

Bachelor of Science

Carl Justin Allendorph *Godfrey, Illinois* Electrical Engineering
 Olivia Jean Alley *Willits, California* Chemistry
 Jessica Anne Arnold[†] *New City, New York* Astrophysics
 Jonathan Mark Arnold* *Arlington, Virginia* Physics
 Jessica Nell Austin *Fort Worth, Texas* Mechanical Engineering and Control and
 Dynamical Systems (Minor)
 Ning Bao* *Boys, Maryland* Physics
 David Randall Barmore* *Arlington Heights, Illinois* Independent Studies Program
 Natalie Alexandra Becerra *Corona, California* Mechanical Engineering
 Brandt Arthur Belson* *Media, Pennsylvania* Mechanical Engineering and Business
 Economics and Management
 Juan Luis Benitez[†] *Fallbrook, California* Mechanical Engineering
 Ryan Keith Bogner *Long Beach, California* Physics
 Elette Chantae Boyle* *Yamhill, Oregon* Mathematics
 Elah Bozorg-Grayeli* *Tempe, Arizona* Mechanical Engineering and Aerospace
 Engineering (Minor)
 Amanda Nicole Bozovich* *La Habra Heights, California* Applied Physics
 Katherine Breeden* *Piedmont, California* Computer Science and History (Minor)
 Stanley P. Burgos* *Huntington Park, California* Applied Physics
 Richard Hajime Carson *Pasadena, California* Chemistry
 Derek Garvey Chan* *Tucson, Arizona* Engineering and Applied Science (Aeronautics)
 and Business Economics and Management
 Matthew Hans Chan* *San Carlos, California* Physics
 Nathan Chan* *Austin, Texas* Engineering and Applied Science (Environmental Science
 and Engineering) and English
 Angela Weijane Chang* *Palos Verdes, California* Biology
 Shelley Hsiao-I Chang *Richardson, Texas* Chemistry
 Vamsidhar Chavakula* *Agoura Hills, California* Biology and Electrical Engineering
 Boris Anthony Chen* *Foster City, California* Applied and Computational Mathematics
 and Business Economics and Management
 David Chen* *Saratoga, California* Chemical Engineering (Biomolecular)
 Si Stephen Cheng[†] *Chico, California* Mechanical Engineering
 Michael Chiang* *Upland, California* Physics

* *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 when all graduation requirements are met.*

Bachelor of Science continued

- Waley Chun* *Arcadia, California* Applied and Computational Mathematics and Economics
- William Randolph Clark* *Boise, Idaho* Computer Science
- Derek Jay Conrod *Alamogordo, New Mexico* Computer Science
- Kate Melissa Craig* *Sauk Centre, Minnesota* Applied Physics and History
- Ambrus Cszaszar *Pasadena, California* Mechanical Engineering
- Timothy Gordon Curran* *Phoenix, Arizona* Mechanical Engineering and Computer Science
- Molly L. Davis *Magalia, California* Biology
- René Michele Davis *Corona, California* Biology
- Gary Alfred Demos *La Cañada, California* Engineering and Applied Science
- David DiCato *Huntington Beach, California* Computer Science
- Kevin Garland Dick* *Woodinville, Washington* Computer Science and Mathematics
- Nathan Donnellan *Lago Vista, Texas* Mechanical Engineering
- Joseph Clarence Donovan* *Wilmette, Illinois* Biology and Business Economics and Management
- David Carroll Dow *Lodi, California* Geology
- Marlena Liesel Fecho *Stoneham, Massachusetts* Electrical Engineering
- Joshua Jarrett Feingold *Winchester, Virginia* Mechanical Engineering and History (Minor)
- Leighland John Feinman *Larchmont, New York* Biology and History
- Csilla Nani Felsen* *Encinitas, California* Biology and English
- Ludi Feng *Dalian, People's Republic of China* Biology
- Sarah Anthony Ferguson *Baltimore, Maryland* Engineering and Applied Science (Computation and Neural Systems)
- Kenneth Kiyoshi Fisher *La Cañada, California* Mechanical Engineering
- Erin Paul Flanagan† *Sammamish, Washington* Biology
- Michael James Forte* *Bend, Oregon* Physics
- Edward Paxon Frady* *Atlanta, Georgia* Engineering and Applied Science (Computation and Neural Systems) and Business Economics and Management
- Mark D. Freeman-Aloiau *Huntington Beach, California* Engineering and Applied Science
- Gina Anne Gage *Grand Junction, Colorado* Geobiology and English (Minor)
- Nicholas Benjamin Galitzki *Gorst, Washington* Astrophysics
- Ilya Gekhtman* *Granger, Indiana* Mathematics
- Elizabeth Gilliam *La Cañada, California* Biology
- Todd Robert Gingrich* *Columbia, Missouri* Chemistry
- Gaurav Giri* *Kathmandu, Nepal* Chemical Engineering (Biomolecular)
- Manuel Godoy* *Caracas, Venezuela* Electrical Engineering
- Brent Justin Goldman† *San Marino, California* Computer Science and Business Economics and Management

