The Distinguished Teaching Award is set aside for faculty with eight or more years of service as the University of Utah and recognizes outstanding teaching, innovative pedagogy, concern for students, and exemplary contributions to the educational process outside the classroom.

1965
Philip C. Sturges, History
Lloyd E. Malm, Chemistry
William F. Christensen, Theatre & Ballet

1966
James L. Clayton, History
Stephen D. Durrant, Zoology & Entomology
Waldemer P. Read, Philosophy
Janyce L. Taylor, Education

1967
Robert C. Mason, Pharmaceutical Chemistry
Alfred A. Cave, History
John M. Legler, Zoology & Entomology

1968
Elliott D. Landau, Education
David R. Pingree, Finance
Helen B. Folland, Music

1969
Charles E. Dibble, Anthropology
Paul E. Wyler, Languages
J. Irvin Swigart, Chemical Engineering
Noel H. deNevers, Chemical Engineering

1970
Jack H. Adamson, English
Charles H. Monson, Jr., Philosophy
David E. Jones, Theatre
Thomas J. Parmley, Physics

1971
Ray R. Canning, Sociology
E. Wayne Thode, Law
William W. Newby, Biology
David A. Kranes, English

1972
Harold Bauman, History
Gerasim Tikoff, Internal Medicine
Robert K. Vickery, Biology
1973  Marshall W. Kreuter, *Health Education*
       O. Eugene Millhouse, *Anatomy & Neurology*
       D. Keith Reed, *Mathematics*
       Arvo Van Alstyne, *Law*

1974  Paul B. Banham, *Music*
       B. Gale Dick, *Physics*
       Owen C. Olpin, *Law*

1975  H. Bowman Hawkes, *Geography*
       J. D. Seader, *Chemical Engineering*
       Jay E. Welch, *Music*

1976  Addie J. Fuhriman, *Educational Psychology*
       Alvin L. Gittins, *Art*
       Barbara N. Lindsay, *Languages*

1977  Edwin B. Firmage, *Law*
       Brigham D. Madsen, *History*
       William Mulder, *English*

1978  Edward I. Hashimoto, *Anatomy*
       Phila Heimann, *Languages*
       Milton E. Wadsworth, *Metallurgy Engineering*

1979  Thomas B. Kass, *Architecture*
       Brooke Hopkins, *English*
       William T. Parry, *Geology & Geophysics*

1980  Gerald F. Braza, *Health Education*
       Gary A. Flandro, *Mechanical & Industrial Engineering*
       Don H. Tucker, *Mathematics*

1981  Jerry R. Andersen, *Law*
       Edward W. Hanley, *Biology*
       Kenneth J. Hann, *Accounting*

1982  Leonardo Alishan, *Languages*
       LeRoy Kuehl, *Biochemistry*
       David W. Pershing, *Chemical Engineering*

1983  Kenneth I. DeVries, *Mechanical Industrial Engineering*
       William N. Whisner, *Philosophy*
       J. D. Williams, *Political Science*
1984
Peter B. Atherton, Architecture
Edward L. Kick, Sociology
William K. VanMoorhem, Mech & Industrial Engineering

1985
McRay Magleby, Art
Orest G. Symko, Physics
John Vrooman, Economics

1986
William W. Epstein, Chemistry
James H. Gardner, Management
John A. Herbst, Metallurgy Engineering

1987
Anne Riordan, Modern Dance
Ronald J. Stern, Mathematics
Theofilos Tsagaris, Internal Medicine

1988
Bruce Baird, Management
Gladys Gladstone, Music
John Nelson, English

1989
Robert Boehm, Mechanical Engineering
Alfred Emery, Law
Debra Scammon, Marketing

1990
Carolee Moncur, Physical Therapy
Patricia Reagan, Health Education
George Williams, Physics

1991
Robert A. Goldberg, History
Robert R. Kadesch, Physics
Richard H. Price, Physics

1992
William H. Breckenridge, Chemistry
Sue E. Huether, Nursing
Ardean W. Watts, Music

1993
Ronald O. Ragsdale, Chemistry
Au-Deane S. Cowley, Social Work
Carl H. Durney, Electrical Engineering

1994
Lavar King Isaacson, Mechanical Engineering
Theresa A. Martinez, Sociology
Wilfred D. Samuels, English
1995
Gene D. Fitzgerald, Languages & Literature
Margaret Brady, English
Peggy Pascoe, History

