

August 16-17, 2016

Dayton Convention Center Dayton, Ohio
UAS Aviation: A Partnership for the Future

Lawrence B. Everett, Ph.D.

Professor, Agriculture

Professional Preparation

Iowa State University, Doctor of Philosophy, Ag Education, 1981 University of Missouri, Master of Business Education, MIS, 1986 Iowa State University, Master of Science, Ag Education, 1980 Iowa State University, Bachelor of Science, Ag Education, 1973 Certified Acquisition Contract Professional (Level II), 2001

Appointments	
2008 – Present	Clark State Community College, Springfield, Ohio
	Professor and Coordinator: Precision Agriculture Program.
2003 - 2008	Clark State Community College, Springfield, Ohio
	Assistant Professor and Coordinator: Engineering Technology
	Programs.
1996 - 2003	Airborne Express, Wilmington, OH
	Manager, Airport Plans/Properties: Managed all contracts, properties
	and equipment at 50 major airports nation-wide.
1992 - 1994	F-15 System Program Office, Wright Patterson Air Force Base, Dayton,
	OH Contract Manager: Managed all contract actions in support of F-15.
1991 - 1992	Allison Gas Turbine, Indianapolis, IN
	Contract Manager and Buyer: Managed all procurement actions with 16
	different suppliers as buyer and expediter for turbine engine controls.
1987 -1991	Kansas State University, Manhattan, KS
	Associate Professor, Department of Aerospace Studies: Dean of Academic
	Studies.
1981 - 1987	Whiteman Air Force Base, Knob Noster, MO
	Training Division Chief: Developed, maintained and provided all
	training activities and programs for wing missile officers.
1978 - 1981	Iowa State University, Agricultural Engineering Department, Ames, IA

Related Professional Activities:

Member, Central State University Agriculture Advisory Committee.

Member, National Ag Educators Panel to promote Precision Agriculture Education.

Presenter: Ohio UAS Conference, "Using Precision Agriculture to Help Farmers Make More Informed Decisions," Aug 2015.

Instructor: Developed and taught a wide range of graduate and undergraduate agriculture engineering and technical courses.