**Verne O. Latham**

 Lecturer

Arizona State University

(480) 727-1652

Verne.latham@asu.edu

**EDUCATION:**

* **MA Geography**
	+ San Diego State University, 1980
* **BA Geography**
	+ San Diego State University, 1976

**ACADEMIC EXPERIENCE:**

* Arizona State University, Polytechnic Campus, Mesa, Arizona: 2007-Present
	+ Lecturer
	+ Aeronautical Management Technology (AMT) Department
* Arizona State University, Polytechnic Campus, Mesa, Arizona: 2006-2007
	+ Faculty Associate
	+ Aeronautical Management Technology (AMT) Department
* Mesa Community College, Mesa, Arizona: 1993-1999
	+ Adjunct Faculty
	+ Geography Department
* Arizona State University, Tempe Campus, Tempe Arizona: 1996
	+ Adjunct Faculty
	+ Aerospace Studies Department
* San Diego Community College District, San Diego, California: 1982-1984, 1986
	+ Adjunct Faculty
	+ General Geology
* Grossmont Community College, El Cajon, California: 1981
	+ Adjunct Faculty
	+ Physical Geography

**PRINCIPAL AREAS OF TEACHING:**

* Air Traffic Control-Terminal Tower
	+ Development of curricula for classroom and simulation lessons for tower operations and procedures
	+ Comprehensive experience in developing and creating training exercises utilizing ADACEL TSS and ADACEL part-task training platforms.
	+ Experience in integrating the 3 levels of ADACEL training into a cohesive training program

**PROFESSIONAL EXPERIENCE (non-academic):**

* Instructor (part-time), Washington Consulting Group/Raytheon: 2007-2012
	+ Responsible for developing classroom and laboratory (simulator) courses for use in training FAA air traffic controllers.
* Phoenix Sky Harbor International Airport –
	+ Air Traffic Control Specialist: 1987 – 2007
* Gillespie Field –
	+ Air Traffic Control Specialist: 1982 – 1987

**SUMMARY OF PUBLICATIONS:**

* None

**SUMMARY OF PROFESSIONAL ACTIVITIES AND SERVICES:**

* Member of Association of Collegiate Training Institutions ([http://www.ctiassociation.org/](http://www.ctiassociation.org/events/2015-fall-conference/))
* Member of Association of Air Traffic Control (<http://www.atca.org/>)