Melissa Aberle-Grasse*, GTPE--Language Institute Timothy Cope, Biological Sciences Ali Adibi*, Electrical and Computer Engineering Ahmet Coskun, Biomedical Engineering Mustague Ahamad*, Cybersecurity and Privacy Richard Cowan, Mechanical Engineering HaroonAhmed, Data Science and Analytics Christopher Craig*, Cyber Security Gulsah Akar. City and Regional Planning James Cramer, Architecture Abeer Al Ahmadieh, Mathematics Hugh Crawford*, Literature, Media and Communication Alexander Alexeev, Mechanical Engineering John Cressler, Electrical and Computer Engineering Emily Alicea-Munoz*, Physics John Crittenden, Civil and Environmental Engineering Srinivas Aluru*, Computational Science and Engineering Ernest Croot III, Mathematics Mostafa Ammar, Computer Science Christian Cuba-Torres*, Chemical and Biomolecular Engineering Daniel Amsterdam, History and Sociology Alexandros Daglis, Computer Science Yeokwang An, Public Policy Mathieu Dahan*, Industrial and Systems Engineering Monique Anderson, Office of Scholarships and Financial Aid James Dahlman, Biomedical Engineering Sigrun Andradottir, Industrial and Systems Engineering Sheng Dai, Civil and Environmental Engineering Azadeh Ansari, Electrical and Computer Engineering Elisa Dainese, Architecture Antonia Antoniou, Mechanical Engineering Alberto Dainotti, Computer Science Ronald Arkin, Interactive Computing MichaelDamron, Mathematics Paige Arrington, Literature, Media and Communication Steven Davis, GTPE - Education Logistics Chloe Arson, Civil and Environmental Engineering Jeffrey Davis*, Electrical and Computer Engineering Costas Arvanitis, Mechanical Engineering Karie Davis-Nozemack*, Scheller College of Business Omar Isaac Asensio*, Public Policy Munmun De Choudhury, Interactive Computing Baabak Ashuri*, Civil and Environmental Engineering John Dec, Aerospace Engineering Rob Ashwill*, Psychology Adam Decker*, Biological Sciences Christina Athanasouli*, Mathematics Arthur Delarue, Industrial and Systems Engineering Sybrina Atwaters*, Institute Diversity, Equity and Inclusion Jamie Delong, GTPE - Education Logistics Meghan Babcock*, Psychology Shijie Deng, Industrial and Systems Engineering Katie Badura, Scheller College of Business Deven Desai, Scheller College of Business Chang Suk Bae, Scheller College of Business Papri Dey, Mathematics Tim Halloran*, Scheller College of Business Daniel Baerlecken, Architecture Santanu Dey, Industrial and Systems Engineering Ashutosh Dhekne*, Computer Science Bradford Baker, Scheller College of Business Frank Hammond III, Mechanical Engineering Tucker Balch, Interactive Computing Lucien Dhooge*, Scheller College of Business Callie Hao, Electrical and Computer Engineering Claudio Di Leo, Aerospace Engineering Michael Balchanos, Aerospace Systems Design Lab Terence Haran, GTRI Roger Ball*, Industrial Design Harris Dimitropoulos, Architecture Evan Harrison, Aerospace Engineering Lesley Baradel*, Biological Sciences Elizabeth Disalvo, Interactive Computing Richard Barke*, Public Policy Sean Dolan, Literature, Media, and Communication Salvador Barone*, Mathematics Nilesh Domadia, Industrial and Systems Engineering Burak Hatinoglu, Mathematics John Barry*, Electrical and Computer Engineering Jeffrey Donnell, Mechanical Engineering Qiliang He*, Psychology Stacev Doremus, Leadership Education and Development Brian Beck*, Electrical and Computer Engineering Christopher Heil*, Mathematics Andrew Becker*, Computing Instruction Denis Dorozhkin*, Mechanical Engineering Christine Heitsch*, Mathematics Claire Berger, Physics Constantine Dovrolis*, Computer Science Michael Helms, Mechanical Engineering Anton Bernshteyn, Mathematics Katherine Duchesneau, Biological Sciences Richard Henneman*, Interactive Computing Jon Duke, Georgia Tech Research Institute-ICL Roberta Berry, Honors Program Camelia Henry, Mechanical Engineering Nivedita Bhattacharya, Electrical and Computer Engineering Amy D'Unger, School of History and Sociology Ellen Dunham-Jones*, Architecture Mario Bianchini, History and Sociology Nolan Hertel, Nuclear Engineering Frederic Bien*, Scheller College