Bachelor of Science continued

Joshua David Goldstein *Dallas, Texas* Computer Science
Christopher Grant Gonzales *Clemmons, North Carolina* Electrical Engineering
Michael Sean Grinolds* *Fort Collins, Colorado* Physics
Robert A. Grogan *Port Washington, New York* Mechanical Engineering
Marc Alexander Grossman *Chico, California* Mechanical Engineering
Zhiyun Guan* *Santa Barbara, California* Biology
Tatiana Emilova Gueorguieva *Diamond Bar, California* Electrical Engineering
Maria Christina Gutowski *Omaha, Nebraska* Computer Science
David Duncanson Gutschick *Los Alamos, New Mexico* Mechanical Engineering and
Aerospace Engineering (Minor)
Peter Haderlein *North Hollywood, California* Mechanical Engineering and Philosophy
(Minor)
Yang Hai* *Fairfax, Virginia* Electrical Engineering and Business Economics and
Management
Elena Hartoonian *Sunland, California* Applied Physics
Alexei Harvard† *Great Neck, New York* Mathematics
Jennifer Ann Hawley *Saint Joseph, Michigan* Biology
Drew Frank Heltsley *Tullahoma, Tennessee* Mechanical Engineering
Patrick Kenichi Herring* *Idaho Falls, Idaho* Physics
Stephen Thomas Heumann* *Vernon Hills, Illinois* Computer Science
Silas James Hilliard† *Spokane, Washington* Engineering and Applied Science
(Aeronautics)
George Herbert Hines* *Kalamazoo, Michigan* Engineering and Applied Science
(Aeronautics) and Control and Dynamical Systems (Minor)
Bryan Henry Hires *Columbus, Indiana* Engineering and Applied Science (Aeronautics)
Aaron Scott Hoffer *Northridge, California* Astrophysics and Business Economics and
Management
Steven Yoshiaki Horikoshi *Alameda, California* Applied Physics and Business Economics
and Management
Edward Hsiao* *Lanoka Harbor, New Jersey* Electrical Engineering
Scott Sigao Hsieh* *Anaheim, California* Applied Physics and Business Economics and
Management
Harold Wenjing Hsu* *Cupertino, California* Biology and English
Tsung-Pai James Huang* *Arcadia, California* Biology
Peter Shek Ho Hung* *Arcadia, California* Physics
Rob Hunter† *Cooper City, Florida* Electrical Engineering
Michael Inadomi* *Rolling Hills Estates, California* Applied Physics
Cedric Jeanty *Fairview, Tennessee* Mechanical Engineering
Deborah Jiang *Rancho Palos Verdes, California* Biology and History (Minor)

Bachelor of Science continued

- Michelle Jiang[†] *Rancho Palos Verdes, California* Computer Science and Business
Economics and Management
- Richard Hayden Jones* *Orono, Minnesota* Biology
- Brian D. Kearns* *Cave Creek, Arizona* Computer Science and Business Economics and
Management
- Meghan Catherine Kelleher *Jacksonville, Florida* Applied and Computational
Mathematics and Business Economics and Management
- Jason Kephart* *Billings, Montana* Mechanical Engineering and Business Economics and
Management
- Henna Kermani* *Beverly Hills, California* Computer Science
- Matthew Dean Kiesz *Lodi, California* Chemistry
- Kun Woo Kim* *Seoul, South Korea* Physics
- Lindsay Marie King *Bedford, New Hampshire* Biology
- Christopher Robert Klein* *Portland, Oregon* Astrophysics
- Chi Wan Ko* *Alhambra, California* Mechanical Engineering and Business Economics and
Management
- Huaising Cindy Ko *Ramona, California* Mechanical Engineering
- John Albert Kochalka *Tampa, Florida* Engineering and Applied Science (Computation
and Neural Systems)
- Matthew James Krogstad *Maple Grove, Minnesota* Physics
- Russell-John Krom* *Rochester, Minnesota* Chemistry
- Ashok Litwin Kumar* *Oakton, Virginia* Physics and Philosophy (Minor)
- Simon F. Kung* *Potomac, Maryland* Chemistry and Business Economics and
Management
- Timothy Chung Kwa *Monterey Park, California* Mechanical Engineering
- Sy Tanapun Labthavikul *New York City, New York* Engineering and Applied Science
(Environmental Science and Engineering)
- Nathanael Lau *South Pasadena, California* Chemistry and History
- Justin Scott Lazear *Phoenix, Arizona* Physics
- Andrew Jer Yin Lee* *Overland Park, Kansas* Physics
- Helen Lee* *Los Angeles, California* Chemical Engineering (Biomolecular) and Business
Economics and Management
- Samantha Roslyn Levine *Mahwah, New Jersey* Chemistry
- Matthew Duk-Ying Lew* *San Antonio, Texas* Electrical Engineering
- Li Song Li[†] *Minneapolis, Minnesota* Physics and Economics
- Sean Li* *Round Rock, Texas* Mathematics
- Shawn Michael Ligocki* *Pinole, California* Mathematics
- Laura Estelle Lindzey* *Austin, Texas* Physics

