		CIP-	3 SHORT-TERM PROJECT	EXPLANATION	Page <u>1</u> of <u>2</u>
BU PR	JDGET ENTITY: S		ilorida tem I Campus Phase I Science	APPROPRIATION CA	T ENTITY CODE TEGORY CODE BENCY PRIORITY
			CT X FORCE ACCOUNT		CT CATEGORY <u>PECO</u> AFP CODE <u>SPEF</u> P PLAN CODE
PU	JRPOSE, NEED, SC	OPE, RELATIONSI	HIP OF PROJECT TO AGENCY	Y OBJECTIVES	
The	e University of South Florida seeks the funding necessary to continue the development of its USF Polytechnic campus.				
the the pro emp	The Phase I Science & Technology Building serves to provide the anchor and icon facility for the new campus site. It will provide the basis for programs that will address the STEM (Science, Technology, Engineering and Mathematics) needs of the region and the state of Florida. The central Florida area and, in general, the state of Florida is sorely lacking in the facilities and programs to promote a more educated and well-prepared workforce to serve the needs of economic growth and development and of the mployers moving into the region. As the center of the high technology corridor, the USF Polytechnic campus is positioned to ddress these needs.  Phase I-D of the initial USF Polytechnic Core Campus will include Academic and Support Building Spaces as well as Non-Building Campus Spaces. Academic and Support Spaces required in Phase I development will include classrooms, teaching labs, esearch labs, Library/study areas, faculty/staff offices, and computing/telecommunications/instructional media. Additional unding is requested for initial Non-Building Spaces that would include site work, utility connections and ancillary work, parking, ntrance and circulation roadways, utility corridors, storm water retention, green spaces, etc.  New  Funding distribution for Phase 1 has been cellappressed front Issuent CIP requests for the new Claupus. Funds are being requested at his time in order to allow devStorpinent and construction Stotions of the fifsx istinging, but Stationfs he initiSpace campus Net Area infrastructure in order to support to support and construction Stotions of the fifsx istinging, but Stationfs he initiSpace campus Net Area infrastructure in order to support and construction Stotions of the fifsx istinging, but Stationfs he initiSpace (mto)-Academic firestructure in order to support and construction Stotions of the fifsx istinging of the initis space).				
Bui rese fun					
this					
ssroom					
Tea	aching Lab				

Research Lab