

| Last Name       | First Name | Semester and Year of Graduation | Degree(s)   | EP Concentration | Ethnicity                 | Gender | Last known Job Title                                | Last known Employer  |
|-----------------|------------|---------------------------------|---|------------------|---------------------------|--------|---|--|
| Schaub          | John       | Spring 2004                     | BS in EP-ME / PhD in Physics (NMSU)                 | ME               | not known                 | male   | Faculty in Math                                     | South Puget Sound Community College                              |
| Burgess         | Coley      | Spring 2005                     | BS in EP-EE   | EE               | White                     | male   | Sr. Mine Engineer                                   | Mosaic Potash, Carlsbad, NM                                      |
| Greis           | James      | Spring 2005                     | BS in EP-EE   | EE               | not known                 | male   | Lead Electromagnetic Environmental Effects Engineer | Department of the Navy   |
| Campbell        | Andre      | Spring 2006                     | BS in EP-EE / MS in EE (NMSU)                       | EE               | Black or African American | male   | not known   | not known  |
| Humberstone     | Matthew    | Spring 2006                     | BS in EP-ME / PhD in Nuclear Engineering (U o Tenn) | ME               | White                     | male   | Reactor Systems Engineer                            | Nuclear Regulatory Commission, Washington, DC                    |
| Chavarria-Perea | Rose       | Spring 2007                     | BS in EP-ME / MS in Physics (NMSU)                  | ME               | Hispanic                  | female | Grad Student  | Department of Physics, Vanderbilt University                     |
| Flores          | Nahim      | Spring 2008                     | BS in EP-ME   | ME               | Hispanic                  | male   | Project Manager, High Energy Laser Systems          | White Sands Missile Range, Army Research Laboratory              |
| Levin           | Zachary    | Spring 2008                     | BS in EP-ME, MS in ME (from Texas A&M)              | ME               | White                     | male   | PhD Grad Student, Research Assistant                | Mechanical Engineering, Texas A&M University, College Station TX |

|                |          |             |                               |    |          |        |                            |   |
|----------------|----------|-------------|-------------------------------|----|----------|--------|----------------------------|---|
| Humphrey       | John     | Summer 2008 | BS in EP-ME                   | ME | White    | male   | Systems Engineer           | Lockheed Martin Missile and Fire Control                        |
| Picazo         | Mario    | Fall 2008   | BS in EP-EE / MS in EE (NMSU) | EE | Hispanic | male   | Finacial Analyst           | Ethicon, a Johnson & Johnson Company, CO                        |
| Ruffel-Steward | Theodore | Spring 2009 | BS in EP-EE                   | EE | Hispanic | male   | Senior Mechanical Engineer | General Dynamics, Scottsdale, AZ                                |
| Wheat          | Kyle     | Spring 2009 | BS in EP-EE                   | EE | White    | male   | Sofware/Systems Engineer   | Science Applications International Coperation (SAIC), Tampa, FL |
| Christian      | James    | Summer 2010 | BS in EP-EE                   | EE | White    | male   | Processing Engineer        | Raytheon/OHarris, Australia                                     |
| Ricketts       | Matthew  | Summer 2010 | BS in EP-ME                   | ME | White    | male   | Mechanical Engineer        | Universal Laser Sytems  |
| Vacik          | Samantha | Spring 2011 | BS in EP-EE                   | EE | White    | female | Systems Engineer           | NBO, US Federal Government, Washington D.C.                     |
| Wyatt          | Luke     | Spring 2011 | BS in EP-EE                   | EE | White    | male   | Electronics Technologist   | Sandia National Laboratories, Albuquerque NM                    |
| Hernandez      | Evan     | Summer 2011 | BS in EP-ME                   | ME | Hispanic | male   | not known                  | not known   |

