## **TAU BETA PI SCHOLARS FOR 2014-15**

<u>Scholarship</u>	<u>Recipient</u>	Undergraduate Institution	<u>Field of Study</u>
GEICO No. 43	Pubudu C. Abeysinghe	Embry-Riddle Aeronautical University	Mechanical Engineering
Stabile No. 248	Alexander L. Adams	University of Florida	Chemical Engineering
Bloomberg No. 8	Amal A. Alam	City College of CUNY	Biomedical Engineering
Stabile No. 249	Brendon C. Allen	University of Florida	Mechanical Engineering
Record No. 893	Nicholas J. Allen	University of North Dakota	Mechanical Engineering
Forge No. 21	Steven E. Ambers	California State Univ., San Luis Obispo	Civil Engineering
Madni No. 1	Anthony I. Ambrosio-Meir	Univ. of California, Los Angeles	Civil Engineering
Sickafoose No. 2	Amanda R. Anderson	University of Kentucky	Chemical Engineering
Record No. 894	Brady K. Anderson	Brigham Young University	Mechanical Engineering
Record No. 895	Erik C. Anderson	Bradley University	Mechanical Engineering
Record No. 896	Erik S. Anderson	Montana State University	Computer Engineering
Stabile No. 250	Jackson D. Anderson	Rochester Institute of Technology	Microelectronic Engineering
Dodson No. 56	Joseph L. Andros	University of Pittsburgh	Chemical & Petroleum Engineering
Stabile No. 251	Logan M. Anteau	University of Toledo	Civil Engineering
Alabama Power No. 11	Teiyuri Aoshima	University of Washington	Electrical Engineering
Record No. 897	David A. Applegarth	Brigham Young University	Chemical Engineering
GEICO No. 44	Anna J. Arnaud	University of Arkansas	Biological Engineering
Record No. 898	Dustin A. Arvola	Trine University	Mechanical Engineering
Stabile No. 252	Ruhani Arya	Cornell University	Chemical Engineering
Stabile No. 253	Nicholas R. Asarese	George Washington University	Mechanical Engineering
Record No. 899	Thomas L. Avant	University of Nevada, Reno	Computer Engineering
Record No. 900	Craig C. Babiarz	University of Illinois at Urbana-Champaign	Aeronautical Engineering
Stabile No. 254	Christopher G. Bargoud	Rutgers University	Biomedical Engineering
Stabile No. 255	Torrey M. Barlow	Binghamton University	Mechanical Engineering
Stabile No. 256	Molly E. Baumann	The Ohio State University	Mechanical Engineering
Stabile No. 257	Helene N. Beauchamp	University of New Mexico	Mechanical Engineering
Stabile No. 258	Breanna L. Bence	Washington State University	Mechanical Engineering
Record No. 901	Amabella N. Bernardino	Seattle University	Civil and Environmental Engineering
Stabile No. 259	Nicholas A. Bianco	University of Florida	Mechanical Engineering
GEICO No. 45	Molly A. Bird	Northwestern University	Biomedical Engineering
Record No. 902	Daniel M. Bodily	Brigham Young University	Mechanical Engineering
Record No. 903	Jennifer A. Boudreaux	Tulane University	Biomedical Engineering
Campbell No. 29	Deanna Bousalis	Florida A&M - Florida State University	Chemical Engineering

Walker No. 1	Mohamed Amine Bouzaghrane	Howard University	Civil Engineering
Stabile No. 260	Lynda M. Brady	Syracuse University	Biomedical Engineering
Scribner No. 25	Katherine E. Brock	Duke University	Civil Engineering
Stabile No. 261	Savannah R. Brown	Kettering University	Mechanical Engineering
Stabile No. 262	Ian H. Buckley	Clemson University	Electrical Engineering
Record No. 904	Jake R. Buckmiller	South Dakota State University	Electrical Engineering
Record No. 905	Trevor L. Buckner	Brigham Young University	Mechanical Engineering
Stabile No. 263	Travis G. Buse	South Dakota School of Mines & Technology	Chemical Engineering
Spirit Apollo No. 3	Jordan C. Butler	Clarkson University	Civil Engineering
Record No. 906	Jeffrey R. Buxton	Brigham Young University	Civil Engineering
Stabile No. 264	Matthew J. Byrd	Clemson University	Electrical Engineering
GEICO No. 46	Daniel C. Cambron	University of Kentucky	Electrical Engineering
Record No. 907	Jesse D. Carlson	Brigham Young University	Chemical Engineering
Record No. 908	Wadie R. Chalgham	University of Louisiana at Lafayette	Petroleum Engineering