of Business Gregory Durgin*, Electrical and Computer Engineering Onur Birol, Biological Sciences Michael Dutcher*, Scheller College of Business Brandy Blake, Industrial and Systems Engineering Suchismita Dutta*, Literature, Media and Communication Matthew Hild, History and Sociology Charles Easley*, Scheller College of Business Grigoriy Blekherman*, Mathematics Koki Ho, Aerospace Engineering Matthieu Bloch, Electrical and Computer Engineering Trey Eckels, GTPE - Education Logistics James Hoadley, Scheller College of Business Wade Bloomquist*, Mathematics Keith Edwards, Interactive Computing Stanislav Emelianov, Electrical and Computer Engineering Alex Blumenthal*. Mathematics Judy Hoffman, Interactive Computing Facundo Emory, Chemistry and Biochemistry Ryan Blunck, Scheller College of Business Michael Hoffmann*, Public Policy Alex Endert, Interactive Computing Aaron Bobick, Interactive Computing Elizabeth Holdsworth, Library Randy Engle, Psychology Tamara Bogdanovich*, Physics Jennifer Hom, Mathematics Alan Erera, Industrial and Systems Engineering Levi Boggs, GTRI Glenn Hopkins, GTRI Ozlem Ergun, Industrial and Systems Engineering AndreasBommarius, Chemical and Biomolecular Engineering Manpreet Hora, Scheller College of Business David Eric, Industrial and Systems Engineering Rodrigo Borela Valente, Computing Instruction Mariel Borowitz*, International Affairs Alper Erturk*, Mechanical Engineering Ronnie Howard*, Computing Instruction Edward Botchwey, Biomedical Engineering John Etnyre, Mathematics Michael Evans*, Chemistry and Biochemistry Stephanie Boulard*, Modern Languages William Howitz, Chemistry and Biochemistry Yunhong Fan, Biological Sciences Kirk Bowman*, International Affairs Yuhang Hu, Mechanical Engineering Kathryn Farris*, Literature, Media and Communication Rayne Bozeman, CEISMC Jeffrey Hu*, Scheller College of Business Frederic Faulkner*, Computing Instruction Joe Bozeman III, Civil and Environmental Engineering Karen Feigh, Aerospace Engineering Pardis Pishdad Bozorgi, Building Construction Faramarz Fekri, Electrical and Computer Engineering Annalisa Bracco, Earth and Atmospheric Sciences Flavio Fenton, Physics Blair Brettmann , Materials Science and Engineering WilliamHunt, Electrical and Computer Engineering Todd Fernandez, Biomedical Engineering Gerandy Brito*, Computing Instruction Jeffery Hurley*, GTRI Aldo Ferri*, Mechanical Engineering Andre Brock*, Literature, Media and Communication Michael Filler*, Chemical and Biomolecular Engineering Timothy Brothers, Electrical and Computer Engineering Douglas Flamming*, History and Sociology Kate Pride Brown, History and Sociology Keaton Fletcher*, Psychology Thackery Brown, Psychology Javier Irizarry, Building Construction Alan Flury*, Scheller College of Business Amy S Bruckman*, Interactive Computing Daniel Irvine, Mathematics Dan Forsyth, Computing Instruction Michael Buchanan*, Scheller College of Business Daniel Forsyth*, Computing Instruction Harold Buckley Jr., City and Regional Planning Charles Isbell*, College of Computing John Freeman, Library Renee Buesking, Literature, Media and Communication David Jackson, City and Regional Planning Logan Freeman, Literature, Media and Communication Lindsey Bullinger, Public Policy Melody Jackson, Computer Science Jason Freeman*, Music Leonid Bunimovich*, Mathematics Joseph Jaeger*, Cybersecurity and Privacy Kimberly French, Psychology Bob Burgess, Scheller College of Business Amit Jariwala, Mechanical Engineering Steve French, City and Regional Planningning Alexander Burgoyne*, Psychology Martin Jarrio, Physics DavidFrost, Civil and Environmental Engineering JustinBurkett, Economics Lionel Gall, Modern Languages Susan Burns*, Civil and Environmental Engineering Christian Gallie, Language Institute Andre Calmon, Scheller College of Business Maximiliana Jewett Rifkin, Philosophy Jeff Garbers, Enterprise Innovation Institute Antonio Cardentey, Modern Languages Elena Garcia*, Aerospace Systems Design Lab Darius Carter, Aerospace Engineering Desmond Johnson, Architecture Gian-Gabriel Garcia*, Industrial and Systems