Bachelor of Science continued

- Yun-hsueh Rita Liu* *Taipei, Taiwan (ROC)* Electrical Engineering and Control and Dynamical Systems (Minor)
- Zachary James Lizer* *Winchester, Virginia* Engineering and Applied Science (Aeronautics)
- Xuan Luo *Albany, California* Computer Science
- Lisa Lyons *Silt, Colorado* Computer Science
- Thomas Joseph Mainiero* *Coplay, Pennsylvania* Physics
- Jonathan Matthew Malmaud* *Boca Raton, Florida* Computer Science
- Jonathan Andrew Marina* *Arcadia, California* Applied Physics
- Raquel Angelina Martinez *South Pasadena, California* Astrophysics
- Sean Walter Mattingly† *Houston, Texas* Physics and Business Economics and Management
- Keegan Leinbach McAllister* *Johnston, Iowa* Computer Science
- Parvathy Rama Menon* *Portland, Oregon* Engineering and Applied Science
- Brigitta Emiko Miyamoto* *San Francisco, California* Chemistry
- Garrett J. Mizuo *Torrance, California* Applied and Computational Mathematics
- Craig Samuel Montuori *Cranford, New Jersey* Engineering and Applied Science (Aeronautics)
- Christopher Erick Moody *Sumter, South Carolina* Physics
- Youssef Moussaoui* *Casablanca, Morocco* Computer Science and Economics
- Vivek Narshimhan* *West Lafayette, Indiana* Chemical Engineering (Materials)
- Kenneth Oslund* *Castro Valley, California* Engineering and Applied Science (Computation and Neural Systems)
- Elliott Pallett *Houston, Texas* Mechanical Engineering and Aerospace Engineering (Minor)
- Erica Roxanne Pantel *Boca Raton, Florida* Mechanical Engineering
- Hyungmin Park* *Cresskill, New Jersey* Physics
- Christine Ford Parry *Malvern, Pennsylvania* Applied and Computational Mathematics
- Sara Elizabeth Peek *Ocean Springs, Mississippi* Geology
- Edward Joseph Perepelitsky* *San Jose, California* Physics
- Philipp Naum Perepelitsky* *San Jose, California* Mathematics
- Krastina Valentinova Petrova* *Denver, Colorado* Chemistry
- Drew Harmon Pollock *Anchorage, Alaska* Mechanical Engineering
- Victoria Hunzu Pon* *Littleton, Colorado* Biology
- Daniel Yuenheen Poon *Ann Arbor, Michigan* Biology
- Lauren Ashley Porter *Berlin, Connecticut* Physics
- Aditya Rajagopal* *Irvine, California* Electrical Engineering
- Thomas Rancy *Mount Pleasant, South Carolina* Computer Science
- Tamara Gene Reyda *San Jose, California* Electrical Engineering
- Mario Roa *Los Angeles, California* Engineering and Applied Science (Aeronautics)
- David Zeb Rocklin* *Iowa City, Iowa* Physics and Economics