Payton No. 1	Edmund A. Charlton	Embry-Riddle Aeronautical University	Aerospace Engineering
Scribner No. 26	Feiran Chen	Cornell University	Electrical & Computer Engineering
Stabile No. 265	Peishi S. Cheng	University of Florida	Materials Science & Engineering
Stabile No. 266	Nicholas E. Civetti	The Catholic University of America	Biomedical Engineering
Soderberg No. 21	Joshua M. Cohen	Binghamton University	Bioengineering
Stabile No. 267	Benjamin T. Connair	University of Cincinnati	Mechanical Engineering
Record No. 909	Kendall M. Covington	Duke University	Biomedical Engineering
Dodson No. 57	Bradley H. Cruickshanks	University of Alaska Fairbanks	Petroleum Engineering
Stabile No. 268	Melissa E. Dery	Worcester Polytechnic Institute	Chemical Engineering
Stabile No. 269	Christopher M. Diaz	University at Buffalo	Industrial Engineering
Forge No. 22	Dylan A. Dickstein	California State Univ., San Luis Obispo	Aerospace Engineering
Stabile No. 270	Brent N. Dimmig	Rochester Institute of Technology	Computer Engineering
Stabile No. 271	MeiXing Dong	Rensselaer Polytechnic Institute	Computer Systems Engineering
Stabile No. 272	Caleb J. Donnelly	Northeastern University	Chemical Engineering
Record No. 910	Austin J. Dorenkamp	Iowa State University	Computer Engineering
Hampton No. 1	Joseph M. Dowell	Prairie View A&M University	Electrical Engineering
Forge No. 23	Jonathan T. Earl	University of California, Davis	Electrical Engineering
Stabile No. 273	Allison M. Ecker	University of Dayton	Chemical Engineering
Record No. 911	Andrew T. Eerdmans	University of North Dakota	Chemical Engineering
GEICO No. 47	William J. Eerdmans	University of North Dakota	Petroleum Engineering
Record No. 912	Ryan J. Egbert	Brigham Young University	Civil Engineering
Record No. 913	Jeffrey W. Epperson	Washington State University	Chemical Engineering
Stabile No. 274	Andrew J. Estrup	University of Maine	Chemical Engineering

Forge No. 24	Niklaus H. Evitt	Stanford University	Chemical Engineering
Record No. 914	Matthew C. Fahrbach	University of Kentucky	Computer Science
Stabile No. 275	Joseph M. Feeney	West Virginia University	Mechanical Engineering
Stabile No. 276	Michael R. Flanagan	University of Cincinnati	Civil Engineering
Stabile No. 277	Kyle A. Flenar	University of Cincinnati	Aerospace Engineering
Record No. 915	Greg H. Fong	Marquette University	Mechanical Engineering
Record No. 916	Zachary S. Foster	University of Nebraska-Lincoln	Chemical Engineering
Record No. 917	Whitney C. Fowler	Vanderbilt University	Chemical Engineering
Stabile No. 278	Benjamin R. Frances	Penn State Erie	Electrical Engineering
Record No. 918	Nathan K. Fritz	Montana State University	Mechanical Engineering
Record No. 919	Michael B. Fromandi	University of Colorado at Boulder	Electrical & Computer Engineering
Stabile No. 279	Brittany L. Gallagher	Drexel University	Materials Engineering
Stabile No. 280	Jonathan M. Gallant	University of New Hampshire	Electrical & Computer Engineering
Record No. 920	Max C. Gallant	University of Utah	Materials Science & Engineering
Stabile No. 281	Raul G. Garay Romero	University of Portland	Mechanical Engineering
Stabile No. 282	Joel George	Kettering University	Mechanical Engineering
Record No. 921	Matthew W. George	Brigham Young University	Civil Engineering
Record No. 922	Michael J. Gerber	Washington State University	Chemical Engineering
Stabile No. 283	Tyler I. Gerhardson	Western New England University	Biomedical Engineering
Stabile No. 284	Helen C. Gerlach	University of Florida	Agricultural & Biological Engineering
Stabile No. 285	John P. Gillis	Michigan State University	Mechanical Engineering
Record No. 923	Ryan J. Gillis	Brigham Young University	Chemical Engineering
Stabile No. 286	Jonathan R. Glandorf	University of Cincinnati	Chemical Engineering
Record No. 924	Tyler A. Glenn	Brigham Young University	Mechanical Engineering
Stabile No. 287	Alexandra G. Glover	Michigan Technological University	Materials Science Engineering
