Institute Awards 2005 – 2006
School of Architecture And Planning

ARCHITECTURE

All students are architecture majors unless otherwise noted.

AIA Certificate of Merit— Eliet Felix G, Washington, DC

AIA Medal—to the top ranking graduating master of architecture student— Marie Law G, Farmington Hills, MI

Alpha Rho Chi Medal—to a graduating student for service, leadership and promise of professional merit— Michael Ramirez G, Somerville, MA

Faculty Design Award— Michelle Ha 2006, Los Altos, CA

Francis Ward Chandler Prize—

for achievement in architectural design— Marco Mariacci G, Richmond, VA

Marvin E. Goody Award— Joseph Dalman G, Lincoln, MA

Outstanding Undergraduate Prize—for academic and design excellence— Neal Davis 2006, Sycamore, IL

Sidney B. Karofsky ’37 Prize—for outstanding master of architecture student with one further year of study— Stephen Perdue G, Cambridge, MA

William Everett Chamberlain Prize—for achievement in design— Wendy Richter Lee 2006, Irvine, CA

Key to abbreviations

ECCS Electrical Engineering and Computer Science
EID Engineering Systems Division
HST Harvard/MIT Division of Sciences and Technology
NSE Nuclear Science and Engineering
STS Program in Science, Technology and Society
URGP Undergraduate Research Opportunities Program

DUSP

All students are urban studies and planning majors unless otherwise noted.

2006 Anthony Sun Fellowship Award, MISTI India— Elisabeth Clay G, Boston, MA

Carroll Wilson Award— Sola Coslesky G, San Paolo, Brazil

Kelly-Douglas Grant for Support of Humanistic Scholarship and Teaching— Anne Dode G, Dallas, TX

Lloyd and Nadine Rodwin Travel Award— Shiben Banerji G, Bombay, India

Alberts Fuentes G, Guatemala City, Guatemala

Xi Li G, Beijing, China

Martin Family Fellows in Sustainability 2005-06— Sola Coslesky G, San Paolo, Brazil

Lizanne Flaman G, London, Ontario, Canada

Eric Nielsen G, Toronto, Ontario, Canada

Houping Zhang G, Wuhan, Hubei, China

MISTI China Program Dissertation Research Grant— Eric Nielsen G, Toronto, Ontario, Canada

MIT Program on Human Rights and Justice Summer Internships— Rachel Healey G, Arlington, MA

Poulomi Chakrabarti G, Guatemala City

Silberberg Travel Grant for Social Justice and Design— Poulomi Chakrabarti G, New Delhi, India

William Emerson Travel Award— Rigar Bhatt G, hope, GT, NJ

Anne Dode G, Dallas, TX

Krugel Geog G, Saratoga Springs, NY

Aphat Ratanaowarana G, Chiangmai, Thailand

Seth Pipkin G, San Diego, CA

Elizabeth Clay G, Boston, MA

Carrie Vanderford G, Kansas City, MO

Jacob Wegmann G, Edmonton, Alberta, Canada

David Lee G, Northridge, CA

PHI BETA KAPPA

- Leila Shaw Agha, economics, Champaign, IL

- Azad Irhan, ECECS, Chelmsford, MA

- Arthur A. Arthur, ECECS, Wimberly, TX

- Aswina Jethala, mathematics and linguistics and philosophy, Mountain View, CA

- Wavenoe S. Bolar, physics, Abu Dhabi, United Arab Emirates

- Taylor W. Bost, ECECS, Atlanta, GA

- Arsalia Bhatia, biology and cognitive sciences, Boston, MA

- Kevin B. Carrier, biology, Ann Arbor, MI

- Veronika B. Chad, ECECS, Princeton Junction, NJ

- Brian C. Chase, biology, Lebanon, KS

- Sara Patricia Collazo, chemistry and biology, Boca Raton, FL

- Manuel Diaz, ECECS, Beirut, Lebanon

- Bright D. Dwyer, brain and cognitive sciences, Tequesta, FL

- Grant Andrew Elliott, ECECS and physics, Palm Beach Gardens, FL

- Stephen J. Fredette, chemistry, Westminster, MA

- Igor A. Gunchev, ECECS, Globo, rest of Kazakhstan

- Igor Arakaki Gischler, ECECS and physics, Osaka, NE

- Dennis S. L. HN, biology, Yilan, Yilan, Hong Kong

- Peter S. Jaglum, physics, Brunswick, NJ

- Jonathan Ross Karp, physics and brain and cognitive sciences, Pomotam, MD

- Pranav Kumar G, ECECS and mathematics, Leu, Thailand

- Kim Minul, ECECS and mathematics, ACT, Australia

- Stephanie Hunan Kim, biology, Myrtle, MO

- Wolfgang Victoria Lee, architecture, Irvine, CA

- Edward F. Lin, ECECS and biology, North Potomac, MD

- Janice C. Lin, management, Hsinchu, Taiwan

- Walter C. Lin, brain and cognitive sciences, Livonia, MI

- Xiaoyan Lin, biology, Mendoza Heights, IL

- Liang Lee, mechanical engineering, Hong Kong

- Huahuan Loh, physics, Singapore

- Sarah A. Mithilbodh, chemistry, Boulder, CO

- Gregory John Martin, economics, Boatd, MD

- Joshua K. Mischmer, biology and chemical engineering, Chapel Hill, NC

- Adam Andrew Miller, physics and humanities, Evanston, IL

- Alejandro E. Neveu, mechanical engineering, Edina, MN

- Sarah F. Newman, EAPS, Minneapolis, MN

- Mihai Patracas, mathematics, Cluj, Romania

- Jansen S. Pele, physics, Los Alles, CA

- Musood Qazi, ECECS and physics, Franklin, WI

- Maryono E. Racine, chemistry, Wayland, MA

- Felini Mune Ramasoglu, physics and mathematics, Tzuban, Turkey

- Carolein Reselli, architecture, Milan, Italy

- Philip L. Richer, physics, Hazlet, NJ

- Shane Rika, chemistry, Saitama, Japan

- David Lawrence Roe, mathematics and literature, Portland, OR

- Arnavoob Sengalokaran, economics, Bangkok, Thailand

- Steven W. Skee, ECECS and physics, Salt Lake City, UT

- Venk Venkatesh, ECECS and physics, Berkeley Heights, NJ

- Dennis Wei, ECECS, Scarborough, Ontario, Canada

- Mary R. Willamoos, ECECS and management, Albuquerque, NM

- Matthew G. Won, mechanical engineering, Stanford, CA

- Melanie Iris Warler, biology, Towson, MD

- John YanYun Wu, chemistry, Wayland, MA

- John YanYun Wu, biology and brain and cognitive sciences, Bethesda, MD

- Alicia Yiran Zhou, biology, Chicago, IL

Marjorie Pierce Fellowship Award—for outstanding academic and design achievement by a level II woman— Margaret Hung G, Bartonsville, MD

Tucker-Voss Award—for promise for the future in the general field of building construction— Noel Davis 2006, Sycamore, IL

SMarchi Prize— Ola Toshu G, architecture, Thessaloniki, Greece

- Emily Whiting G, architecture Dunas, Ontario, Canada

- Maria Zahariadis G, architecture, Thessaloniki, Greece

- Rosemary Grimsagsh Pre-thesis Award— Brenda Galvez-Morelli G, architecture, Alameda, CA

Eva Emns is this year’s winner of the Henry Ford II Award. She is pictured here with Associate Dean of Engineering Dick Yuen.
The Lincoln Lab’s Flight Facility Team received an Excellence Award for Serving the Client: Providing Consistent and Exceptional Service.

The Goodwin Medal went to graduate students Helena de Braes and Stephen Hon.