Bachelor of Science continued

- David Romero *Miami, Florida* Physics
- David Matthew Rosen* *Torrance, California* Mathematics and Control and Dynamical Systems (Minor)
- Prashant Saraswat* *Northridge, California* Physics
- Christopher James Schantz *Missoula, Montana* Mechanical Engineering and Control and Dynamical Systems (Minor)
- Cale Andrew Scholl *Buffalo, New York* Computer Science
- Jonathan Wyatt Seitel *Tucson, Arizona* Economics
- Weilin Shao *Lancaster, Pennsylvania* Applied and Computational Mathematics
- Tatyana A. Shatova* *Highland Park, New Jersey* Chemical Engineering (Biomolecular)
- Jing Shen* *Maitland, Florida* Mechanical Engineering and Business Economics and Management
- John Shen* *Gaithersburg, Maryland* Physics
- Angela R. Shih* *Yorba Linda, California* Chemistry
- Shafiq Shirinfar† *Los Angeles, California* Electrical Engineering
- Alexander Rigel Siegel* *La Cañada, California* Biology and Chemistry
- Akshay Singal *Blacksburg, Virginia* Engineering and Applied Science (Materials Science) and Business Economics and Management
- Sukhmani Kaur Singh *Bakersfield, California* Chemistry
- Damien Zador Soghoian *New York City, New York* Biology
- Alexander Anthony Sonn *Fayetteville, Arkansas* Physics
- Michael Henry Spece Ibáñez* *Tucson, Arizona* Applied and Computational Mathematics and Business Economics and Management
- Torrey Devon Spink *Chadron, Nebraska* Mechanical Engineering
- Sarah Elizabeth Stidham *Tulsa, Oklahoma* Chemistry
- Sarah Ann Stokes* *Provo, Utah* Physics
- Adrienne Rose Stroup *Sandy Springs, Georgia* Engineering and Applied Science (Aeronautics)
- Pakpoom Subsoontorn* *Phitsanulok, Thailand* Biology and Computer Science
- Shawn Dean Surdyk *Rochester, New York* Computer Science and Business Economics and Management
- Valerie J. Syverson *Fresno, California* Geology
- Natalie Jane Szweda *San Diego, California* Chemistry
- Andrew Ching-Hsing Tan *Houston, Texas* Computer Science
- Liang Zheng Tan* *Singapore* Physics
- Sonia M. Tikoo* *Cape Girardeau, Missouri* Geology and History (Minor)
- Daniel Tofan* *Brasov, Romania* Chemistry
- Thomas Claudio Guillermo Tsai† *Torrance, California* Biology
- Christine L. Tung* *Dallas, Texas* Biology

Bachelor of Science continued

- Makoto Ueno *Sherman Oaks, California* Mechanical Engineering
- Michael Lee Underhill *Richmond, Texas* Mechanical Engineering and Business
Economics and Management
- Sarah Elizabeth Wadsworth *Prescott, Arizona* Biology
- Mary Elizabeth Wahl* *Davenport, Iowa* Biology
- Guan Wang *Foster City, California* Applied Physics and Business Economics and
Management
- Karen Lee Wang* *San Jose, California* Geochemistry
- Qian Wang* *Vancouver, Canada* Computer Science
- Yao-Tseng Wang* *Kaoshiung, Taiwan (ROC)* Applied Physics and Business Economics
and Management
- Yi Wang* *Chengdu, People's Republic of China* Electrical Engineering
- Kevin Watts* *Madison, Wisconsin* Mechanical Engineering and Business Economics and
Management and Aerospace Engineering (Minor)
- Eleanor Marie Waxman* *Manchester, Connecticut* Chemistry
- Erin Mishelle White *Los Altos, California* Chemistry
- Michael Robert White* *Rockford, Illinois* Mathematics
- June Ki Wicks *Pittsburgh, Pennsylvania* Geochemistry
- Matthew Kenneth Wierman *Lake Mary, Florida* Mechanical Engineering and Aerospace
Engineering (Minor)
- Michael Janusz Woods *Torrance, California* Physics
- Wei Eileen Xie *San Diego, California* Biology
- Yingding (Bryan) Xu* *Shanghai, People's Republic of China* Biology
- Hanwen Yan *Westport, Connecticut* Biology and Business Economics and Management
- Jed Chang-Chun Yang* *Boston, Massachusetts* Mathematics
- Lingfeng Yang* *Riverside, California* Mathematics and Computer Science
- Jessica Mary Yano* *Placentia, California* Biology
- Jennifer Yim *Toronto, Canada* Electrical Engineering and Business Economics and
Management
- Shawn Yu* *Arcadia, California* Chemical Engineering (Biomolecular)
- Xi (Cecilia) Yu† *The Woodlands, Texas* Engineering and Applied Science (Environmental
Science and Engineering) and Business Economics and Management
- Joshua Norbert Zahl* *Ottawa, Canada* Mathematics
- Sami Zerrade *Boise, Idaho* Computer Science
- Yan Zhang* *Macungie, Pennsylvania* Mathematics
- Zhonglin Johnny Zhang* *Changzhou, People's Republic of China* Engineering and Applied
Science (Aeronautics) and Control and Dynamical Systems (Minor)
- Ziqing (Winston) Zhao* *Hangzhou, People's Republic of China* Chemistry and Biology
- Brian Boran Zhou* *Ellicott City, Maryland* Physics
- Yaning Zhu* *Palo Alto, California* Applied and Computational Mathematics