Record No. 925	William J. Gooding	Washington University	Mechanical Engineering
Record No. 926	Brandon T. Graham	Washington State University	Bioengineering
Record No. 927	Colton P. Graham	Brigham Young University	Mechanical Engineering
Record No. 928	Jake T. Gray	Washington State University	Chemical Engineering
GEICO No. 48	John S. Grinalds III	Cedarville University	Electrical Engineering
Record No. 929	Carina E. Hahn	University of Utah	Materials Science & Engineering
Record No. 930	Sarah K. Hansen	University of Virginia	Biomedical Engineering
Stabile No. 288	Andrew M. Harbach	University of Dayton	Chemical Engineering
Record No. 931	Aura Lee L.M. Harper-Smith	Valparaiso University	Civil Engineering
Stabile No. 289	Douglas P. Harriman II	Wayne State University	Mechanical Engineering
Record No. 932	Patrick G. Harvey	Colorado State University	Mechanical Engineering
Record No. 933	Christie Hasbrouck	Trine University	Mechanical Engineering

Reco	rd No. 934	Hayden M. Hast	Valparaiso University	Electrical Engineering
	rd No. 934	John O. Haugland	Marquette University	Civil Engineering
	le No. 290	Spencer R. Helmick	Cedarville University	Electrical Engineering
	CO No. 49	Wyatt J. Hepler	Brigham Young University	Computer Engineering
	rd No. 936	Marc A. Higginson-Rollins	University of Kentucky	Electrical Engineering
	rd No. 937	Jordan C. Hill	Brigham Young University	Electrical Engineering
	e No. 25	Samuel H. Honch	University of San Diego	Mechanical Engineering
_	rd No. 938	McKenzie M. Horner	Gonzaga University	Electrical Engineering
	e No. 26	Blake E. Howell	University of Memphis	Electrical Engineering
_	le No. 291	Ziyin Huang	Drexel University	Materials Engineering
	aller No. 4	Alexis R. Humann	Colorado School of Mines	General Engineering
	le No. 292	Dylan De Antonio Hutchison	Stevens Institute of Technology	Computer Engineering
	rd No. 939	Abigail W. Huyler	University of Wyoming	Mechanical Engineering
	e No. 27	Emily P. Iskin	University of California, Davis	Biological Systems Engineering
_	rd No. 940	Bryce A. Johnson	Washington State University	Electrical Engineering
	rd No. 941	Frank A. Johnson	Brigham Young University	Civil Engineering
Reco	rd No. 942	Ophelia L. Johnson	University of Alabama at Birmingham	Biomedical Engineering
Reco	rd No. 943	Rebecca D. Johnson	Montana State University	Chemical Engineering
Reco	rd No. 944	Lucas A. Johnston	Duke University	Mechanical Engineering
Reco	rd No. 945	Bahaar Kalra	Brigham Young University	Civil Engineering
Reco	rd No. 946	Marissa N. Karpack	University of Washington	Civil & Environmental Engineering
Stabi!	le No. 293	Jonathan G. Kearney	Cedarville University	Electrical Engineering
Camp	obell No. 30	Emilio A. Kenny	Florida A&M - Florida State University	Mechanical Engineering
Mitch	nell No. 5	Dong Yeob Kim	Texas Tech University	Industrial Engineering
Reco	rd No. 947	Allison M. Kindig	University of Iowa	Industrial & Management Engineering
Reco	rd No. 948	Whitney King	Brigham Young University	Chemical Engineering
Reco	rd No. 949	David M. Klawitter	University of Illinois at Chicago	Civil Engineering
Stabi!	le No. 294	Timothy W. Knowles	University of Florida	Mechanical Engineering
Reco	rd No. 950	Kevin R. Kofford	Brigham Young University	Civil Engineering
Reco	rd No. 951	Alexander J. Kordas	University of Illinois at Urbana-Champaign	Electrical & Computer Engineering
Reco	rd No. 952	Matthew R. Kowalski	University of Notre Dame	Chemical Engineering
Reco	rd No. 953	Takami R. Kowalski	Brigham Young University	Mechanical Engineering
Stabi!	le No. 295	Isaac K. Kreft	University of Portland	Mechanical Engineering
Forge	e No. 28	John H. Krienen	Washington State University	Mechanical Engineering
Stabi!	le No. 296	Rachel M. Krohn	South Dakota School of Mines & Technology	Computer Science
Stabi!	le No. 297	Rachel L. Kuprenas	University of South Carolina	Civil Engineering
Stahi	le No. 298	Cassidy A. Laird	Clemson University	Biosystems Engineering

Stabile No. 299	Anne G. Lally	Northeastern University	Industrial Engineering
