## Draft Minutes of the Bipartite Committee on Graduation Requirements (BCGR) Ocean Avenue Campus, Room 518 Wednesday, February 23, 2005, 3:30 p.m.

Academic Senate Executive Council Members Present: Rosemary Brinson, Fred Chavaria, Darrel Hess, Glenn Nance, John Odell, Lisa Romano, Jane Sneed, Fred Teti, Pierre Thiry, Melinda Weil, Ann Clark, Ophelia Clark, Madeline Mueller, Karen Saginor

**Administrators Present:** Elizabeth Brent, Brian Ellison, Don Griffin, Rita Jones, Mark Robinson, Bruce Smith

Other Senate members present: Deanna Abma, John Batty-Sylvan, Smiley Curtis, Tom Boegel, L

Madeline Mueller informed BCGR that historically, BCGR met twice in order to deal with just such issues.

CNIT 100, 102, 106, 201, 240, 235 were referred to the Articulation Officer, Deanna Abma, for clarification about prior Area A acceptance. Tom Boegel said that he found CIS 100P (now CNIT 100) in the 03-04 catalog for Area A. This was referred to Deanna Abma for verification and possible inclusion in Area A.

	Deanna Abma for verification and possible inclusion in Area A.
	CNIT 131 and 132 were approved for Area A by consensus.
·	
<i>.</i>	
-	
3.	Request for the addition of CS 105 to Area A [Tom Boegel]
	CS 105 was approved for Area A by consensus.
	••
_	Request for the addition of (English) SPCH 6 to Area A [John Batty-Sylvan/ Ethel
4.	Tang-Quan]
	SPCH 6 was approved for Area A by consensus.
	The English Department was complimented for the clarity of this course outline.
	/
```	1
\ \	
ے۔ '	ţ.
<u> </u>	
<u>.                                    </u>	
	•
L1=	

DSGN 101 and 110 were approved for Area E.

DSGN 150 was denied for Area E. Co-chair Teti suggested modification to course outline, Curriculum Committee approval, and resubmission to next year's BCGR for consideration.

PHOT 51, 53 and 55 were withdrawn.

10. Request for the addition of PE 13 to Area D; PE 33 to Area E; PE 6, 7, 8, 9A to Area G1; PE 4, 11, 17A, 17B, 17C, 18A, 18B, 18C, 25A, 25B, 25C, 50A, 50B, 50C, 604B, 626B, malente to Amor Co. DE 22 to Area H1 [Per Gradid]