Jack Elliot

Professor and Head

Department of Agricultural Leadership, Education, and Communications Senior Scientist, Norman Borlaug Institute for International Agriculture **Texas A&M University**

Office Address: 250 Agriculture and Life Sciences Building, 600 John Kimbrough Blvd, College

Station, TX 77843

979-845-6944 Office Phone: E-Mail: jelliot@tamu.edu

Formal Education:

PhD	1988	The Ohio State University, Agricultural Education
MA	1978	Washington State University, Agricultural Economics
BS	1975	Washington State University, Agricultural Education

Professional Experience:

Texas A&M University	Department of Agricultural Leadership, Education,	2008-Present
----------------------	---	--------------

Professor and Head and Communications Professor and Head

The University of Arizona Department of Agricultural Education, Arid Lands 1992-2008

Professor and Head Resource Sciences (Interdisciplinary Doctoral Degree Program)

Assistant Dean & College of Agriculture and Life Sciences Office of 2000-2005

Academic Programs Faculty Associate

Michigan State University Department of Agricultural and Extension Education (AEE) 1988-1992

Assistant Professor

Adjunct Assistant Department of Fisheries and Wildlife

Professor

The Ohio State University The National Center for Research in Vocational Education 1986-1988

and Departments of Agricultural Engineering and Agricultural Education **Graduate Research**

Associate

Montesano High School Montesano, WA. Agricultural Education Instructor 1983-1986

Custom Combine Operator (summer employment) Belt, MT. 1983-1991

Farmer/Rancher, Belt, MT. 1977-1983

Washington State University Departments of Agricultural Economics and Agricultural 1975-1978

Graduate Assistant Education

Extramural Grants:

2014/15 Education Excellence 15% PI: \$350,000 funded (Texas Education Agency).

2013/14 Education Excellence 15% PI: \$305,000 funded (Texas Education Agency).

2012/13 Education Excellence 15% PI: \$305,000 funded (Texas Education Agency).

- 2012/13 Advanced Plant and Soil Science 7% PI: \$100,000 funded (Texas Education Agency).
- 2011/12 Devils Claw Marketing Potential in the U.S. 9% PI: \$78,000 funded (Millennium Challenge Corporation, Namibia Compact).
- 2011/12 Education Excellence 25% PI: \$300,000 funded (Texas Education Agency).
- 2011/12 Advanced Plant and Soil Science 25% PI: \$151,000 funded (Texas Education Agency).
- 2010/11 Education Excellence 25% PI: \$300,000 funded (Texas Education Agency).
- 2010/11 Advanced Plant and Soil Science 25% PI: \$150,000 funded (Texas Education Agency).
- 2010 High Stakes Testing: 6 year followup100% PI: \$31,151 funded (\$182,264 total) (NAVIT).
- 2009/10 Education Excellence 33% PI: \$300,000 funded (Texas Education Agency).
- 2009 USAID/HED Planning Grant 100% PI: \$50,000 funded.
- 2008 High Stakes Testing: 6 year followup100% PI: \$31,151 funded (\$151,113 total) (NAVIT).
- 2007/08 Improving Health Occupations 100% PI: \$137,000 funded (Arizona Department of Education).
- 2007 Articulation 100% PI: \$20,000 (\$60,000 total) funded (Tech Prep).

Key Publications:

- Elliot, J. (2008). Agribusiness: DECISIONS & DOLLARS: Instructors Guide 2nd Edition, Delmar Publishing Co. Elliot, J. (2008). Agribusiness: DECISIONS & DOLLARS 2nd Edition, Delmar Publishing Co. Elliot, J. & Derner, S. (2008). Strategies to Integrate Now, Relevant Classroom.
- Elliot, J. & Jepsen, H. (2008). Communicating Knowledge in Agriculture and the Life Sciences, Kendall/Hunt Publishing.
- Elliot, J. (2007). Premier Educational Delivery System, Journal of Career and Technical Education Research, 32 (1).
- Glassman, R., Elliot, J., & Knight, J. (2007). Water Management Challenges in Global Change, chapter: Interactive agricultural experience of 4th grade students in Arizona. Ulanicki et. al. (eds). Taylor & Francis Group, London, ISBN 978-0-415-45415-5.
- Molina, Q., Elliot, J., Foster, B. & Jepsen, H. (2007). The Update and Validation of the Professional Education Competencies in Agricultural Education. Proceedings of the 2007 Association for Career and Technical Education Research 41st Annual Research Conference, Las Vegas, NV.
- Glassman, R., Elliot, J. & Knight, J.(2007). Interactive Agricultural Experiences of 4th Grade Students in Arizona Proceedings of the combined international conference of computing and control for the water industry (CCWI2007) and sustainable urban water management (SUWM2007), De Montfort Leicester, UK, 3-5 September, 2007.

Honors and Awards:

2001

2016	Distinguished Alumni, The Ohio State University
2014	Outstanding Agricultural Educator, American Association for Agricultural Education (AAAE)
2012	Senior Fellow, Association for International Agricultural and Extension Education (AIAEE)
2012	Senior Fellow, AAAE
2011	Distinguished Service, Association for Career and Technical Education Research (ACTER)
2008	Meritorious Service, ACTER
2006	Outstanding Research Presentation, National Research Meeting, AAAE
2006 & 02	Outstanding Research Presentation, Western Region Research Meeting, AAAE
2006	Outstanding Symposia, ACTER
2004	College Faculty Teaching Award, University of Arizona
2004	Region V Outstanding Educator Award, Association for Career and Technical Education (ACTE)
2003	Outstanding Service Award, AIAEE
2002	Excellence in Teaching Regional Award, United States Department of Agriculture

Distinguished Teaching Award from the Western Region AAAE