SCHOOL OF ENGINEERING

Amar Bose Award for Excellence in Teaching—In recognition of outstanding contributions to undergraduate education—David R. Wallace, mechanical engineering

Harry Ford II Award—presented to a senior engineering student who has maintained a cumulative average of 5.0 at the end of their seventh term—Eva Eom 2006, ECE, Sidney, British Columbia, Canada

Junior Bose Award for Excellence in Teaching—Outstanding School of Engineering faculty member who has been promoting for proposal to assistant professor with tenure—Jaeil “Pako” Hossi, mechanical engineering

Daniel Frey, mechanical engineering and Engineering Systems Design

Ruth and Joel Spira Awards for Distinguished Teaching—To acknowledge the tradition of high quality engineering education at MIT—John Brison, mechanical engineering—Vladimir Balinovic, ECEs—Jacob Buehler, nuclear science and engineering

The Goodwin Medal went to graduate students Helena de Braes and Stephen Hon.

reporting of an undergraduate experimental project—Rajie He 2007, Citrus Vale, Singapore

The Goodwin Medal went to graduate students Helena de Braes and Stephen Hon.

A SPECIAL SECTION PRODUCED BY THE MIT NEWS OFFICE JUNE 7, 2006 3

All students are EECS majors unless otherwise noted.

Anna Pogosyan’s UROP Award—for an outstanding computer science UROP project—Bekett W. Stoner, math, Chicago, IL

Carin E. Tucker Teaching Award—for an outstanding computer science UROP project—Anthony Accardi G, West Caldwell, NJ


undergraduate or graduate

Aero-Astro Teaching Award—for an outstanding master’s thesis in electrical engineering—Michael Scott Bradley G, Staten Island, NY

Ernst A. Guillemin Thesis Award—for outstanding master’s thesis in electrical engineering

George M. Sprowls Award—Laboratory Prize—George C. Newton Undergraduate Laboratory Prize—for the best undergraduate laboratory 6.111 project—fall 2005—David W. Rush 2007, Boise, ID

Christopher A. Wilkins 2006, Kenneth Square, PA

Richard J. Caloggero Award—for dedication and excel lent service to the EECS department—Amanda Cheng, Cincinnati, OH

Robert A. Fano UROP Award—for the best EECS UROP project—Sarask Chansriviroj 2006, Sisaket, Thailand


All students are aeronautics and astronautics majors unless otherwise noted.

Admiral Luis de Florez Prize—for original thinking or ingenuity—Robert D. Santiago 2006, Springfield, MA

Greg R. Willians 2006, Clæsry, MT

Aero-Astro Teaching Assistantship—For conscious dedication and skill in helping fulfill an undergraduate or graduate subject’s educational objectives—George G. Kivelos, Ralighe, NC

David C. Wang 2006, Houston, TX

AIAA Undergraduate Teaching Award—to a faculty or staff member who has exemplified the role of a “great teacher”—Carl M. Murman

Andrew Morsa Prize—for ingenuity and initiative in applying computer to the field of aeronautics and astronautics—Josh C. Der 2006 (Wix Valle), CA and Barrett S. Mitchell 2006 (Auburn, ME), for excellence in the design of a controller for quadrotor helicopter navigation over difficult terrain.

Apollo Award—for the student or students who conduct the best undergraduate research project on the topic of humans in space, and for a successful aero-astro project—Nicholas Y. Chan 2006 (Chai Wan, Hong Kong) and Jason S. Ruchelsman 2006 (West Orange, NJ), for excellence in testing and developing a fluid-filled helmet liner

Henry Webb Salisbury Award—to seniors who have achieved superior academic performance in multiple dimensions—Eleanor S. Crane 2006, Gilbert, AZ

James Means Award—for excellence in flight vehicle engineering—Benjamin J. Avradar, Nicholas Y. Chan 2006 (Chai Wan, Hong Kong), Miles R. Colman 2006 (Concord, MA) and Alexandra Lyn Gardner 2007 (Outlook, OR) for the Team Ostrich radio-controlled aircraft to meet the specifications of the 2006 AIAA/Cersa/OIN/Design, Build Fly Competition

Leaders for Manufacturing Prize—to a team or teams whose project dealt with the interaction between manufacturing and engineering through demonstration of modern manufacturing processes—Nils A. Amor 2006 (Fairfax, VA), Carl J. Engell 2007 (Clear Lake, WI), Gauton A. Flores 2006 (Buenos Aires, Argentina), Alberto J. Gwen 2006 (Chis Vina, C), and Adam J. Woolworth 2007 (Plymouth, MA), for the Team Uno radio-controlled aircraft that competed in the 2006 AIAA/Cersa/OIN/Design, Build Fly Competition

Lockheed Martin Prize for Excellence in System Engineering—Ryan W. Castonia 2009 (Fairfax, VA), Alexander D. Donaldson 2006 (Lambsburg, VA), Arlequin A. O’Connor 2006 (South Windsor, CT), Thomas K. Walter 2006 (Beijing, China), and Meredith K. Ward 2006 (Anchorage, AK), for the Team Ostrich radio-controlled aircraft to meet the specifications of the 2006 AIAA/Cersa/OIN/Design, Build Fly Competition

Sigma Gamma Tau Society Graduate Teaching Award—to a faculty or staff member who has exemplified what graduate student consider to be a “great teacher”—Jeffrey A. Helfman

Thomas Sheridan Award—to an aero-astro engineering undergraduate whose research or design projects best exemplify creativity or improvement in human-machine integration or cooperation—Michael E. Francis 2006 (West Hartford, CT) and Jonathan M. Lang 2006 (Littleton, CO), for improvement in human/machine integration through research on the effects of age on automobile driver flexibility

United Technologies Corporation Prize—for achievement in designing, constructing, executing and reporting of an undergraduate experimental project—Rajie He 2007, Citrus Vale, Singapore

Yungue Raustein Award—for a student who best exemplifies the spirit of Yungue Raustein and to recognize significant achievement in unified engineering—Wares “Woody” Hewberg 2006, Boston, MA
Maseeh Annual Award for Excellence as a Teaching Assistant
- Anne Liptady G, Falls Church, VA

Maseeh Excellence in Teaching Award
- Pete Shahnaz, lecturer

Richard Lee Russel Award—outstanding senior graduate study in CEE
- Laura Stenstell 2006, Astoria, NY

The Steinberg Prize—outstanding undergraduate academic achievement and demonstrable interest in construction management
- Luis Vidal Liceaga 2006, Guaynabo, Puerto Rico

Tucker-Voss Award—to a student who shows particular promise in the field of building construction
- Il-Hyo You G, Kaohsiung, Taiwan

Trond Kaalstad Award—an outstanding graduate student who has displayed leadership and/or contributed significantly to the well-being of the department community
- Alejandro “Lejo” Flores G, Golden, CO

Stephen D. Senturia Award for Interdisciplinary Studies—to a graduate student with cross-departmental graduate studies
- Todd Raftord G, New Brunswick, Canada
- Chai Jai G, Seoul, Korea

All students are nuclear science and engineering majors.

Irving Kaplan Award—for academic achievement by a junior in Nuclear Science and Engineering
- Jennifer Choy 2007, Oakland Gardens, NY

Manson Benedict Fellowship—for excellence in academic performance and professional promise in research
- Chris Handwerk G, Allentown, PA

Outstanding Student Service Award—for exceptional service to the students, the department, and the entire MIT community
- Tyler Ellis G, Peabody, MA
- Katherine Heinholds 2006, Tenafly, NJ

Outstanding Teaching Assistant Award—for exceptional service as a teaching assistant
- Michael Stawicki G, Bow, NH
- Mark Visosky G, Concord, MA

All students are civil and environmental engineering majors.