Engineering Richard Catrambone, Psychology FeliciaJohnson , Civil and Environmental Engineering Srinivas Garimella, Mechanical Engineering Leslie Chan, Biomedical Engineering Andrea Jonsson*, Modern Languages Hamid Garmestani, Materials Science and Engineering Jien Luen Chang, Computer Science Hyoun-A Joo*, Modern Languages Jacqueline Garner*, Scheller College of Business Wendo Chang, Modern Languages Jenna Jordan*, International Affairs Thomas Gartner, Chemical and Biomolecular Engineering Seung-Eun Chang*, Modern Languages Yogendra Joshi, Mechanical Engineering David Garton, Biological Sciences Michael Chapman, Physics David Joyner*, College of Computing David Gaul, Chemistry and Biochemistry Polo Chau*, Computational Science and Engineering Vikrant Kamble, Economics Ada Gavrilovska Habl*, Computer Science Sudheer Chava, Scheller College of Business Sung Ha Kang, Mathematics Danielle Geary*, Modern Languages Yongsheng Chen, Civil and Environmental Engineering Nagi Gebraeel, Industrial and Systems Engineering Xu-Yan Chen*, Mathematics Satyajit Karnik*, Scheller College of Business Daniel Genkin, Cybersecurity and Privacy Yuang Chen*, Industrial and Systems Engineering Russell Gentry, Architecture Sonia Chernova, Interactive Computing Jon Keyser, Student Life Inclusion Rebecca George, Mathematics Heather T Chilton, Earth and Atmospheric Sciences Sabir Khan, Industrial Design Mostafa Ghiaasiaan*, Mechanical Engineering Bo Kyoung Kim, Modern Languages Stephen Chininis*, Industrial Design Mohammad Ghomi, Mathematics Hyesoon Kim, Computer Science Yong KwonCho, Civil and Environmental Engineering Gregory Gibson, Biological Sciences Taesoo Kim*, Cybersecurity and Privacy Jung Choi, Biology Jonathan Giuliano*, Scheller College of Business Yongtaek Kim*, Modern Languages Seung-Kyum Choi, Mechanical Engineering Lelia Glass*, Modern Languages Zsolt Kira*, Interactive Computing Seung-Kyum Choi*, Mechanical Engineering Rudy Gleason, Biomedical Engineering Robert Kirkman, Public Policy Edmond Chow, Computational Science and Engineering Ashok Goel*, Interactive Computing Lena Klein, Architecture Austin Christian, Mathematics Stuart Goldberg, Modern Languages Hans Klein*, Public Policy John Christian, Aerospace Engineering David Goldsman*, Industrial and Systems Engineering Laura Christian, Biomedical Engineering Guillermo Goldsztein*, Mathematics Christina Christopher, Economics Matthew Gombolay, College of Computing Maria Konte*, Computer Science Winnie Chu, Earth and Atmospheric Sciences Jorge Gonzalez, Mathematics Kathrin Koppe*, Modern Languages Xu Chu,Computer Science Sevmour Goodman. School of International Affairs Marcus Cicerone, Chemistry and Biochemistry Meg Grantham*, Earth and Atmospheric Sciences David Citrin, Electrical and Computer Engineering Philip Greisen, GTPE KyleKoza, Cybersecurity and Privacy Dana Clark*, GTPE--Language Institute Kelly Griendling*, Aerospace Engineering Jonathan Clarke*, Scheller College of Business Peter Griffiths, Mechanical Engineering David Ku, Mechanical Engineering Paige Clayton*, City and Regional Planning Roman Grigioriev, Physics Jason Kuang, Accounting Osvaldo Cleger, Modern Languages Santiago Grijalva, Electrical and Computer Engineering Andreas Kuehn*, Cybersecurity Saba Colakoglu*, Scheller College of Business Karl Grindal*, Cybersecurity and Privacyacy Brenden Kuerbis, Public Policy Christian Coles*, Architecture Klara Grodzinsky*, Mathematics Brenden Kuerbis*, Public Policy David Collard*, Chemistry and Biochemistry Martha Grover, Chemical and Biomolecular Engineering Satish Kumar*, Mechanical Engineering Sally Collins*, Mathematics Randall Guensler, Civil and Environmental Engineering Kelly Comfort, Modern Languages Jia Guo,Electrical and Computer Engineering Sherri Conklin, Public Policy Neha Gupta, Mathematics Mary Holder*, Psychology Swati Gupta, Industrial and Systems Engineering Thomas Conte, Computer Science Richard Landry*, Computing Instruction Will Gutekunst*, Chemistry and Biochemistry Karl Lang, Earth and Atmospheric Sciences Samuel Coogan, Electrical and Computer Engineering

