

SCHOLARS BY YEAR
OFFICE OF MAJOR SCHOLARSHIP ADVISEMENT
University Honors Program

| | | | |
|------|--|------------------|--|
| 2004 | BARRY M. GOLDWATER SCHOLAR | TERESA GISBURNE | Zoology |
| 2004 | MORRIS K. UDALL SCHOLAR | RAPHI RECHITSKY | Sociology & Philosophy |
| 2005 | MORRIS K. UDALL, HM | FAHRAN ROBB | Agricultural Information & Political Science |
| 2005 | HOMELAND SECURITY SCHOLAR | DONALD TEMPINSON | Civil Engineering |
| 2006 | MORRIS K. UDALL, HM | FAHRAN ROBB | Agricultural Information & Political Science |
| 2006 | <i>USA Today</i> All-USA College Academic Team, 3 RD Team | FAHRAN ROBB | Agricultural Information & Political Science |
| 2006 | BARRY M. GOLDWATER SCHOLAR | AUSTIN MOHR | Mathematics & Computer Science |
| 2006 | BARRY M. GOLDWATER SCHOLAR | KATHLEEN LASK | Physics & Mathematics |
| 2007 | POSTERS ON THE HILL RECIPIENT | SARA REARDON | Microbiology |
| 2007 | <i>USA Today</i> All-USA College Academic Team, HM | FAHRAN ROBB | Agricultural Information & Political Science |
| 2007 | NSF GRADUATE RESEARCH FELLOWSHIP, HM | AUSTIN MOHR | Mathematics & Computer Science |
| 2007 | NSF GRADUATE RESEARCH FELLOWSHIP, HM | GERRI BERNARD | Physics |
| 2007 | BARRY M. GOLDWATER SCHOLAR | ERIN SHANLE | Plant Biology & Chemistry |
| 2007 | BARRY M. GOLDWATER SCHOLAR | JARED BURDE | Physics & Electrical Engineering |
| 2007 | PHI KAPPA PHI GRADUATE FELLOWSHIP | FAHRAN ROBB | Agricultural Information & Political Science |
| 2008 | MORRIS K. UDALL SCHOLAR | JOSEPH BATIR | Geology |
| 2008 | NSF GRADUATE RESEARCH FELLOWSHIP, HM | JARED BURDE | Physics & Electrical Engineering |
| 2008 | PHI KAPPA PHI GRADUATE FELLOWSHIP | JARED BURDE | Physics & Electrical Engineering |
| 2009 | POSTERS ON THE HILL RECIPIENT | ANDREW DENNHARDT | Zoology |
| 2009 | BARRY M. GOLDWATER SCHOLAR, HM | LISA FURBY | Mechanical Engineering |
| 2009 | <i>USA Today</i> All-USA College Academic Team | SEAN GOODIN | Physiology & Philosophy |
| 2009 | <i>USA Today</i> All-USA College Academic Team | LISA FURBY | Mechanical Engineering |
| 2009 | <i>USA Today</i> All-USA College Academic Team, HM | JOSEPH BATIR | Geology |
| 2009 | FULBRIGHT SCHOLAR (Research) | JOSEPH BATIR | Geology |
| 2009 | PHI KAPPA PHI GRADUATE FELLOWSHIP | CHRIS WILLIAMS | Civil Engineering |
| 2009 | NSF GRADUATE RESEARCH FELLOWSHIP, HM | CHRIS WILLIAMS | Civil Engineering |
| 2010 | <i>USA Today</i> All-USA College Academic Team, HM | LUCAS PULLEY | Mechanical Engineering |
| 2010 | <i>USA Today</i> All-USA College Academic Team, HM | JENNIFER MURRAY | Political Science & Economics |
| 2010 | <i>USA Today</i> All-USA College Academic Team, HM | ANDREW DENNHARDT | Zoology |

| | | | |
|------|--|-------------------|-------------------|
| 2011 | CUR POSTERS ON THE HILL | DERRECK LANGWORTH | Linguistics |
| 2011 | <i>USA Today</i> All-USA College Academic Team | JESSICA STOUT | Physiology |
| 2011 | <i>USA Today</i> All-USA College Academic Team | LEE STEWART | Political Science |
| 2011 | <i>USA Today</i> All-USA College Academic Team | JORDAN KABAT | Civil Engineering |
| 2013 | BENJAMIN A. GILMAN INTERNATIONAL SCHOLAR | EDITH ORTIZ | Math Education |
| 2015 | BARRY M. GOLDWATER, HM | NATHAN COLLEY | Chemistry |
| 2016 | BARRY M. GOLDWATER, HM | AUSTIN WEIGLE | Biology |
| 2017 | BARRY M. GOLDWATER, HM | MADISON McMINN | Microbiology |

HM = Honorable Mention