. Tseng Danville, California Biology
Brian Louis Ventura Nacogdoches, Texas Mechanical Engineering and History (Minor)
Kyle Joseph Verdone Spring, Texas Business Economics and Management
Pengcheng Wang* Guangzhou, People’s Republic of China Biology and Chemistry
Richard Yufan Wang* Taiwan, ROC Mechanical Engineering
Yi Jenny Wang* Wellesley, Massachusetts Mechanical Engineering
Ziying Wang Shanghai, People’s Republic of China Chemistry
Talia Michelle Weiss* New Rochelle, New York Bioengineering (Devices)
Kevin Thomas Welch Austin, Texas Bioengineering (Synthetic Biology) and English
Qing Yu Weng* Charlotte, North Carolina Biology and English
Christopher Michael Whelan Dana Point, California Physics
Christopher Joseph White* Waldwick, New Jersey Physics and Mathematics and Philosophy (Minor)
Claudia Anne Whitten Dallas, Texas Computer Science
Aaron Joseph Wilkowski Woodland, California Computer Science
Christopher Allen Wong* Berkeley, California Applied and Computational Mathematics
Fan Tony Wu* Fort Collins, Colorado Electrical Engineering
James Jiegang Wu Miami, Florida Applied and Computational Mathematics
Stephanie Marie Wuerth* Newburgh, Indiana Geochemistry and English
Patrick Jing Xia* Wilmette, Illinois Computer Science and Electrical Engineering
Bachelor of Science  continued

Jenny Zhou Xiong  San Jose, California  Engineering and Applied Science (Computational and Neural Systems)
Fei Yang*  Houston, Texas  Mechanical Engineering and Control and Dynamical Systems (Minor)
Lili Yang*  Woodbury, Minnesota  Applied and Computational Mathematics and Business Economics and Management
Samuel Jialuo Yang*  San Dimas, California  Electrical Engineering
Wing-Hin Jonathan Yeung*  Jacksonville, Florida  Electrical Engineering
Cindy Xinxin You*  San Diego, California  Applied and Computational Mathematics
Alvin Yu*  Hacienda Heights, California  Physics
Matthew Chuck-Jun Yu*  San Jose, California  Electrical Engineering
Wesley Yung-Hsu Yu*  Irvine, California  Chemistry
Xinlin Yu  Cypress, Texas  Chemical Engineering (Biomolecular)
Erin Noelle Zampaglione  San Jose, California  Biology
Kun Zhu*  Apple Valley, California  Chemistry