Thomas Habetler*, Electrical and Computer Engineering Matthew Halm, Literature, Media and Communication

Jennifer Hasler, Electrical and Computer Engineering Narin Hassan, Literature, Media and Communication

Jennifer Herseim, Georgia Tech Alumni Association Lee Hibbard*. Literature. Media and Communication Aria Higgins , Earth and Atmospheric Sciences

Courtney Hoffman, Literature, Media, and Communication

Jeffrey Howard*, Literature, Media and Communication Noura Howell, Literature, Media, and Communication Ching-Hua Huang, Civil and Environmental Engineering Mary Hudachek-Buswell*, Computing Instruction Gregory Huey, Earth and Atmospheric Sciences

Nabil Imam, Computational Science and Engineering Omer Inan , Electrical and Computer Engineering Ellery Ingall*, Earth and Atmospheric Sciences

Tobin Isaac, Computational Science and Engineering

Narayanan Jayaraman*, Scheller College of Business Scott Jennings*, School of Building Construction Chuanyi Ji, Electrical and Computer Engineering

George Kardomateas*, Aerospace Engineering DeBrae Kennedy-Mayo, Scheller College of Business

Paul Kohl, Chemical and Bimolecular Engineering Kostas Konstantinidis, Civil and Environmental Engineering WilliamKoros, Chemical and Biomolecular Engineering Ahmad Kouraiem*, GTPE - Education Logistics Gregory Krudysz, Electrical and Computer Engineering

Srijan Kumar*, Computational Science and Engineering Guanghui Lan, Industrial and Systems Engineering Sophie Landrieux Kartochian, Modern Languages