Richard Axford Award—for academic achievement by a senior in Nuclear Science and Engineering
- Ashley Rian 2007, Lyme, CT

All students are mechanical engineering majors unless otherwise noted.

Department Service Award—outstanding service to the mechanical engineering department
- Dave M. Wendell G, Farmington, CT
- Rosalind K. Takata G, Arlington, MA
- Sungyn Lim G, San Francisco, CA
- Nicole L. Eams G, Kirkland, WA

Carl G. Synthomme Prize—for creativity and innovation in design
- Mark B. Cote 2007, Sanford, ME
- Mike J. Tenczuk 2007, Maplewood, NJ
- Brendan J. Englot 2006, Basking Ridge, NJ

Meredith Kam Memorial Award—to an outstanding mechanical engineering graduate student
- Sara Hop G,4 Unionville, VA

John C. and Elizabeth J. Chato Award for Excellence in Bioengineering
- Brendan J. Kiel G, Weston, MA

Padminak P. Lele Student Award—for outstanding UAs, Course 2.007
- Vihan V. Li 2006, San Gabe, CA
- Jesse B. Stentzel 2007, Milliken, CO
- Shatsu K. Chai 2006, Gaitheburg, MD

Luis de Flores Prize—for outstanding ingenuity and creativity
- Josiah B. Rosmarin 2006, Marchfield, OH
- Rami K. Yimmar G, Cambridge, MA

Peter Griffiths Prize—for an outstanding experimental project and thesis
- Christopher B. Rhodes 2006, Grove Re, MI
- Joseph L. Miller 2006, Columbus, OH

Alfred A. H. Keel Ocean Engineering Development Fund Award—for outstanding research
- Evan S. Karmik 2006, Bethesda, MD

AMP Inc. Award—for outstanding performance in Course 2.002
- Bats A. Felnman 2006, San Diego, CA
- Patrick R. Barragan 2007, Los Angeles, CA

Logan Mauro 2007, Cheyenne, WY
- Martin A. Segado 2007, Whistler, Nova Scotia, Canada

International Design Competition: 2.007 Contest
1st place: Gregory C. Schell 2008, Chatham, NJ
2nd place: Brian Z. Welling 2008, Custer, UT
3rd place: Gina C. Angiostano 2008, North Attleboro, MA
4th place: Shane W. Colton 2007, New York, NY

Robert Bruce Wallace Academic Prize—for academic excellence and outstanding potential for professional leadership in ocean engineering
- Nina C. Young 2007, New York, NY

Society of Naval Architecture and Marine Engineering Award—for an outstanding undergraduate in the marine field
- Seth E. Clark 2007, Arbol Vista, WA

Whitehorse Prize—for originality in 2.007 design and contest
- Ben E. Mobley 2008, Potomac, MD

Wunsch Foundation Silent Hoist and Crane Award—for outstanding mechanical engineering graduate student
- Liang Yue G, Suzhou, Jiangsu Province, China

Howard Kellogg 2006, Philadelphia, PA

Wunsch Foundation Silent Hoist and Crane Award—for an outstanding undergraduate in the marine field
- Shute Li G, Fuzhou, Fujian, China

Wunsch Foundation Silent Hoist and Crane Award—for an outstanding thesis in fluid mechanics
- Randy B. Ewoldt G, Elder, OH

Wunsch Foundation Silent Hoist and Crane Award—for outstanding TA in Course 2.007
- Danielle A. G. Delta, BC, Canada

Wunsch Foundation Silent Hoist and Crane Award—for most creative design in the International Design Competition
- Adriana Roy 2008, Kodiak, HI

The Karl Taylor Compton Prize went to graduate student Peter Rye and senior Yao-Chung King.

A William L. Stewart, Jr. Award went to, from left, graduate students Barun Singh, Sylvain Brunni, and Neci Ames, and senior Nikki Pfeil, not pictured here.
Institute Awards 2005 – 2006
School of Humanities, Arts and Social Sciences

Music and Theater Arts

Epstein Award—for distinguished service and musical contribution to the MIT Symphony Orchestra
- Albert J. Chang 2006, chemical engineering, Kowloon, Hong Kong
- Gregory Tucker Memorial Prize—for exceptional ability in performance and overall contribution to the Music and Theater Arts Section
- Noy Bright 2006, physics, Ramat, NY
- Christina Chestnut 2006, mechanical engineering, Seattle, WA
- Phillip Loew Memorial Award—for creative accomplishment in music
- Laura Barton 2007, physics, Weston, FL
- Jason Pek 2006, physics, Los Altos, CA

Brad and Dorothea Endicott Award—for distinguished service and musical contribution to world music
- “Audiata Taranta 2006, chemical engineering, Scottsdale, AZ
- Everett Longstreth Jazz Award—for distinguished service and musical contribution to the MIT Festival Jazz Ensemble
- Rongo Rangi 2006, mechanical engineering, Nice, TX

Richard and Jody Nordoff Award—for distinguished service and musical contribution to the MIT Wind Ensemble
- Daniel Steele 2006, mathematics, Tequesta, FL

Ragnar and Margaret Naess Award—As an “Exceptional String Player”
- Sherman (Xamming) Jia 2006, EECS, Royal Oak, MI

Ragnar and Margaret Naess Award—As an “Exceptional Wind Student”
- Molly Bright 2006, physics, Ramat, NY

Ragnar and Margaret Naess Award—As an “Exceptional Pianist”
- Vigen Hovannisian 2006, EECS, Washington, DC
- Yee Kwan Lo 2008, linguistics and philosophy, Hong Kong

Ragnar and Margaret Naess Award—As an “Exceptional Vocalist”
- Elizabeth Io 66, EECS, Ft. Myers, FL

Ragnar and Margaret Naess Award—in recognition of exceptional talent and commitment to private performance study as an Emerson Scholar
- Lindy Blackman G, physics, Encinitas, CA
- Crystal Zhao 2008, EECS, Edinboro, PA
- Jeffrey Easley 2008, chemical engineering, Spring, TX
- Mary Faris 60, media arts and sciences, Cambridge, MA
- Elisabeth Io 66, EECS, Ft. Myers, FL
- Sermos Hu 2007, chemical engineering, Lincoln, NE
- Pavitra Kumar 2006, Sloan School of Management, London, UK
- Ole Nielsen 66, EECS, Tonsberg, Norway
- Matthew Rabinstein 2006, architecture, Valencia, CA

Robert A. Boit Writing Prize
- 1st prize: Jordan Wirs-Brock 2006, American studies, Sherborn, MA
- 2nd prize: Ruen Si 2006, biology, Cambridge, MA
- 3rd prize: Ingrid Lawhorn 2006, chemical engineering, Peabody City, GA

Robert A. Boit Writing Prize—essay
- 1st prize: Usa Maon 2007, brain and cognitive sciences, Bel Aire, KS

Writing and Humanistic Prize for Engineering Writing
- 1st prize: Ura Maon 2007, brain and cognitive sciences, Bel Aire, KS

Writing Science Fiction
- 1st prize: Jocehy Rodal 2006, biology, Cambridge, MA
- 2nd prize: Zachary Smith 2008, biology, Cambridge, MA
- Honorable mention: Margaret Gentle 2004, mechanical engineering, Hamilton, NJ

Robert A. Boit Writing Prize—short story
- 1st prize: Nancy Hua 2007, mathematics, Pittsburg, PA
- Honorable mention: Jonathan Blum 2006, EECS, Ranger, MA

S. Klein Prize for Scientific and Technical Writing
- 1st prize: Vijaya Shipkamaduna 2006, computer science, Royal Oak, MI