Record No. 954	Rebecca M. LaPorte	Louisiana State University	Civil Engineering
Forge No. 29	Kevin Ho-Yin Leung	University of California, Davis	Biomedical Engineering
Record No. 955	Matthew S. Leung	Northwestern University	Chemical Engineering
Record No. 956	Benjamin L. Levy-Wendt	Seattle University	Mechanical Engineering
Record No. 957	Nicholas R. Lewis	Brigham Young University	Chemical Engineering
Record No. 958	Kevin J. Liang	Duke University	Electrical & Computer Engineering
Record No. 959	David B. Lindell	Brigham Young University	Electrical Engineering
Stabile No. 300	Joseph T. Livecchi	University of Toledo	Electrical Engineering
Curtis No. 7	Alan E. Long	Case Western Reserve University	Chemical Engineering
Record No. 960	Minh D. Lu	University of South Alabama	Mechanical Engineering
Bose No. 8	Caitlin A. Mackey	Massachusetts Institute of Technology	Mechanical Engineering
Record No. 961	Ryan R. Mahutga	South Dakota State University	Mechanical Engineering
Record No. 962	Patrick A. Mannon	Washington University	Systems Science & Engineering
Campbell No. 31	Anne K. Mayer	University of North Dakota	Mechanical Engineering
Record No. 963	Clara H. McCreery	Stanford University	Chemical Engineering
Record No. 964	Ian S. McInerney	Iowa State University	Electrical Engineering
Forge No. 30	Samantha A. McPeak	University of Alabama	Electrical Engineering
Mentor No. 11	Alyson M. McPhetres	University of Alaska Fairbanks	Geological Engineering
Mitchell No. 6	Tesla P. Medina Berrios	University of New Orleans	Civil Engineering
Record No. 965	Stephanie L. Messina	Tulane University	Biomedical Engineering
Forge No. 31	Laura K. Metrulas	University of California, Davis	Biological Systems Engineering
Record No. 966	Matthew J. Meyers	Brigham Young University	Electrical Engineering
Record No. 967	Stephen T. Milton	Auburn University	Chemical Engineering
Record No. 968	Samuel E. Moffat	Brigham Young University	Chemical Engineering
Stabile No. 301	Julieta Moradei	Northeastern University	Civil Engineering
Stabile No. 302	Koji Muto	University of Rochester	Mechanical Engineering
Stabile No. 303	Brendan F. Nagle	Dartmouth College	Engineering
Record No. 969	Daniel A. Needs	North Carolina State University	Biomedical Engineering
Record No. 970	Mai T.K. Ngo	Virginia Polytechnic Institute and State Univ.	Ocean Engineering
Record No. 971	Liam P. Nolan	Tulane University of Louisiana	Biomedical Engineering
Record No. 972	Jelena Notaros	University of Colorado at Boulder	Electrical Engineering
Stabile No. 304	Kendal L. Novak	Oakland University	Mechanical Engineering
Alford No. 9	Jared T. Oakley	Mississippi State University	Mechanical Engineering
Althouse No. 6	Nathan M. Opalinski	Bucknell University	Electrical Engineering
Record No. 973	Max H. Orenstein	Duke University	Civil Engineering
Record No. 974	Crystal E. Owens	Duke University	Mechanical Engineering

Record No. 975	Nikunj R. Patel	University of South Alabama	Mechanical Engineering
Record No. 976	Shane C. Pederson	South Dakota State University	Mechanical Engineering
Record No. 977	Mobuayo O. Pedro-Egbe	University Of Louisiana at Lafayette	Mechanical Engineering
Record No. 978	Kieran A. Peleaux	University of Pittsburgh	Electrical Engineering
Stabile No. 305	Dallas C. Perkins	Florida A&M - Florida State University	Electrical Engineering
Record No. 979	Joseph C. Petersen	Brigham Young University	Chemical Engineering
Stabile No. 306	Brian D. Peterson	Clemson University	Bioengineering
Record No. 980	Rachel L. Philiph	Iowa State University	Materials Engineering
Stabile No. 307	Jacquline C. Plyler	University of South Carolina	Biomedical Engineering
Stabile No. 308	Stephen T. Powell	Oakland University	Mechanical Engineering
Record No. 981	Tyler D. Przybylski	University of North Dakota	Electrical Engineering
Stabile No. 309	Sathvika D. Ramaji	University of Miami	Civil Engineering
Record No. 982	Bryan A. Ricksecker	University of South Alabama	Chemical Engineering