Gary Lavigne, Mathematics David Lawrence, Center for Teaching and Learning Anh Le, Chemistry Thang Le, Mathematics Joe Le Doux, Biomedical Engineering Anne-Francoise Le Lostec, Modern Languages I-Hsiang Lee, Industrial and Systems Engineering Hwi Lee, Mathematics Seung Woo Lee, Mechanical Engineering Wenke Lee, Computer Science Wenke Lee, Computer Science Kok-Meng Lee*, Mechanical Engineering KalilaLehmann*, Mathematics Mark Leibert, Literature, Media and Communication Blake Leland, Literature, Media and Communication Alexander Lerch, Music Aaron Levine, Public Policy Laura Levy*, Interactive Media Tech Center Eric Lewis*, Literature, Media and Communication Jessica Li, Scheller College of Business Wing Li, Mathematics Wayne Li,Industrial Design Gongjie Li*, Physics Shaolan Li*, Electrical and Computer Engineering Wenjing Liao, Mathematics Tim Lieuwen, Aerospace Engineering Mariah Liggins, Career Center Jon Lindsay, Cybersecurity and Privacy Brooks Lindsey, Biomedical Engineering Julie Linsey*, Mechanical Engineering Michael Littman*, Interactive Computing Dong Liu, Scheller College of Business Jin Liu, Modern Languages Nian Liu, Chemical and Biomolecular Engineering Yaling Liu, Industrial Design Yingjie Liu, Mathematics Ling Liu*, Computer Science Mark Losego, Materials Science Engineering Yanni Loukissas, Literature, Media and Communication Michael Lowe*, Scheller College of Business JC Lu*, Industrial and Systems Engineering Doron Lubinsky, Mathematics Peter Ludovice, Chemical and Biomolecular Engineering JimmyLummis, Cybersecurity Chris Lundy, Aerospace Engineering Yunan Luo, Computational Science and Engineering Xiaoli Ma*, Electrical and Computer Engineering David MacNair, Mechanical Engineering Martin Maldovan, Chemical and Biomolecular Engineering Athanasios Mantalaris*, Biomedical Engineering Kevin Maranto, Aerospace Engineering Leo Mark*, College of Computing Eliza Markley, International Affairs Eric Marks*, Civil and Environmental Engineering Lisa Marks*, Industrial Design Julie Martin*, Modern Languages Timothy Martin*, Scheller College of Business Kyoko Masuda*, Modern Languages Aki Matsushima*, Modern Languages Dimitri Mavris*, Aerospace Systems Design Lab Gregory Mayer*, Mathematics Sammer Mayo, Scheller College of Business Rhett Mayor, Mechanical Engineering

Michelle LaPlaca, Biomedical Engineering

JorgeLaval*, Civil and Environmental Engineering

Chance McColl, Aerospace Engineering



Tammy McCoy*, Center for Teaching and Learning Kenja Mccray, History and Sociology Aya McDaniel, Modern Languages Jesse McDaniel*, Chemistry and Biochemistry Melinda McDaniel*, Computing Instruction Chris McDermott, Center for International Strategy, Technology, Policy Joshua McDonald, Industrial and Systems Engineering Mary McDonald, History and Technology JohnMcDonald, Biological Sciences David McDowell*, Mechanical Engineering Keith McGreggor*, Interactive Computing Cassy McInnis, Undergraduate Education Andrew McShan, Chemistry and Biochemistry Andrew Medford*, Chemical and Biomolecular Engineering Joyce Medina*, Industrial Design Peter Meenan, Economics Kristi Mehaffey*, Mechanical Engineering Yajun Mei*, Industrial and Systems Engineering Nakia Melecio, Center for Inclusive Design and Innovation Roya Mesbah, Modern Languages Fred Meyer*, Civil and Environmental Engineering Elizabeth Miller, Ivan Allen College of Liberal Arts Paige Miller, Literature, Media, and Communication Cassie Mitchell, Biomedical Engineering JeremyMitchell, Civil and Environmental Engineering Viviana Montenegro, Enterprise Innovation Institute Joseph Montoya, Biological Sciences Benoit Montreuil, Industrial and Systems Engineering Vincent Mooney*, Electrical and Computer Engineering Elliot Moore, Electrical and Computer Engineering Susana Morris, Literature, Media and Communication Mark Moss*, Computing Instruction Milton Mueller*, Public Policy Debankur Mukherjee*, Industrial and Systems Engineering Saibal Mukhopadhyay, Electrical and Computer Engineering Ellen Murkison, Chemical and Biomolecular Engineering Eric Murray, Physics Aibek Musaev*, Computing Instruction Bob Myers*, Scheller College of Business Azad Naeemi, Electrical and Computer Engineering Samer Naif, Earth and Atmospheric Sciences Sridhar Narasimhan*, Scheller College of Business Milad Navaei, Georgia Tech Research Institute-CIPHER Shamkant Navathe, Computer Science DeAngelo Neely, Advising and Transition Robert Aligbe Nelson*, GTPE--Language Institute Arkadi Nemirovski, Industrial and Systems Engineering Shahaf Nitzan*, Mathematics Lee Oh*, Modern Languages Thomas Orlando, Chemistry and Biochemistry Alessandro Orso*, Computer Science Rebecca Ott, GTRI-Languagte Institute Nepomuk Otte*, Physics Eric Overby, Scheller College of Business Ashwin Pananjady Martin, Industrial and Systems Engineering Santosh Pande*, Computer Science Anant Krishna Paravastu*, Chemical and Biomolecular Engineering Sung-Jin Park, Biomedical Engineering Ennis Parker*, Building Construction Nassim Parvin, Literature, Media and Communication Gunian Patel, Aerospace Engineering Kamran Paynabar*, Industrial and Systems Engineering Russell Peak*, Aerospace Systems Design Lab Paul Pearce*, Cybersecurity and Privacy Willie Pearson Jr, History and Sociology