Ilona Karmel Writing Prizes
- Boit Manuscript Prize—essay
  - 1st prize: Nancy Hua 2007, mathematics, Pittsburg, PA
- Boit Manuscript Prize—drama
  - 1st prize: Thomas Eugens 2007, physics, Bothell, WA
- Boit Manuscript Prize—fiction
  - 1st prize: Michael Gilbey 2008, brain and cognitive sciences, Orleans, MA

Kerry-Doobius Traveling Fellowships—for travel that supports study in the humanities or arts
- Julius A. Aroune 2008, mechanical engineering, Edmonton, TX
- Ji-Eun Park 2007, biology, Cambridge, MA

Edward S. Darma Award—As an “Exceptional entrepreneur”
- Ragnar and Margaret Naess Award—in recognition of commitment to and excellence in performance as members of the piano trio that presented “An Afternoon of Russian Legends”
- Crystal Zhao 2008, EECS, Edinboro, PA
- Tethsung Wang 2007, EECS, Orange Village, OH
- Seok Yoon Jeong 2007, chemical engineering, Katy, TX

Edward S. Dumma Award—for a graduating student who has demonstrated excellence in theater arts and made a substantial contribution to the health of theater life on the MIT campus
- Jonathan Reinhart 2006, brain and cognitive sciences, East Meadow, NY
- Kenneth Rosta 2006, physics, Lindeburg, KS

Joseph D. Everingham Award—in recognition of a single creative outstanding performance or notable creative accomplishment in theater arts by a graduating senior
- Helen Mccreery 2006, civil and environmental engineering, Worthington, OH

Jonathan Reinhart 2006, brain and cognitive sciences, East Meadow, NY
- Kenneth Rosta 2006, physics, Lindeburg, KS

Mita Japanese International Studies Fund Award
- Matthew Amenegu 2006, political science, Garden City, NY
- Catherine Aschraft 2006, urban studies and planning, New York, NY
- Michiel Ben-Josef Hirsh 2006, political science, Petach Tikva, Israel
- Michael Glosy 2006, political science, Chicago, IL
- Liewlyn Hughes 2006, political science, Melbourne, Australia
- Rajendra Kumar 2006, urban studies and planning, Chennai, India
- Xi Li G 2006, urban studies and planning, Beijing, China
- Hera Libertus de Duren 2006, urban studies and planning, Belo Horizonte, Brazil

LITERATURE

All recipients are affiliated with economics.

GEA TA Teaching Award
- Heikki Ranta 2006, biology, Wurzburg, MA

Robert M. Sollow Endowment Prize—for graduate student excellence in teaching and research
- Casey Rehfield 2006, urban studies and planning, Belo Horizonte, Brazil

UAE TA Teaching Award
- Chris Smith G, biology, Lynnfield, MA
- Filipe Sa G
- Professor Jeffrey Harris

Lutherhansa Award—for excellence in German studies
- 1st prize: Taylor Barton 2006, ECE, Arlington, MA
- 2nd prize: Andrew Guerra 2006, foreign languages and literature, Bremerston, Wl
- 3rd prize: Joseph Dieguez 2006, mechanical engineering, College Point, NY

Award for Excellence in Foreign Languages and Literature—to an undergraduate who best reflects the section’s goals for achieving proficiency in a foreign language, cultural understanding and enthusiasm for foreign language learning
- 1st prize: Alice Macdonald 2006, biological engineering division, Ann Arbor, MI
- 2nd prize: Phu Ho 2008, Sloan School of Management, New Jersey, LA
- 3rd prize: Patrick Kariv 2006, physics, San Jose, Costa Rica

January Scholars in France—for excellence in the French language
- Jorge Alvarez 2006, foreign languages and literature, Pharr, TX
- Lauri Burns 2006, foreign languages and literature, Concord, MA
- Francesca Deleo 2006, physics and

PHOTO / KRISTEN BLANK

Winners of the Kelly Douglas Awards, from left to right, front row, Patrick Boyle, Nikhil Nadkarni, and Joel Yuen; back row, Julia Alvarez, Jocelyn Rodal, and Ji-Eun Park.
AWARDS CONVOCATION

Albert G. Hill Prize
- Andrew Clare 2007, aeronautics and astronautics, Huntington Station, NY
- Talitha Bonilla 2007, political science, Great Falls, MT

Arthur C. Smith Award
- Merritt Rie Smith, professor of science, technology and society

Association of MIT Alumni (AMITA) Senior Academic Award
- Leila Agha 2006, economics, Champaign, IL
- Sarah Mahlstedt 2006, chemistry, Boulder, CO
- Archana Venkataraman 2006, EECS, Rochester, NY

Bose Award for Excellence in Teaching
- David R. Wallace, professor of mechanical engineering

D. Reid Weeden, Jr. ’41 Alumni/ae Relations Award
- Sigma Kappa
- Delta Psi, No. 6 Club

Everett Moore Baker Memorial Award for Excellence in Undergrad Teaching
- David B. Wallace, professor of mechanical engineering
- Kimberly Berkowski, professor of chemistry

Frederick Gardiner Fassett, Jr. Awards
- Nikki Petrusevski 2006, literature, Issaquah, WA
- Tim Pennington 2006, ocean engineering, Walworth, NY

Goodwin Medal
- Helena de Bres G, linguistics and philosophy, Wellington, New Zealand
- Mark Zachary Taylor G, economics, Champaign, IL

Gordon Y Billard Award
- Paul L. Jankovec, professor of economics
- Marlene Jones, dean of admissions

Graduate Student Council Teaching Award
- Kristin J. Mathews G, chemical engineering, Schenectady, PA
- Mark Zachary Taylor G, political science

Hans H. Kung Award
- Jennifer Danis G, chemical engineering
- Professor Patrick H. Winston, School of Engineering
- Professor Hayes Miller, School of Science

Harold and Arlene Schnitzer Awards
1st prize: Lina Nizhnykova G, architecture, Graz, Austria
2nd prize: Oliver Lutz G, architecture, Skopje, Macedonia
3rd prize: Lara Ammafiresu G, architecture, Skopje, Macedonia
Honorable mention: Roxy Chon engineering, Detroit, MI

Howard W. Johnson Award
- Michael D’Aosta 2006, media arts and sciences

James N. Murphy Award
- Kay Miller, Staff

John S.W. Kellett ’47 Award
- Anne Pollock G, science, technology and society, Somerville, MA
- Christine Chestnut 2006, media arts and sciences, DeQuincy, LA

Karl Taylor Compton Prizes
- Yao-Chung King 2006, materials science and engineering, Lisbon, Portugal
- charged by science, technology and society, Somerville, MA

Laya and Jerome B. Wiesner Awards
- Jennifer Davis G, urban studies and planning, Qingdao, Shandong Province
- Jinhua Zhao G, architecture, Skopje, Macedonia

Laya W. Wiesner Award
- Laya and Jerome B. Wiesner Awards, Cambridge, MA

Louis Sudler Prize in the Arts
- Jennifer Davis G, urban studies and planning, Qingdao, Shandong Province
- Jinhua Zhao G, architecture, Skopje, Macedonia

MIT Woman Athlete of the Year Award
- Jennifer Davis G, urban studies and planning, Qingdao, Shandong Province
- Jinhua Zhao G, architecture, Skopje, Macedonia

Patrick J. McGovern’59 Entrepreneurship Award
- Jennifer Davis G, urban studies and planning, Qingdao, Shandong Province
- Jinhua Zhao G, architecture, Skopje, Macedonia

Priscilla King Gray Award for Public Service
- Jennifer Davis G, urban studies and planning, Qingdao, Shandong Province
- Jinhua Zhao G, architecture, Skopje, Macedonia

Ronald E. McNair Scholarship Award
- Jennifer Davis G, urban studies and planning, Qingdao, Shandong Province
- Jinhua Zhao G, architecture, Skopje, Macedonia

Richard L. McPadden Award
- Jennifer Davis G, urban studies and planning, Qingdao, Shandong Province
- Jinhua Zhao G, architecture, Skopje, Macedonia

Sloan School of Management
- Jennifer Davis G, urban studies and planning, Qingdao, Shandong Province
- Jinhua Zhao G, architecture, Skopje, Macedonia

Staff
- Jennifer Davis G, urban studies and planning, Qingdao, Shandong Province
- Jinhua Zhao G, architecture, Skopje, Macedonia

The “Behind Closed Doors” team, one of the winners of this year’s William L. Stewart, Jr. Awards, is shown here. Left to right: Yamicia Connor, Dexter Ang, Bryan Owens, and Yonatan Teklea.