1996
Francis Filloux, Neurology, Pediatrics
Yukio Kachi, Philosophy
Glenn W. Olsen, History

1997
Ron Bruhn, Geology & Geophysics
Tom Lund, Law
Joe Zachary, Computer Science

1998
David Chapman, Geology & Geophysics
Maeona Kramer, Nursing
James T. Svendsen, Lang & Literature

1999
Abby Fiat, Modern Dance
Michael D. Morse, Chemistry
Donald Strassberg, Psychology
Suzanne Wade, Ed. Studies
Martha Bradley, Architecture/Honors
Lynne Durrant, Health Promotion & Education

2000
John F. Ash, Neurobiology & Anatomy
Madgy Iskander, Electrical Engineering
Esther Rashkin, Languages & Literature
Richard Steiner, Chemistry
Debora Thready, Law
Helen Zsohar, Nursing

2001
John Bowman, Geology & Geophysics
Alan Fogel, Psychology
Andrew Gitlin, Education, Culture, & Society
Robert Kessler, Computer Science
Jeff Saffle, General Surgery
Sidney Rudolph, Physics

2002
Erik Brunvand, Computer Science
George Cassiday, Physics
Ann Darling, Communication
Robert Mayer, Family & Consumer Studies
2003
Robert D. Allen, *Accounting & Information Systems*
Richard D. Ernst, *Chemistry*
Leonard C. Hawes, *Communication*
Russell A. Isabella, *Family & Consumer Studies*
Marjorie A. Pett, *Nursing*

2004
Doug Christensen, *Bioengin./Electrical & Computer Engineering*
Howard Horwitz, *English*
Sandra Shotwell, *Theatre*
David Temme, *Biology*

2005
Mary Burbank, *Teaching & Learning*
Richard Ingebretsen, *Physics*
Peter Shirley, *School of Computing*
Cheryl Wright, *Family & Consumer Studies*

2006
Lynn Jorde, *Human Genetics*
Suzanne Stensaas, *Neurobiology & Anatomy*
Barry Weller, *English*

2007
Dan Adams, *Mechanical Engineering*
Kenneth Golden, *Mathematics*
Barry Stults, *Internal Medicine*
Don Wardell, *Management*

2008
Denise Dearing, *Biology*
Fred Montague, *Biology*
Sonia Salari, *Family & Consumer Studies*
Harris Sondak, *Management*

2009
Peter Alfeld, *Mathematics*
Abe Bakhsheshy, *Management*
Lynn Bohs, *Biology*
Gary Keck, *Chemistry*
Brian Saam, *Physics*

2010
Marissa Diener, *Family & Consumer Studies*
Sivaraman Guruswamy, *Metallurgical Engineering*
Janet Lindsley, *Biochemistry*
Elizabeth Tashjian, *Finance*