Center for **Teaching and Learning**

Will Perkins, Computer Science

I hank a leacher

Bud Peterson, Mechanical Engineering Karen Peterson*, GTPE--Language Institute Ameet Pinto, Civil and Environmental Engineering Olivia Pitts*, Engerprise Innovation Institute Thomas Ploetz*, Interactive Computing Christopher Poch, Computing Instruction Pamela Pollet*, Chemistry and Biochemistry Lainie Pomerleau, Literature, Media and Communication Tia Pope, Georgia Tech Research Institute-ICL Noah Posner, Center for Geographic Information Systems Amit Prasad, History and Sociology Jonnalagadda V R Prasad, Aerospace Engineering Mark Prausnitz, Chemical and Biomolecular Engineering Peter Presti, Interactive Media Technology Center Jack Probst, Scheller College of Business Calton Pu, Computer Science Raghuram Pucha*, Mechanical Engineering Moinuddin Qureshi*, Computer Science Christina Ragan*, Biological Sciences Dobromir Rahnev, Psychology Tarek Rakha*, Architecture Karthik Ramachandran, Scheller College of Business Umakishore Ramachandran*, Computer Science Dana Randall, Computer Science Harish Ravichandar, Interactive Computing Amit Reddi, Chemistry and Biochemistry James Rehg, Interactive Computing Stephanie Reikes*, Mathematics JC Reilly*, Literature, Media and Communication Spyros Reveliotis, Industrial and Systems Engineering Jason Rich*, International Affairs Mark Riedl, Interactive Computing Christine Ries, Economics Colleen Riggle, Student Life Julian Rimoli, Aerospace Engineering Gabriel Rincon-Mora, Electrical and Computer Engineering Cristina Riso, Aerospace Engineering Alan Ritter, Interactive Computing Frances Rivera-Hernandez*, Earth and Atmospheric Sciences Jessica Roberts, Interactive Computing Rachel Robinson, Literature, Media and Communication RobertRobinson, Electrical and Computer Engineering Allen Robinson Jr, Electrical and Computer Engineering Juan Carlos Rodríguez, Modern Languages Juan Rogers, Public Policy Justin Romberg*, Electrical and Computer Engineering Alvaro Romero-Calvo, Aerospace Engineering Stuart Romm, Architecture Mahdi Roozbahani*, Computing Instruction Miguel Rosas Buendia, Modern Languages Michele Rosbruck*, Applied Physiology McKenna Rose, Literature, Media and Communication Robert Rosenberger, Public Policy Lisa Rosenstein, Civil and Environmental Engineering MaxwellRosenthal, Economics Kyla Ross, Biomedical Engineering Jeffrey Ross-Bain, School of Building Construction Jarek Rossignac, Interactive Computing Frank Rothaermel, Scheller College of Business Lawrence Rubin, International Affairs Arnold Rubinoff*, Scheller College of Business Tatiana Rudchenko*, Scheller College of Business Alexander Ruys De Perez, Mathematics Joseph Sadighi*, Chemistry and Biochemistry Steven Salbu, Scheller College of Business Christopher Saldana, Mechanical Engineering Joseph Saleh, Aerospace Engineering Michael Salomone, International Affairs Brendan Saltaformaggio*, Cybersecurity and Privacy Katherine Samford*, GTPE--Language Institute Burhanuddin Samiwala, Scheller College of Business Emily Sanders*, Mechanical Engineering Haydn Sandvig, International Scheller College of Business Abdoul Karim Sane, Mathematics Lakshmi Sankar, Aerospace Engineering Gregory Sawicki, Mechanical Engineering Michael Schatz, Physics Arnold Schneider*, Scheller College of Business Aleksander Sedzielarz, Literature, Media and Communication Jerry Seitzman, Aerospace Engineering Carol Senf, Literature, Media and Communication Nicoleta Serban*, Industrial and Systems Engineering Christina Shalley, Scheller College of Business Kevin Shankwiler, Industrial Design Himani Sharma*, Materials Science and Engineering Carrie Shepler, Chemistry and Biochemistry Meisha Shofner*, Materials Science and Engineering Lauren Silver, Industrial and Systems Engineering Sven Simon, Earth and Atmospheric Sciences Jonathan Simone, Mathematics Alexander Simons, Leadership Education and Program Manpreet Singh, Scheller College of Business Mohit Singh, Industrial and Systems Engineering Preet Singh, Materials Science and Engineering Vinod Singhal*, Scheller College of Business

