Student Technology Fiscal Year 2006-07

Dr. Jim McCrory: Approved Comment:) Denied
Signature:	Date:
Tim Chadbourne: Approved Comment:	Denied
Signature: Tw	Date: 8/24/06
Gary Gatch: Approved Comment:	Denied
Signature: Cary Gath	Date: _8/29/06
Dale Martin: Approved Comment: Vec Fee have	Denied ESA
Signature:	Date:
Dianne Hanilton Tyron Tinnerello: Approved Comment:	Denied
Signature:	Date: <u>8-24-06</u>

Student Technology Fee Funding Request Form Special Initiative Fiscal Year 2006-07 Northwestern State University of Louisiana

This document will not be accepted without complete information, detailed budget, specifications (of each piece of equipment requested and pricing.

Prepa	ared by:For:Campus Wide Initative	
Colle	ege: _Campus Community Campus: NSU-Natchitoches Department: _Campus Community	
When	e will requested equipment be located/installed/housed: Bldg.: Selected buildings_Room: _N/A	
Are p	property policies and procedures in place by the department for equipment requestedYes	
Deliv	ery to the Student Technology office located in Watson Library, Room 113. Date	
1.	Describe target audience.	
	All students on the Natchitoches campus, and all individuals who enter the buildings and need access to myNSU.	
2.	Describe project/initiative for which you are requesting funds.	
	To purchase Kiosk to be located in the following locations: Wellness Center, TEC, Student Union, Iberville, Bienvenu and CAPA. The Kiosk will only be accessibly to students enrolled at NSU. Software will be installed on the Kiosk will be only allow on-campus websites.	
3.	State measurable objectives that will be used to determine the impact/effectiveness of the project.	
	To make technology available for students on the run, the Kiosk's will be located at different locations across the campus for fast access to their myNSU information.	
4.	4. Indicate how each project objective will be evaluated.	
	The effectiveness of the Kiosk will be measured by student usage per machine.	
5.	Provide a justification for funding of the project. Estimate the number of students that will be served per academic year and in what ways. Please indicate also any unique needs of the target group.	
	This project will directly affect all students at Northwestern State University. The Kiosk will be used by all students entering a building that will house a system.	

6. If funded, which NSTEP (http://www.nsula.edu/nstep/NSTEP.pdf) objective will this funding of this project advance. How will funding of the project advance the University and College / unit technology plan?

This purchase will fulfill the following NSTEP objectives:

Objective 1: To improve access to technology by students, faculty, and staff at Northwestern State University.

Objective 3: To upgrade student technology laboratories with modern technology.

Objective 8: To encourage innovation and research.

7. List those individuals who will be responsible for the implementation of the project/initiative and indicate their demonstrated abilities to accomplish the objectives of the project.

Jennifer Long-Martin, Student Technology – will serve as project manager Gary Gatch – Information Systems – activation of network ports

8. Describe any personnel (technical or otherwise) required to support the project/initiative.

Once the equipment is purchased and installed, Student Technology will provide technical support for the Kiosk.

9. Provide a schedule for implementation and evaluation.

Funding - August

Purchase - September

Installation – October

Equipment should be available for student viewing by the end of the semester.

10. Estimate the expected life of hardware and software. Explain any anticipated equipment/software upgrades during the next five years.

The hardware should have a life span of at least 5 years.

11. Explain in detail a plan and policy that will be in place to ensure property security/controls for any equipment received through Student Tech Fee.

The equipment will be bolted to walls in each building. The equipment will be in viewing site of building managers.

12. Attach a detailed budget, including: specs., description, cost, state contract number, and vendor for each item; cost of outside support personnel; and a description of how the proposal will support University/College/unit resources (i.e., cash match, funds from other sources, or reallocation of existing hardware/software or other equipment. All of the information requested must be attached or the request will not be accepted.

10 - Enterprise Kiosk Models (quote)	\$27,037.00
Network (quote)	\$ 1,050.00
Electrical (estimate)	\$ 2,000.00
Total	\$30,087.00

13. Attach a letter of support for the project signed by the requesting unit's Dean, the appropriate Vice President (for non-academic units), or the SGA President from the requesting campus (for student requests).

Attached.

Quote number: 14588

Caregory	ltem	Description
Enclosure (Metal)	Enterprise Kiosk	Steel Klosk Enclosure, Locks, fits 17" LCD.
Enclosure Add-on	Assembly	Kiosk & Component Assembly
Enclosure Add-on	Fan Kit 4 inch	4 inch diameter cooling fan model filter assmbly,fan guard and power cord.
Enclosure Add-on	Full-Graphic	Monarch or Enterprise-> Full-color with fade-resistant ink and lexan lamination
Enclosure Add-on	Keyboard Tray Ent-Standard	Steel Enclosure for Enterprise Standard Keyboard
Enclosure Add-on	Powder Coat	Black
Enclosure Add-on	Power Strip	Surge protector (UL, CSA)
Keyboard	Kiosk Keyboard	Kiosk Grade Keyboard & Trackball
Screen	17	17" ELO SAW TOUCH USB
Peripheral	Speakers	Kiosk speaker kit - Speakers with Amplifier Approx 8 Watts RMS per channel 10% THD (10 Watts RMS @ 16v Input)w/2" speakers 8 ohm, .7 watt "UL Listed,
Software	SFT-9002 SITEKIOSK PLUS BUNDLE	SiteKiosk secure web browser PLUS bundle. Includes on screen touch keyboard.
Other	Pallet and Box Packaging	Pallet and Cardboard Shipping Container
		Sub Total \$2,846.00
1 Quantity 10		
Grand Total \$28,460.00		
5% Pre-payment Discount (\$1,423.00)		
Total with Pre-payment \$27,037.00		





Kiosk Guide

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Enterprise

Our newest model. Customizable with many accessories. Custom fronts available to meet your needs.

- **Enterprise Specs**
- 25"x16" footprint width 20" height 60"
- depth 11.5" 145 lbs weight
- material(s) steel



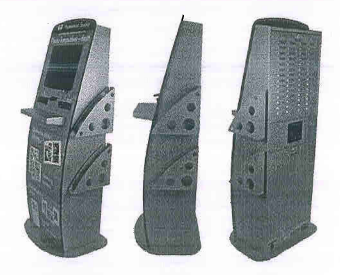


- High Quality Steel construction with 1/4", 11 and 14 Gauge material. (lower the
- number thicker the steel). 17" LCD or LCD Touch Screen Standard
- 19"LCD Option Available
- With or without keyboard.
- Lockable Computer & Monitor Compartments & Ability to Bolt to Floor
- Optional Stainless Steel, Water Resistant Keyboard/ Trackball
- Optional Full-color
- graphic front
 Powder Coat or Brushed
 Metal Front Laminate Option
- UL Approved Power Supply and Ethernet Port
- Other Options include: Thermal Printer, Proximity Sensor, Card Reader, web cam, plasma kit plus many other devices.











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Toll-Free: 1-866-4-KIOSKS (1-866.454.6757) Priority Code: 99

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August 23, 2006

As the currently serving SGA President, I fully support the Kiosk grant. Students will now be able to check their course documents and email on their way to class or while in various locations around campus. This will be beneficial to all students on campus. Students today can keep track of their schedules and homework via the internet. The kiosks will give students a place to check their information when they are on the go.

Regards

Shantel M. Wempren

President

Student Government Association