Career and Technical Education Academic Senate Joint Committee November 4, 2014

Academic Senate Office HSS 261 1:00 – 2:15 p.m.

Sign In

- I. Review and Approval of Minutes
- II. Chairs Report
- III. Major Business Items
 - a. CTE Bachelor Degree Proposal Final Selection Criteria
 - b. CTE Bachelor Degree Proposals
 - i. Interaction Design
 - ii. Mobile App Development
- IV. Announcements
- V. Adjourn

Next Meeting: CTE Committee - Tuesday, November 18





CRITERIA FOR SELECTION Pilot Baccalaureate Degree Program

CRITERION 1. PROGRAM ELIGIBILITY SR 850 Fligibility Requirements	Addressed	Not Addressed
a) The proposed pilot degree is not offered in the UC or CSU system.		
b) There is compelling evidence that an unmet workforce need exists for proposed pilot degree completers in the local region.		

	CRITERION 2. CAPACITY	Strong	Moderate	Insufficient	Notes
a)	Physical Resources: The program has the physical capacity to deliver a rigorous baccalaureate program. The facilities, technology, and other resources needed are available to implement and sustain the proposed pilot degree program.				
b)	Human Resources: The program has existing faculty expertise to develop and teach the proposed pilot degree curriculum. Lead faculty have been identified.				
c)	Student Interest: The program has sufficient student interest to ensure robust enrollment in the proposed pilot degree program.				

	CRITERION 3. STRENGTH AND COMPETIVENESS OF PROPOSAL	Strong	Moderate	Insufficient	Notes
a)	The program enjoys effective collaborations with local industry (Example partners and programs include chambers of commerce, high schools, internships, mentoring, independent study, job shadowing, guest speakers, etc)				
b)	The program has strong advisory board support.				
c)	The proposed pilot degree program is in alignment with existing college priorities and commitments for workforce preparation.				
d)	SMC is uniquely qualified and positioned to offer the proposed pilot degree program.				