Beth Garvin, Executive VP and CEO of the Alumni Association, congratulates representatives of Sigma Kappa and Delta Psi, No.6 Club, winners of the D. Reid Weeden, Jr. ’41 Alumni/ae Relations Award.

Dean for Student Life Larry Benedict, President Susan Hockfield and Dean of Graduate Students Ike Colbert at the Awards Convocation.

Dean Tom Magnanti presents Professor David R. Wallace of the Department of Mechanical Engineering with the Bose Award for Excellence in Teaching.
The “Behind Closed Doors” team, one of the winners of this year’s William L. Stewart, Jr. Awards. Left to right: Yamicia Connor, Dexter Ang, Bryan Owens, and Yonatan Teklea.

Graduate Student Council Teaching Award

Gordon Y. Billard Award

Goodwin Medal

Frederick Gardiner Fassett, Jr. Awards

Undergrad Teaching

Everett Moore Baker Memorial Award for Excellence in Teaching

D. Reid Weedon, Jr. ’41 Alumni/ae Relations Award

Bose Award for Excellence in Teaching

Association of MIT Alumnae (AMITA) Senior Academic Award

Arthur C. Smith Award

Albert G. Hill Prize

Laya and Jerome B. Wiesner Awards

Karl Taylor Compton Prizes

John S.W. Kellett ’47 Award

James N. Murphy Award

Harold J. Pettegrove Award

Harold and Arlene Schnitzer Prize in the Visual Arts

- Mark Zachary Taylor, 2007, geology and society, Skopje, Macedonia
- Tabitha Bonilla, 2007, chemical engineering, Schnecksville, PA
- Kristin J. Mattern, 2007, linguistics and philosophy, Wellington, New Zealand
- Marilee Jones, dean of admissions, at the Awards Convocation.

- Nikki Pfarr, 2006, professor of chemistry
- Kimberly Berkowski, 2006, professor of mechanical engineering
- David R. Wallace, 2006, professor of economics
- Delta Psi, No. 6 Club
- Sigma Kappa
- Archana Venkatraman, 2006, chemistry, Boulder, CO
- Sarah Mahlstedt, 2006, professor of mechanical engineering
- Leila Agha, 2006, professor of science, technology and society
- Andrew Clare, 2007, aeronautics and astronautics, Irving, TX
- Tim Pennington, 2006, mechanical engineering, Largeasse, France
- Jinhua Zhao, 2007, architecture, Skopje, Macedonia
- Azra Aksamija, 2007, architecture, Graz, Austria
- Diogo Santos, 2007, mechanical engineering, Lisbon, Portugal
- Lira Nikolovska, 2007, architecture, Skopje, Macedonia
- Rene Chen, 2007, materials science and engineering, Newton, MA
- Kaya Miller, 2007, aeronautics and astronautics, Irving, TX
- Benjamin Kendall, 2006, aeronautics and astronautics, Huntsville AL
- Jeffrey Dahmus, 2006, mechanical engineering, Gaithersburg, MD
- Raja R. Bahiri, 2006, EECS, Lusaka, Zambia
- Louis Sudler Prize in the Arts
- Adam Miller, 2006, physics, Weston MA
- Malcolm G. Kipert Award
- Usama Orji, 2006, EECS, Matawan, NJ
- Karen Kinnaman, 2006, biology, Woodstock, NY
- MIT Woman Athlete of the Year Award
- Deanna Lentz, 2006, mechanical engineering, Gaitersburg, MD
- Priscilla King Gray Award for Public Service
- Christine Gomez, 2007, chemical engineering, San Antonio, TX
- Marta Luczynska, 2006, EECS
- Michael Shaw, 2007, physics, Holli Hills, NY
- Alla Whitney Johnson, 2008, civil and environmental engineering, Athens, GA
- Ronald E. McNair Scholarship Award
- Nile Armar, 2006, aeronautics and astronautics, Fairfax, VA
- Yamicia Connor, 2007, chemical engineering, Jacksonville, FL
- Etienne Toussaint, 2007, mechanical engineering
- William L. Stewart, Jr. Award
- Sylvain Bruni, 2006, aeronautics and astronautics, Langaa, France
- Vineet Thuvara, one of this year’s Patrick J. McGovern ’59 Entrepreneurship Award winners, with his daughter.

- Ole Nielsen, 2006, EECS, Tønsberg, Norway
- Layla W. Wiesnser Award
- Hajar Garg, 2007, chemical engineering, Pace, FL
- Laya Wiesnser Community Award
- Raja R. Bahiri, 2006, EECS, Lusaka, Zambia
- Louis Sudler Prize in the Arts
- Adam Miller, 2006, physics, Weston MA
- Malcolm G. Kipert Award
- Usama Orji, 2006, EECS, Matawan, NJ
- Karen Kinnaman, 2006, biology, Woodstock, NY
- MIT Woman Athlete of the Year Award
- Deanna Lentz, 2006, mechanical engineering, Gaitersburg, MD
- Priscilla King Gray Award for Public Service
- Christine Gomez, 2007, chemical engineering, San Antonio, TX
- Marta Luczynska, 2006, EECS
- Michael Shaw, 2007, physics, Holli Hills, NY
- Alla Whitney Johnson, 2008, civil and environmental engineering, Athens, GA
- Ronald E. McNair Scholarship Award
- Nile Armar, 2006, aeronautics and astronautics, Fairfax, VA
- Yamicia Connor, 2007, chemical engineering, Jacksonville, FL
- Etienne Toussaint, 2007, mechanical engineering
- William L. Stewart, Jr. Award
- Sylvain Bruni, 2006, aeronautics and astronautics, Langaa, France
- Vineet Thuvara, one of this year’s Patrick J. McGovern ’59 Entrepreneurship Award winners, with his daughter.
BRAIN AND COGNITIVE SCIENCES

All students are physics majors.