Molly Slavin, Literature, Media and Communication

Emily Smith, Literature, Media and Communication

Marilyn Smith, Aerospace Engineering

David Smith*, Mechanical Engineering Kofi Smith*, Building Construction Michael Smith*, Scheller College of Business Evelyne Smith-Roberge*, Mathematics Jacqueline Snedeker, Chemical and Biomolecular Engineering Teresa Snow, Biological Sciences Joel Sokol*, Industrial and Systems Engineering Caleb August Southern*, Computing Instruction James Sowell, Physics Daniel Spieler, Psychology Stephen Sprigle, Industrial Design and Mechanical Engineering Mohan Srinivasarao, Material Science and Engineering Cedric Stallworth*, College of Computing Christopher Stanzione*, Psychology Aleksandra Starcevic*, Modern Languages Thad Starner*, Interactive Computing John Stasko*, Interactive Computing Lauren Nicole Steimle*, Industrial and Systems Engineering John Stein, Student Life Lenny Stendig*, Economics Brigitte Stepanov, Modern Languages Lauren Stewart, Civil and Environmental Engineering Alberto Stolfi, Biological Sciences Jennifer Stone, GTPE Dawn Strickland, Industrial and Systems Engineering James Stubbs, Biomedical EngineeringD Mark Styczynski*, Chemical and Biomolecular Engineering Yaofeng Su*, Mathematics Ravi Subramanian, Scheller College of Business Anne Sullivan*, Literature, Media and Communication Jay Summet*, College of Computing. Satomi Suzuki, Modern Languages Madhavan Swaminathan, Electrical and Computer Engineering Andrzej Swiech, Mathematics Peter Swire*, Cybersecurity and Privacy Samba Sy*, Modern Languages Zhi Tan, Earth and Atmospheric Sciences Molei Tao*, Mathematics David Taylor, Electrical and Computer Engineering John Taylor, Literature, Media and Communication Manos Tentzeris, Electrical and Computer Engineering Sudheer Thanki, Scheller College of Business Jane Thayer*, Scheller College of Business Yonathan Thio*, Chemical and Biomolecular Engineering Bob Thomas, Scheller College of Business Valerie Thomas, Industrial and Systems Engineering John Threadgill, School of Building Constructio Julia Tigner, Literature, Media and Communication Konstantin Tikhomirov, Mathematics Marvin Tingler, Scheller College of Business William Todd, Scheller College of Business David Torello*, Mechanical Engineering Alejandro Toriello*, Industrial and Systems Engineering Matthew Torres*, Biological Sciences RickTrebino . Physics Alexey Tumanov*, Computer Science Gregory Turk*, Interactive Computing Debby Turner*, Scheller College of Business James Turneur, Industrial and Systems Engineering Jan Uelzmann*, Modern Languages Aselia Urmanbetova*, School of Economics Richard Utz, Literature, Media and Communication Kyriakos Vamvoudakis, Aerospace Engineering John Vande Vate, Industrial and Systems Engineering