

Appendix 1.3: Alignment of External Accreditation Standards with ULOs

Cal Poly University Learning Objectives Student/Program Outcomes	College of Engineering (CENG) – 2010-11 <i>ABET Accreditation Standards</i>	Orfalea College of Business (OCOB) – 2010-11 <i>AACSB Accreditation Standards</i>	College of Architecture & Environmental Design (CAED) 2005 - 4 Accreditation Sources
Critical Thinking	Problem Solving	Problem Solving	Problem Solving Critical Thinking
Communication – Oral	Communication – Oral	Communication – Speaking	Oral Communication
Communication – Written	Communication - Written	Writing	Written Communication
Scholarly Discipline	Knowledge Technical Practice Design	Business Fundamentals Business Discipline	Graphic Skills Computer Skills System Coordination Design Knowledge Detail Knowledge
Work Productively in Groups	Multi-Disciplinary Teams	Team Work	Leadership Collaborative Skills
Positive Contribution to Society	Global/Societal Context	Societal Context	Professional Foundation
Ethics	Ethical Behavior	Ethics	
Diversity	Diverse Perspectives	Diversity	
Life-Long Learning	Life-Long Learning	Life-Long Learning	

Cal Poly University Learning Objectives Student/Program Outcomes	Natural Resource Mgmt (CAFES) – 2007-09 <i>Society of American Foresters</i>	Graduate Programs (CAFES) - 2010 <i>CA Agricultural Teacher Assoc.</i>	Graphic Communication (CLA) – 2008-10 <i>GRC Accreditation Standards</i>
Critical Thinking	Problem Solving	Problem Solving	Critical Thinking
Communication – Oral	Communication	Communication – Oral	Communication - oral
Communication – Written	Writing		Communication - written
Scholarly Discipline	NRM Fundamentals Specialized Knowledge Quantitative Knowledge	Subject Curriculum Lesson Plan Prep Teaching Mix/AG/NR/Science	Knowledge Fundamentals 1/2/3
Work Productively in Groups	Interdisciplinary Teamwork Leadership		Teamwork
Positive Contribution to Society			
Ethics	Ethics		Ethics
Diversity	Diversity	Diverse Cultures	Diversity
Life-Long Learning	Life-Long Learning	Life-Long Learning	Life-Long Learning