Alan H. Barrett Prize—for outstanding research in astrophysics
- Emily M. Loweke 2006, Middleborough, MA

Joel Matthew Orloff Award—for outstanding scholarship in physics
- Patrick S. Varity 2006, San Jose, Costa Rica

Joel Matthew Orloff Award—for research scholarship in physics
- Emily M. Loweke 2006, Middleborough, MA

Malcolm Cotton Brown Award—for outstanding service
- Anat Burger 2006, San Jose, Costa Rica

Joel Matthew Orloff Award—for research in astrophysics
- Philip J. Richerme 2006,
Porsgrunn, Norway

PHYSICS

The Sharon and Peter Fiekowsky Award for an outstanding graduate student in physics
- Philip J. Richerme 2006, Hazlet, NJ

Malcolm Cotton Brown Award—for a senior of high academic standing in physics who plans to pursue graduate study in physics
- Huanquian Loh 2006, Singapore

Philip Morse Memorial Award—for a senior of high academic standing in physics who plans to pursue graduate study in physics
- Susana Aiello 2006, Brooklyn, NY

Angus MacDonald Award for Excellence in Undergraduate Teaching
- Aaron S. Andelman G, BCS, Cambridge, MA

- Elizabeth Baraff Bonanzit G, BCS, Berea, PA

- Vincent C. Cheung G, HST, Vancouver, British Columbia, Canada

- Kathleen K. Chu G, BCS, Emerson, NJ

- Thomas J. Dardis G, BCS, Vancouver, British Columbia, Canada

- Gai Dolen G, BCS, San Antonio, TX

- Theresa M. Feole G, BCS, Derry, NH

- Eric M. Jonas G, BCS, Bosie, ID

- David P. Nguyen G, BCS, Murfreesboro, TN

- Rebecca F. Schwarzard G, BCS, Bozeman, MT

Walle Nauta Award for Outstanding Academic Record—exemplary academic work by juniors in Brain and Cognitive Sciences
- Gabe Hoberman G, BCS, Pasadena, CA

Above, the Todd Anderson Award for Excellence in Teaching went to seven students in the Experimental Studies Group. They are, from left to right, Brigid Deyyer, Colle Dillard, Todd Anderson (ESG alum who funds the awarding), Kayla Jacobs, Jocelyn Rodal, Austin Clements, Nadia Belova and David Rose.

Left, Biology Department award winners are, from left to right, Alejandro Ochoa, Lori Huberman, Adriana Tajoner, Alicia Zhou, Joe Daniele, Melanie Vorkay and Lori Neale. Kristina Holton, BUSA officer-at-large, is also pictured.

EXPERIMENTAL STUDIES GROUP

Fiekowsky Award for Outstanding Contributions to the ESG Community
- Adam Seering 2005, EDS, Shrewsbury, MA

Todd Andoaw Award—for excellence in seminar development and teaching
- Nacherche Belova 2006, brain and cognitive sciences, Brooklyn, NY

- Collo Dillard 2006, mathematics, Cheshire, NY

- Jocelyn Rodal 2006, literature, Davidson, NC

Todd Anderson Award—for excellence in teaching at ESG
- Brigid Deyyer 2006, brain and cognitive sciences, Tequesta, FL

- David Roe 2006, mathematics, Portland, OR

- Austin Clements 2006, EDS, Park City, UT

- Kayla Jacobs 2006, physics, Jamaica Plain, MA

Mathematics

All students are mathematics majors unless otherwise noted.

The Charles and Holly Houseman Awards for Excellence in Teaching—to graduate students for skill and dedication in undergraduate teaching
- Alice Chan G, Castro Valley, CA

- Pak Wing Fok G, Shanghai, China

The Charles W. and Jennifer C. Johnson Prize—for graduate students in mathematics for an outstanding research paper accepted for publication in a major journal
- Vigleik Angeltur G, Peru, Peru

- Fu Liu G, Shanghai, China

Clay Mathematics Institute for Postdoctoral Research
- Vigleik Angeltur G, Peru, Peru

- Fu Liu G, Shanghai, China

The Jon A. Buzela Prize in Mathematics—for distinguished scholastic achievement, professional promise and enthusiasm for mathematics
- Jacob Fox 2006, West Hartford, CT

AMS-MAA-SIAM Frank and Bernie Morgan Prize—for outstanding research in mathematics
- Jacob Fox 2006, West Hartford, CT

Mathematical Contest in Modeling—outstanding winners category: MIT Team
- Daniel M. Koe 2007, Madison, WI

- Daniel R. Goldstein 2007, physics and mathematics, Naperville, IL

- Andrew P. Spann 2007, chemical engineering and mathematics, Little Rock, AR

Chemistry

All students are chemistry majors unless otherwise noted.

ACS Analytical Chemistry Award—for achievement by a junior in analytical chemistry
- Maxsteep V. W. 2007, Plainview, NY

- Eric McKeel 2006, Farmington, CT

Alpha Chi Sigma Award—for distinguished scholastic achievement, originality, and breadth of interest in chemistry
- Sarah Mihalest 2006, Boulder, CO

American Institute of Chemists Foundation Award—for outstanding achievement, ability, leadership, and character
- Timothy Davenport 2006, Tulsa, OK

CRC Press Freshman Chemistry Achievement Award—for outstanding academic achievement in chemistry
- Tony Ryan Kim 2009, Lynnwood, WA

Frederick D. Greene Teaching Award—for outstanding contributions in teaching
- Stephen Fredette 2006, Westminster, MA

- Shan Riko 2006, Kawasaki City, Saitama, Japan

- Jessica Ritchie 2006, Acton, MA

Hypercube Scholar Award—in recognition of outstanding contributions to the advancement of computational chemistry
- Surach Champrintra 2006, Kanthapal, Sisaket, Thailand

Chemistry Research Award—for outstanding contributions in the area of research
- Rachel Tandell 2006, Yeagertown, PA

- Stephen Fredette 2006, Westminster, MA

- Timothy Davenport 2006, Tulsa, OK

Strom Prize—for excellence in undergraduate research presented at the annual undergraduate research symposium
- Rachel Tandell 2006, Yeagertown, PA

Merck Index Award—for outstanding scholarship
- Maryam Racine 2006, Wayland, MA

- Stephen Fredette 2006, Westminster, MA

Institute Awards 2005 – 2006
School of Science

Above, the Todd Anderson Award for Excellence in Teaching went to seven students in the Experimental Studies Group. They are, from left to right, Brigid Deyyer, Colle Dillard, Todd Anderson (ESG alum who funds the awarding), Kayla Jacobs, Jocelyn Rodal, Austin Clements, Nadia Belova and David Rose.

Left, Biology Department award winners are, from left to right, Alejandro Ochoa, Lori Huberman, Adriana Tajoner, Alicia Zhou, Joe Daniele, Melanie Vorkay and Lori Neale. Kristina Holton, BUSA officer-at-large, is also pictured.

PHOTO / GRAHAM GORDON RAMSAY

PHOTO / RACHEL McPHERSON
PUBLIC SERVICE CENTER

Best New Service Project
- The MIT Brain Trust

Group Service Leadership Award
- The Society for Women Engineers

Living Service Award
- Alpha Tau Omega and Next House

Phanthropy Award
- The MIT Cancer Society

Service Leadership Award—for outstanding inspiration and dedication in community service
- Kristen Betica G, Richmond, VA
- Ray Wu 2006, Fayetteville, NC

Public Service Fellowship (Summer 2006)
- Fawaz Alow 2006, EECs, Limbe, Cameroon
- Jessica Arlet Kasifel Berman G, urban studies and planning, Newton, MA
- Lauren Bratman G, science, technology and society, Somerville, MA
- Elaine Chua G, management, Oklahoma City, OK
- Elizabeth Clay G, urban studies and planning, Boston, MA
- Jamira Cotton 2008, chemical engineering, Longview, TX
- Denis Daly G, EECs, Toronto, Ontario, Canada
- Stephanie Essama 2008, aero-astro, North Potomac, MD
- Jin Kim 2006, materials science and engineering, Maple Gam, PA
- Jingyi Pan 2009, materials science and engineering, Burke, VA
- Eric Milburn 2006, aero-astro, Laus, Kenya
- Josef Milor 2006, mechanical engineering, Columbus, OH
- Amy Mueller G, civil and environmental engineering, Alquem, WI
- Ling Luong Png, management, Warem, VA
- Versella Vickerman G, chemical engineering, Dorchester, MA
- Ali Whitney-Bohn 2008, CEE, Leicester, NC
- Cindy C. Wu G, urban studies and planning, Thousand Oaks, CA
- Patricia Zheng 2007, chemical engineering, South Pasadena, CA
- Jesus Velez 2007, mechanical engineering, New York, NY
- Alex Yip G, EECs, Massapequa, NY

