

STEP PROPOSALS FALL 2004

Matese	Web-based Physics Homework as a Retention Tool	5600
<p>This proposal provides for on-line physics homework for the beginning Physics course for 350 students.</p>		
Kreamer	STEP Smart Classrooms	195700
<p>This provides for the installation of "Smart Classrooms" in FGM Annex (4), ROTC Hall, Fletcher, Mouton, Griffin, and the College of Science. Each room will have a podium equipped with touch screen access to a computer with internet access, ceiling mounted projector, document camera, DVD, VCR, motorized screen, enhanced sound and lighting.</p>		
Rees	Archaeological Technology Enhancement	18068
<p>This proposal includes a computer, projector, and digital surveying equipment and mapping software.</p>		
Totaro; Bullard	Renewal of Personnel to Develop Enhanced Campus Portal	47470
<p>This proposal pays for a system analyst, workstation and software for the continued development of portal applications to provide student advisor information, financial aid status information and statement of accounts.</p>		
Salley	Adaptive Technology Computer Lab Update	6626
<p>This proposal includes supplies and upgrades for existing computers, additional software and two printers.</p>		
Shall	Establishing the CSCA: A Computer Scanning Center for the College of the Arts	12146
<p>This proposal provides for two computers and scanners for the College of the Arts.</p>		
Mahler	Wireless Connectivity Management to Campus and Deploy Wireless to Dupre	63400
<p>This proposal is for hardware and software necessary to allow for secure wireless access to the University network. Wireless access will be provided in the open seating areas on all three floors of Dupre library.</p>		
Bustle	Support for Technology in the Art Education Program	16555
<p>This proposal provides for a computer lab in ROTC Building consisting of 6 computers, software, camcorders, and printers.</p>		
Ducrest	Instructional Lab Improvements	25600
<p>This proposal will provide 16 replacement computers for the Computer Science instructional laboratory.</p>		
Kelly	Technology Enhancement for Printmaking Classroom	1700
<p>This proposal is for enhancement and upgrading of imaging software and equipment for visual arts printmaking classes.</p>		

Hebert	FDM Studio's Portable Technology Station	14375
This proposal is to enhance the hardware and software support for the Facility Design and Management Studio.		
Dugal	Network Intrusion Detection System	2850
This proposal is for a rack mounted server to run intrusion detection software for network security.		
Dugal	Linux Systems File Server and Workstation Manager	3277
This proposal provides for a server to provide support for the management of machines running the Linux operating system.		
Hurst; Broussard	Maternity/Pediatric Learning Simulators	11152
This proposal provides for the purchase of two maternal and neonatal birthing simulators and two newborn advanced care simulators and related supplies for the College of Nursing.		
Brooks; Young	tlcland Extension	24505
This proposal is to provide for twelve workstations, software and networking equipment, and student support for the Lee Hall laboratory.		
Williams; Prejean; Ford	Undergraduate Teaching Labs; Software Upgrade	32800
This proposal provides software upgrades for the 50 computers in PC and Mac laboratories in the College of Education.		
Prejean; Williams; Ford	Robotics in the Classroom	8300
This proposal is to prove robotic resources for the undergraduate teaching labs in the College of Education.		
Angell; Lynch	Language Resource Center OS Upgrade	9380
This proposal provides for upgrades of hardware and software for the 35 computers in the Language Resource Center.		
Stake	Student Athlete Resource Center Enhancement	15000
This proposal provides for the purchase of 15 replacement computers for the Student Athlete Resource Center.		
Lenox	The Vermilion Newspaper	6570
This proposal provides for a printer, camera, scanner and 4 computers for the Vermilion Newspaper.		
		521074