Joe Butler	11:30-	Dona Ana Community College Overview: How	
Dean of Science, Engineering,	12:30	it started, decisions made, adjustments and	
and Mathematics, Dona Ana		changes, advantages and challenges, and	
Community College		reorganization	
			Renay Scott, VP Student Success, (former DACC campus President
			Monica Torres, DACC Campus President (former DACC VP for Academic Affairs)
		Photo not available	Saundra Castillo, Dean of Advanced Technologies, DACC
Break	12:30- 12:40		
Joe Butler	12:40-	DACC how it works—Programs that support	
Dean of Science, Engineering, and Mathematics, Dona Ana Community College	1:40	Aerospace, shared course, collaboration, working with industry	
Community Conege			James Fredrickson, Assistant Prof of Aerospace Technologies, DACC
			Saundra Castillo, Dean of Advanced Technologies, DACC
			Chipper Moore, Dept. Chair, Drafting and Design Technologies, DACC

			Terri Mount, Dept Chair for Commercial Technologies, DACC
break	1:40- 1:50		
Joe Butler Dean of Science, Engineering, and Mathematics, Dona Ana Community College	1:50- 2:50	DACC and New Mexico State University—how it works—Programs that support Aerospace, Transfer, Guided Pathways and BAS degree—with partnership updates	
			Dr. Enrico Pontelli, Dean of Science, Engineering and Mathematics, DACC
			Dr. Patty Wojahn, Dept Chair, Interdisciplinary Studies, NNSU
			Dr. Patricia Sullivan, Associate Dean of College Engineering, NMSU
			Brad Mazdra, Director of Academic Advising DACC
Mary Kaye Bredeson Conference Chair		Prize Drawing Conference closure and Thank you's	