Public Service Fellowship (IAP 2006)
- Annt Binar G, political science, New York, NY
- Emma Brunskill G, EECs, Edmonds, WA
- Vanessa Esch 2009, Vancouver, MA
- Sharline Hussain 2007, political science, Saratoga Springs, NY
- Anmar Amjed 2008, Dar Es-Salaam, Tanzania
- Kendra Johnson 2009, Madison, WI
- Naeto Kamehira G, management, Toyama, Japan
- Varsha Kneesara 2002, biology, St. Louis, MO

Karen Low 2007, brain and cognitive sciences, Stony Brook, NY
- Lillian Lew-Kailer G, urban studies and planning, Brookline, MA
- Nikhil S. Narkhede 2007, management, Lexington, MA
- Holly Elizabeth Owens 2007, MPS, Keene, NH
- Ling Luong Png, management, Warem, VA
- Freyola Sibamu 2008, chemical engineering, Hiligao, Mexico
- Shayanat Sinha 2007, brain and cognitive sciences, Racine, WI
- Angelica G. Weiner 2009, Marthorn, NJ
- Annes Mittler G, mechanical engineering, Chestefield, NH

HEALTH SCIENCES AND TECHNOLOGY

All recipients are affiliated with health sciences and technology.

HST/Sloan Biomedical Enterprise Program Award for Outstanding Contributions—for outstanding teaching for the biomedical enterprise program
- Professor Anthony Sinkey

Hugh Hampton Young Memorial Fund Fellowship
- Fulin Thiers ND G

Irving M. London Teaching Award—to recognize faculty who have made outstanding contributions to the teaching and training of HST students.
- Assistant Professor Collins M Stults MD

Charles “Harrison” Smith III Award—for outstanding contributions to LFM by first-year students
- Marshall Enkiem 2007, EECs, Skier, SPing, MD

Joseph E. Martorell Excellence in Teaching Award
- Professor Christopher L. Magee, mechanical engineering and engineering systems, Leans, MA

Outstanding Resident Advisor, FSILG
- Matthew Richardson G, TPP and aeronautics and astronotics, Stevenson Ranch, CA

Frank E. Perkins Award—for a professor who has served as an excellent advisor and mentor for graduate students
- Professor Olivier de Weck aeronautics and aeronautics and engineering systems

MIT Enterprise Forum 2006 Ignite Clean Energy
- Sid Plaza, Matt Orna 2006, TPP, Cambridge, MA; Amy Mueller G, Environmental Engineering, Mequon, WI; Srinivas Gana, system design and management, North Olmstead, OH; Elizabeth Wanyon 2006, mechanical engineering, Groove
- Points, NR; Ignacio Aguirre 2007, system design and management, East Greenwich, RI; Perry Hung 2008, EECs, Castro Valley, CA

MIT 100K Entrepreneurship Competition
Runners-Up: Subrahmanya Datta 2007, LFM, Kolkata, India; Jamir Sunندriti 2007, LFM, Houston, TX; Priya Rask BA, MIT’s poverty protection lab, Mumbai, India; Ayan Sarkar 2007, Sloan school of Management, Kolkata, India; Man Prakash G, physics and media group, Baramati, India; Joshua Feist 2007, Sloan school of management, Willelntone, New Zealand; Heshan Ran 2007, Sloan School of Management, Mumbai, India

Technology and Policy Program—TPP Best Thesis Award
- Nicole Jordan 2006, TPP, Houston, TX
- Megan Sweeney 2006, TPP, New Haven, CT

Technology and Policy Program—TPP Faculty Appreciation Award
- Professor Ernst Bentol, Sloan School of Management, Lexington, MA

MIRIAM SCHERZER BURBERRY AWARD
This year’s winners of the Foreign Languages and Literatures’ January Scholars in France Award are, back row, left to right, Laurence Rubins, Jorge Alvarado, Mika Tomczak and Jacqueline Greene; front row, left to right, Louis Ghaim, Danielle Le and Francesca DeMeo.

MIT SLOAN SCHOLARSHIP
Above, President Susan Hockfield, left, congratulates Tanis Teich at the Excellence Awards ceremony. Below, Laura Avakian, vice president for human resources, left, greets Director of Environmental Health and Safety William Van Schalkwyk.

INFORMATION SERVICES AND TECHNOLOGY

Steven Wade Neiterman Award
- Jack Costanza, CSAL
- Tony Davis, Housing

Charles “Harrison” Smith III Award—for outstanding contributions to LFM by first-year students
- Marshall Enkiem 2007, EECs, Skier, SPing, MD

Joseph E. Martorell Excellence in Teaching Award
- Professor Christopher L. Magee, mechanical engineering and engineering systems, Leans, MA

Outstanding Resident Advisor, FSILG
- Matthew Richardson G, TPP and aeronautics and astronotics, Stevenson Ranch, CA

Frank E. Perkins Award—for a professor who has served as an excellent advisor and mentor for graduate students
- Professor Olivier de Weck aeronautics and aeronautics and engineering systems

MIT Enterprise Forum 2006 Ignite Clean Energy
- Sid Plaza, Matt Orna 2006, TPP, Cambridge, MA; Amy Mueller G, Environmental Engineering, Mequon, WI; Srinivas Gana, system design and management, North Olmstead, OH; Elizabeth Wanyon 2006, mechanical engineering, Groove
- Points, NR; Ignacio Aguirre 2007, system design and management, East Greenwich, RI; Perry Hung 2008, EECs, Castro Valley, CA

MIT 100K Entrepreneurship Competition
Runners-Up: Subrahmanya Datta 2007, LFM, Kolkata, India; Jamir Sunندriti 2007, LFM, Houston, TX; Priya Rask BA, MIT’s poverty protection lab, Mumbai, India; Ayan Sarkar 2007, Sloan school of Management, Kolkata, India; Man Prakash G, physics and media group, Baramati, India; Joshua Feist 2007, Sloan school of management, Willelntone, New Zealand; Heshan Ran 2007, Sloan School of Management, Mumbai, India

Technology and Policy Program—TPP Best Thesis Award
- Nicole Jordan 2006, TPP, Houston, TX
- Megan Sweeney 2006, TPP, New Haven, CT

Technology and Policy Program—TPP Faculty Appreciation Award
- Professor Ernst Bentol, Sloan School of Management, Lexington, MA

MIRIAM SCHERZER BURBERRY AWARD
This year’s winners of the Foreign Languages and Literatures’ January Scholars in France Award are, back row, left to right, Laurence Rubins, Jorge Alvarado, Mika Tomczak and Jacqueline Greene; front row, left to right, Louis Ghaim, Danielle Le and Francesca DeMeo.

MIT SLOAN SCHOLARSHIP
Above, President Susan Hockfield, left, congratulates Tanis Teich at the Excellence Awards ceremony. Below, Laura Avakian, vice president for human resources, left, greets Director of Environmental Health and Safety William Van Schalkwyk.