2011
Cynthia Burrows, *Chemistry*
Elizabeth Clement, *History*
John Funk, *Education*
Robert Young, *Architecture*
<table>
<thead>
<tr>
<th>Year</th>
<th>Name</th>
<th>Department/Program</th>
</tr>
</thead>
<tbody>
<tr>
<td>2012</td>
<td>Bonnie Baty</td>
<td>Pediatric Administration</td>
</tr>
<tr>
<td></td>
<td>Evert Lawton</td>
<td>Civil &amp; Environmental Engineering</td>
</tr>
<tr>
<td></td>
<td>Mark Matheson</td>
<td>English</td>
</tr>
<tr>
<td></td>
<td>Jerry Root</td>
<td>Languages &amp; Literature</td>
</tr>
<tr>
<td>2013</td>
<td>Grant Cannon</td>
<td>Rheumatology</td>
</tr>
<tr>
<td></td>
<td>Carleton DeTar</td>
<td>Physics &amp; Astronomy</td>
</tr>
<tr>
<td></td>
<td>Carolan Ownby</td>
<td>Undergraduate Studies</td>
</tr>
<tr>
<td></td>
<td>John Rainier</td>
<td>Chemistry</td>
</tr>
<tr>
<td>2014</td>
<td>Vincent Cheng</td>
<td>English</td>
</tr>
<tr>
<td></td>
<td>Joel Harris</td>
<td>Chemistry</td>
</tr>
<tr>
<td></td>
<td>Christine Jones</td>
<td>Languages &amp; Literature</td>
</tr>
<tr>
<td></td>
<td>Jeff Metcalf</td>
<td>English</td>
</tr>
<tr>
<td>2015</td>
<td>David Derezotes</td>
<td>Social Work</td>
</tr>
<tr>
<td></td>
<td>David Gard</td>
<td>Biology</td>
</tr>
<tr>
<td></td>
<td>Bill Richards</td>
<td>Law</td>
</tr>
<tr>
<td></td>
<td>Kenneth Spitzer</td>
<td>Internal Medicine (Cardiovascular Medicine)</td>
</tr>
<tr>
<td>2016</td>
<td>Karen Gunning</td>
<td>Pharmacotherapy</td>
</tr>
<tr>
<td></td>
<td>Heather Melton</td>
<td>Sociology</td>
</tr>
<tr>
<td></td>
<td>Leslie Sieburth</td>
<td>Biology</td>
</tr>
<tr>
<td></td>
<td>Timothy Smith</td>
<td>Psychology</td>
</tr>
<tr>
<td>2017</td>
<td>David Morton</td>
<td>Neurobiology &amp; Anatomy</td>
</tr>
<tr>
<td></td>
<td>Jordan Gerton</td>
<td>Physics &amp; Astronomy</td>
</tr>
<tr>
<td></td>
<td>Kristen Keefe</td>
<td>Pharmacology &amp; Toxicology</td>
</tr>
<tr>
<td></td>
<td>Rebecca Utz</td>
<td>Sociology</td>
</tr>
<tr>
<td>2018</td>
<td>Roger Altizer</td>
<td>Entertainment Arts &amp; Engineering</td>
</tr>
<tr>
<td></td>
<td>Adrienne Cachelin</td>
<td>Environmental &amp; Sustainability Studies</td>
</tr>
<tr>
<td></td>
<td>Kristen Cloyes</td>
<td>Nursing</td>
</tr>
<tr>
<td></td>
<td>Lynn Hollister</td>
<td>Nursing</td>
</tr>
<tr>
<td></td>
<td>Lori Kowaleski-Jones</td>
<td>Family &amp; Consumer Studies</td>
</tr>
<tr>
<td>2019</td>
<td>Cecelia Wainryb</td>
<td>Psychology</td>
</tr>
<tr>
<td></td>
<td>Cynthia Furse</td>
<td>Electrical &amp; Computer Engineering</td>
</tr>
<tr>
<td></td>
<td>Armando Solórzano</td>
<td>Ethnic Studies, Family &amp; Consumer Studies</td>
</tr>
<tr>
<td></td>
<td>Seetha Veeraghanta</td>
<td>LEAP Program</td>
</tr>
<tr>
<td></td>
<td>Gernot Laicher</td>
<td>Physics &amp; Astronomy</td>
</tr>
</tbody>
</table>
Kristine Jordan, Nutrition & Integrative Physiology
Matt Basso, History, Gender Studies
Beth Krensky, Art & Art History
Anthony Butterfield, Chemical Engineering
Kelly MacArthur, Mathematics

Holly Sebahar, Chemistry
Randy Dryer, Law, Honors
Keith Bartholomew, Architecture + Planning
Teneille Brown, Law
Donna Ziegenfuss, Marriott Library

Tabitha Benney, Political Science
Tabitha Buehler, Physics & Astronomy
Tim Formosa, Biochemistry
Kim Hackford-Peer, Gender Studies
Matthew Sigman, Chemistry

Brian Codding, Anthropology
Kevin Hanson, Film & Media Arts
Claudio Holzner, Political Science
Kirk Nichols, Parks, Recreation & Tourism
Alf Seegert, English