Stabile No. 310	Paige N. Riley	University of Oklahoma	Computer Science
Stabile No. 311	Julian Ringhof	University of San Diego	Mechanical Engineering
Record No. 983	Brandi M. Ritenour	Pennsylvania State University	Mechanical Engineering
Record No. 984	Brandon M. Rittelmeyer	University of South Alabama	Mechanical Engineering
Record No. 985	Eduardo D. Robison Rivera	Auburn University	Industrial Engineering
Stabile No. 312	Patrick T. Rogers	University of South Carolina	Mechanical Engineering
Record No. 986	Jacob W. Roske	Montana State University	Civil Engineering
Record No. 987	Fletcher D. Rydalch	United States Naval Academy	Mechanical Engineering
Record No. 988	Brandon T. Sander	University of Kentucky	Mechanical Engineering
Record No. 989	Corey D. Schaal	University of Mississippi	Geological Engineering
Stabile No. 313	Zachary M. Scheuffele	South Dakota School of Mines & Technology	Mechanical Engineering
Record No. 990	Johanna H. Schleinitz	University of South Alabama	Computer Engineering
Record No. 991	Cory A. Seidel	Saint Louis University	Mechanical Engineering
Stabile No. 314	Danielle M. Shaffer	Kettering University	Mechanical Engineering
Record No. 992	Ravinder Singh	Mississippi State University	Electrical Engineering
Record No. 993	David C. Sloas	Tulane University of Louisiana	Biomedical Engineering
Record No. 994	Darrin M. Sorem	University of Kansas	Mechanical Engineering
Record No. 995	Jesse M. Spackman	Utah State University	Mechanical Engineering
Scribner No. 27	Patrick T. Spiller	University of Louisiana at Lafayette	Chemical Engineering
Stabile No. 315	Shriya S. Srinivasan	Case Western Reserve University	Biomedical Engineering
Record No. 996	Maxwell M. Taggart	University of Utah	Bioengineering
Stabile No. 316	Michael R. Tapia	Cedarville University	Electrical Engineering
Record No. 997	Haider S. Tarar	University of Kansas	Chemical Engineering
Stabile No. 317	Anatoliy A. Tereshchuk	University of Massachusetts at Amherst	Chemical Engineering

Record No. 998	Jocelyn N. Todd	University of Iowa	Biomedical Engineering
Record No. 999	Tran N.Q. Ton	Mississippi State University	Electrical Engineering
Scribner No. 28	Rebekah M. Tsigonis	University of Alaska Fairbanks	Geological Engineering
Record No. 1000	Mikkel A. Unrau	Brigham Young University	Mechanical Engineering
Stabile No. 318	Alex G. Varvel	University of Portland	Electrical Engineering
Record No. 1001	Zachary D. Verham	University of Virginia	Computer Engineering
Record No. 1002	Justin T. Vogel	University of Illinois at Urbana-Champaign	Civil & Environmental Engineering
Record No. 1003	Jordan C. Walker	University of Utah	Bioengineering
Record No. 1004	Karl M. Wallace	University of Florida	Agricultural & Biological Engineering
Record No. 1005	Kent J. Warren	Valparaiso University	Mechanical Engineering
Nagel No. 43	Bridget A. Wesson	Florida A&M - Florida State University	Chemical Engineering
Record No. 1006	Kirk A. Weston	North Carolina State University	Electrical Engineering
Stabile No. 319	Jeffery F. Wientjes	South Dakota School of Mines & Technology	Industrial Engineering
Record No. 1007	Erik J. Wislinsky	University of Colorado at Boulder	Chemical Engineering
Record No. 1008	Caitlyn M. Wolf	University of North Dakota	Chemical Engineering
Record No. 1009	Lacey K. Woodfield	Brigham Young University	Chemical Engineering
Record No. 1010	Devin J. Wortman	University of Nebraska-Lincoln	Mechanical Engineering
Stabile No. 320	Ryan Wu	Binghamton University	Computer Engineering
Stabile No. 321	Ling Yang	University of Rochester	Biomedical Engineering
Stabile No. 322	Ethan T. Yen	Cornell University	Environmental Engineering
Record No. 1011	Rohit S. Zambre	Iowa State University	Electrical Engineering
Record No. 1012	Sanam Zarei	University of Iowa	Biomedical Engineering
Record No. 1013	John L. Ziadat	South Dakota School of Mines & Technology	Mechanical Engineering
Soderberg No. 22	Stacie M. Zwolski	University of Rochester	Biomedical Engineering