INFORMATION SERVICES AND TECHNOLOGY

Steven Wade Neiterman Award
- Jack Costanza, CSAL
- Tony Davis, Housing
EXCELLENCE AWARDS

Innovative Solutions—contributing for results
- David J. O’Connor, MIT Police
- Mary Weisse, Information Services & Technology
- Lincoln SAP Catalog Project Team, Administrative Services Department and Lincoln Fiscal Office
- VERA Leadership Team, Libraries

Fostering Community—making MIT a great place to work
- Marilyn A. Pierce, ECS
- Lynn A. Robinson, Student Support Services
- GetWellNet Team, MIT Medical and Information Services & Technology

Bringing Out the Best—leading others through change
- Susan Rae Cohen, Office of the Arts
- Stephen D. Immerman, Office of the Dean for Student Life

Creating Connections—serving our communities
- Cheryl Vossmer, MIT Police
- Working Group Recycling Committee, Working Group for Support Staff Issues

Serving the Client—providing consistent and exceptional service
- Chester Beals, Lincoln Information Systems Division
- Anne M. Hunter, ECS
- Sheila M. Kanode, School of Engineering
- Lincoln Flight Facility Team, Tactical Systems Technology

Unsung Hero—working behind the scenes
- Robert Burns, Lincoln Labs Communications & Information
- Joanne Flood, Academic Media Production Services
- Vicki S. McKenna, EAPS
- Tanis R. Teich, MIT Sloan School of Management

OFFICE OF ACADEMIC SERVICES

Peter J. Eloranta Summer Undergraduate Research Fellowship
- Mikhail Graham 2008, aeronautics and astronautics, Chestnut, OH
- Minyoung Jang 2008, biology and political science, East Brunswick, NJ
- Uta Manda 2007, brain and cognitive sciences, Bel Air, MD
- Ruchika Botea 2006, brain and cognitive sciences, Brooklyn, NY

ACADEMIC RESOURCE CENTER

Freshman Advisor of the Year
- Thomas Greene, ECS

Outstanding Associate Advisor
- Petra Barren 2007, MIT Sloan School of Management
- Itamar Kimchi 2008, physics

UROP Faculty Mentor of the Year
- Gabriella Scilla, physics

UROP Graduate Student Mentor Award
- Jill Crichton G, McGovern Institute for Brain Research/Graybel Lab

IDEAS COMPETITION

For innovative projects that make a positive change in the world.

$7,500 Award—Aerovax
- Esmeralda Negally G, management, Brussels, Belgium
- Anton Alasukhili G, aeronautics and astronautics, Montreal, Canada
- Neil Varady G, HKT, Cambridge, MA

$7,500 Award—First Step Coral
- Gerardo Los G, MCE BioMed, Philippines
- Daniel Walker G, mechanical engineering, Chester, VT

$5,000 Award—All Heal
- Danielle Zurovcik G, mechanical engineering

$5,000 Award—Turn Pure
- Gary Long, Staff, Lincoln Labs, Cutchogue, NY

$5,000 Award—Peanut Revolution
- Dobbie Watkins 2008, economics

$5,000 Award—Safe Pilot
- Sam Davies G, EELS, Tuscon, AZ

$2,500 Award—Safe Pilot
- Sam Davies G, EELS, Tuscon, AZ
- Esmeralda Negally G, management, Brussels, Belgium

$2,500 Award—Rowing Wheelchair
- Joel Seifler 2006, mechanical engineering, Kingston, Jamaica
- Professor Rae Langton, linguistics and philosophy, Cambridge, MA

Star Volunteer Award—for four years of inspiration and generosity of spirit
- Chris Tostado 2006, chemical engineering, Pasadena, CA

For innovative projects that make a positive change in the world.

$5,000 Award—Peanut Revolution
- Dobbie Watkins 2008, economics

$5,000 Award—Safe Pilot
- Sam Davies G, EELS, Tuscon, AZ
- Esmeralda Negally G, management, Brussels, Belgium

$2,500 Award—Rowing Wheelchair
- Joel Seifler 2006, mechanical engineering, Kingston, Jamaica
- Professor Rae Langton, linguistics and philosophy, Cambridge, MA

Star Volunteer Award—for four years of inspiration and generosity of spirit
- Chris Tostado 2006, chemical engineering, Pasadena, CA
RESIDENCE LIFE PROGRAMS

“Grace Under Fire” Award—for showing strength in the face of adversity or a difficult situation
- Rina Balsam

Legacy Award—for initiating a program or project that will have a lasting, positive influence on the residence community
- Simmons Visiting Scholars Program

Lifetime Achievement Award
- Ben Berzoff
- Lisa Milic

Outstanding Graduate Coordinator Award
- Kelly Klima, Kemen, MD

Outstanding Graduate Resident Tutor Award
- Sandy Brown
- Nuran Cinar

Undergraduate Residence Hall Event of the Year Award
- Randon Hall, for the Quiche Cabal Program

Graduate Residence Hall Event of the Year Award
- Sidney & Pacific, for the Hannat/MIT Dance

Outstanding Graduate Residence Hall Government Award
- Green Hall

Outstanding Undergraduate Residence Hall Government Award
- Green Hall

Residence Teamwork Award
- Westgate Executive Committee and graduate coordinators

Outstanding House Fellow Award
- John Hildebrand

QUARTER CENTURY CLUB

Quarter Century Club membership is offered to faculty, administrative, research, support and service staff with 25 years of employment with the Institute.
- Robert J. Alarcón, Laboratory for Nuclear Science
- Denise M. Bailey, Lincoln Laboratory
- Robert J. Bailey, Lincoln Laboratory
- Donna M. Behmer, MIT Sloan School of Management
- Walter R. Bender, Program in Media Arts and Sciences
- Ernst R. Benner, MIT Sloan School of Management
- Peter G. Bellis, Haystack Observatory
- Paul T. Bennett, Plasma Science and Fusion Center
- TIMOTHY W. BORG, Lincoln Laboratory
- Edward W. Bowker, Lincoln Laboratory
- Deborah A. Boyd, Medical Department
- Shara L. Brennen, Credit Union
- John R. Butts, Facilities
- Brian W. Callahan, DAPER Facilities
- Glenn T. Callahan, Lincoln Laboratory
- Anne-Terese Carlson, Department of Political Science
- Mary T. Caryl, Lincoln Laboratory
- Robert R. Caryl, Lincoln Laboratory
- Sandy Brown
- Deirdre Dow-Chase, HST

Undergraduate Leadership Award
- Raja H. R. Bobbili 2008, Lasuka, Lebanon

Undergraduate Program of the Year Award
- ’The South Asian Students’ Association for the Spring Cultural Show

RESIDENCE LIFE PROGRAMS

“Grace Under Fire” Award—for showing strength in the face of adversity or a difficult situation
- Rina Balsam

Legacy Award—for initiating a program or project that will have a lasting, positive influence on the residence community
- Simmons Visiting Scholars Program

Lifetime Achievement Award
- Ben Berzoff
- Lisa Milic

Outstanding Graduate Coordinator Award
- Kelly Klima, Kemen, MD

Outstanding Graduate Resident Tutor Award
- Sandy Brown
- Nuran Cinar

Undergraduate Residence Hall Event of the Year Award
- Randon Hall, for the Quiche Cabal Program

Graduate Residence Hall Event of the Year Award
- Sidney & Pacific, for the Hannat/MIT Dance

Outstanding Graduate Residence Hall Government Award
- Green Hall

Outstanding Undergraduate Residence Hall Government Award
- Green Hall

Residence Teamwork Award
- Westgate Executive Committee and graduate coordinators

Outstanding House Fellow Award
- John Hildebrand
Institute Awards 2005 – 2006

Senior Karen Kinnaman, one of two winners of the Malcolm G. Kispert Awards, with Candace Royer, director of athletics.

Professor Merritt Roe Smith, Science Technology and Society, receives the Arthur C. Smith award from Rosalind Williams.

Dean of Science Robert Silbey, second from left, with three winners of the School of Science teaching prizes: left to right, Scott Hughes of physics, Stephen Bell of biology and Denis Auroux of mathematics. Not shown is the fourth winner, Dionisios Margetis of mathematics.

Diogo Santos (second from right), Sloan School of Management, looks over his Graduate Student Council Teaching Award with his father.

Patricia O’Brien, assistant professor in the Department of Athletics, presented the Harold J. Pettigrove Award to senior Benjamin Kendall, right.