Paul Verhaeghen*, Psychology Iuliana Viezure*, History and Sociology Eric Vigoda, Computer Science Victor Vilaca Da Rocha*, Mathematics Richard Vuduc*, Computational Science and Engineering Gervais Wafo Tabopda*, City and Regional Planning Ben Wang, Materials Science and Engineering Chris Wang, Mechanical Engineering Yan Wang, Mechanical Engineering Zhengbo Wang, Civil and Environmental Engineering Zhiyu Wang*, Mathematics Daniel Weagley, Scheller College of Business Emily Weigel*, Biological Sciences Amanda Weiss, Modern Languages Mina Weldon, Scheller College of Business Mark Wheeler, Psychology Ashley Wheeler, Mathematics Chelsea White, Inustrial and Systems Engineering John White, Industrial Design Wayne Whiteman*, Mechanical Engineering Rachel Whitlark, International Affairs Alonzo Whyte*, Biological Sciences Casey Wichman*, Economics Chris Wiese*, Psychology Kurt Wiesenfeld*, Physics James Wilburn*, GTPE AngusWilkinson, Chemistry & Biochemistry Kate Williams*, Center for Teaching and Learning Danielle Willkens, Architecture Linda Wills*, Electrical and Computer Engineering Jeffrey Wilson*, Interactive Media Tech Center Wendell Wilson, Industrial Design Samantha Wilson*, Earth and Atmospheric Sciences Cameron Winter, Literature, Media and Communication Joseph Woerner*, GTRI-Applied Systems Lab Levi Wood, Mechanical Engineering Jennifer Wooley, GTPE James Wray, Earth and Atmospheric Sciences CD Wright, Student Life-CARE Ctr DongjunWu*, Scheller College of Business Yao Xie*, Industrial and Systems Engineering Lizhen Xu, Scheller College of Business Danfei Xu*, Interactive Computing Karen Yan, Economics Marina Yancey*, Modern Languages Diyi Yang, Interactive Computing Perry Yang, City and Regional Planning Benjamin Yang*, GTRI Electro-Optical Systems Labs Eunhwa Yang*, Building Constructio Perry Yang*, City and Regional Planning Vigor Yang*, Aerospace Engineering Lisa Yaszek, Literature, Media and Communication Jeannette Yen, Biological Sciences P.K Yeung*, Aerospace Engineering Sotira Yiacoumi, Civil and Environmental Engineering Doug Yoder, Electrical and Computer Engineering Ruth Yow, Serve-Learn-Sustain Josephine Yu, Mathematics Qiuping Yu, Scheller College of Business Carol Yung*, Human Resources

Peter J Yunker*, Physics Abdulkarim Zahhar, GTPE--Language Institute Turab Ali Zaidi, Aerospace Engineering Andrew Zangwill, Physics Charles Zeagler, Interactive Media Tech Center Han Zhang, Scheller College of Business Fan Zhang*, Mechanical Engineering Qirun Zhang*, Computer Science Xiuwei Zhang*, Computational Science and Engineering Ye Zhao, Mechanical Engineering Haomin Zhou, Mathematics Jianfeng Zhou, GT Shenzhen Institute Chen Zhou*, Industrial and Systems Engineering Hui Zhu, Chemistry Ting Zhu*, Mechanical Engineering