|                    |              |             |                                    |    |           |        |                                       |   |
|--------------------|--------------|-------------|------------------------------------|----|-----------|--------|---------------------------------------|---|
| Kowalczyk          | William      | Spring 2012 | BS in EP-ME                        | ME | Hispanic  | male   | Performance Engineering Analyst I     | Asurion, Nashville TN   |
| Ochoa-Franco       | Alan-Daniel  | Spring 2012 | BS in EP-AE                        | AE | Hispanic  | male   | Graduate Student                      | Mechanical Engineering, Technische Universitaet Aachen, Germany         |
| Willett-Gies       | Travis       | Summer 2012 | BS in EP-ME / MS in Physics (NMSU) | ME | not known | male   | Systems Integration and Test Engineer | ATA Aerospace, Albuquerque, NM  |
| Isaacks            | Jefferson    | Fall 2012   | BS in EP-EE                        | EE | White     | male   | Co-Owner                              | Ytspro.com; <i>manages IT services for Colorado River Indian Tribes</i> |
| Vulcano Rossi      | Vitor        | Fall 2012   | BS in EP-ME                        | ME | not known | male   | Grad Student, Research Assistant      | Nanoengineering Center, University at Albany, NY                        |
| Courtney           | Robert       | Spring 2013 | BS in EP-EE                        | EE | not known | male   | Grad Student                          | Medical School, University of New Mexico, Albuquerque, NM               |
| Nortier-Sutherland | Liese- Marie | Spring 2013 | BS in EP-AE                        | AE | White     | female | Substitute Teacher                    | Los Alamos Public Schools, Los Alamos, NM                               |
| Galvan             | Christopher  | Spring 2014 | BS in EP-EE                        | EE | Hispanic  | male   | Scientist                             | Plantex Plant, Amarillo, TX   |
| Nelson             | Cayla        | Spring 2014 | BS in EP-EE                        | EE | White     | female | Grad Student, Research Assistant      | Nanoscience and Microsystems Engineering, University of New             |

|                |         |             |                               |    |                                   |      |                         |   |
|----------------|---------|-------------|-------------------------------|----|-----------------------------------|------|-------------------------|---|
| Ross           | Paul    | Spring 2014 | BS in EP-EE                   | EE | not known                         | male | Associate Engineer      | Bloomy, Southborough, MA                              |
| Siegrist       | Brian   | Spring 2014 | BS in EP-ME                   | ME | White                             | male | Astrocamp Instructor    | Guided Discoveries, Idyllwild, CA                     |
| Pottorff       | Clay    | Summer 2014 | BS in EP-ME                   | ME | White                             | male | Production Engineer     | Knightscope, Mountain View, CA                        |
| Rodriguez Mena | Cesar   | Fall 2014   | BS in EP-AE                   | AE | Hispanic                          | male | Grad Student            | Department of Physics, New Mexico State University    |
| Abrahamson     | Sean    | Spring 2015 | BS in EP-AE                   | AE | White                             | male | Teacher                 | Las Cruces High School, Las Cruces, NM                |
| Armenta        | Carlos  | Spring 2015 | BS in EP-ME                   | ME | Hispanic                          | male | not known               | returned to Honduras                                  |
| Biller         | Andrew  | Spring 2015 | BS in EP-ME                   | ME | White                             | male | R&D Mechanical Engineer | Sandia National Laboratories, Albuquerque NM          |
| Buck           | Franco  | Spring 2015 | BS in EP-ME                   | ME | American Indian or Alaskan Native | male | Engineer                | Navajo Agricultural Products Industry, Farmington, NM |
| Miller         | Michael | Spring 2015 | BS in EP-EE / BS in EE (NMSU) | EE | not known                         | male | not known               | not known   |

|            |         |             |                                   |      |          |        |                           |  |
|------------|---------|-------------|-----------------------------------|------|----------|--------|---------------------------|--|
| Nunley     | Timothy | Spring 2015 | BS in EP-ChME                     | ChME | White    | male   | Grad Student              | Department of Physics, New Mexico State University |
| Pineda     | Laura   | Spring 2015 | BS in EP-ChME / BS in ChME (NMSU) | ChME | Hispanic | female | Active Military           | Air Force Officer Program                          |
| Helms      | Galen   | Fall 2015   | BS in EP-ME                       | ME   | White    | male   | Lab Coordinator - Interim | Department of Physics, New Mexico State University |
| Lopez      | Michael | Fall 2015   | BS in EP-ME                       | ME   | Hispanic | male   | Part-time employee        | Department of Physics, New Mexico State University |
| Radosevich | Cameron | Ball 2015   | BS in EP-ME                       | ME   | Hispanic | male   | Scientific Staff member   | Intel Corporation, Rio Rancho, NM                  |