# Student Technology Fee

Grant Proposal

2009.018

2008-09

	Tracy Brown					
(	Approved Comment:	Denied				
L	Diana Hamilton					
E	Approved	Denied				
	Comment:		· · · · · · · · · · · · · · · · · · ·			
	Gary Gatch					
	Approved	Denied				
	Comment:			••••••••••••	.,	
wm I	Mike McDonald					
	Approved	Denied				
	Comment:					
	Dale Martin					
	Approved	Denied				
	Comment:					

# Student Technology Fee Grant Proposal Request Form Fiscal Year 2008-09 Northwestern State University of Louisiana

2009.018

#1

## ALL BLANKS MUST BE FILLED COMPLETELY

Prepared by:	Dr. Leeann	Sticker, A	ngela Miller	For: 8 Science	e Lab Compu	<u>ters</u>
Department/Unit	t: <u>Biology</u>	College:	Science/Techr	nology Campu	s: <u>Leesville/F</u>	ort Polk
Which NSTEP C Funding of this pr 1. To improve acc 2. To provide clas 3. To upgrade stud This project will:	oject will advess to techno srooms with lent technolo advance both	vance the N logy by stu updated tec gy laborato the Leesvi	STEP objectives dents, faculty, and hology and muries with modern the // Iteration with the factor of the // Iteration with modern the // Iteration with // Iteration	s: nd staff at Nort ltimedia. n technology. nd the College	of Science and	<u>Γechnology's</u>
Technology as the Requested equip		•				Room10
Are department ]	property pol	icies and p	procedures in p	lace for reque	sted equipmen	t?yes
Which individual						
Grant Proposal F	Requested A	mount:\$_	\$13,313.5 \$13,313.5	54_ Budget A	Attached (circle	e one): <u>YES</u> /NO
1. Describe targe All students in the BIOL 2231 (Hur BIOL 1011 (Bio BIOL 1021 (Bio BIOL 2221 (Hur	ne following man Physiol logical Princ logical Princ	ogy Labor ciples I La ciples II La	b) ab)	Wichigh High and the concentration of the concentra		
2. Describe proje	ect/initiative	for which	you are reques	sting funds.		Parameter
To replace 8 con previously purch	nputers work	kstations in th Student	n the Science L Technology Fe	aboratory at t	he Leesville/F	ort Polk

3. State measurable objectives that will be used to determine the im project.	pact/effectiveness of the
To be able to continue to allow more students hands on experiences simulation programs.	with computer software,
one-continuing the state of the	
4. Indicate how each project objective will be evaluated.	
The project objectives will be evaluated by student and professor surveys.	:
5. If funded, which NSTEP http://www.nsula.edu/nstep/NSTEP.pdf	objective(s) will this funding
of this project advance. How will funding of the project advance the	
technology plan?	
Funding of this project will advance the NSTEP objectives:  1. To improve access to technology by students, faculty, and staff at North  2. To provide classrooms with updated technology and multimedia.  3. To upgrade student technology laboratories with modern technology.	western State University.
This project will advance both the Leesville/Fort Polk's and the College of Technology as they both emphasize multimedia educational and laboratory	
taring the second secon	
6. Provide a justification for funding of this project. Estimate the nu served per academic year and in what ways. Please indicate also any group.	
The science laboratory is the site for all science related laboratories Campus. In addition courses in the Criminal Justice and Health and laboratory part time. Recent changes in the Human Anatomy laboral laboratory to use computer software and half of the physiology laboratory.	Human Performance use the
software.	ratory involves computer

7. List those individuals who will be responsible for the imand indicate their demonstrated abilities to accomplish the		nitiative
Leeann Sticker and Angela Miller will be responsible for impler and Ms. Miller teach all of the science courses at the Leesville/F	mentation of the project. Dr. Sti Fort Polk Campus.	cker
		3 =
8. Describe any personnel (technical or otherwise) required	to support the project/initia	tive.
Tommy Tilley at the Leesville/Fort Polk Campus will be respon operations.	sible for installation, maintenar	ice or
9. Provide a schedule for implementation and evaluation.		P. Lyn .
Immediately Upon Arrival of Equipment: Set up equipment and classes.  Every Semester: Evaluations	a begin incorporation of resound	es mu
10. Estimate the expected life of hardware and software. Exequipment/software upgrades during the next five years.  Expected life of computer technology is approximately 5 years. the Physiology Simulation program used.		ld be for
	ti di nanakan na n	
11. Explain in detail a plan and policy that will be in place for any equipment received through a Student Technology. If you are requesting equipment that will be either/or check department, you must provide a checkout/loan policy.  The computers will be housed in a locked area, only access area.	Fee. out to students or moved wit	hin the

12. Detailed returned.	d budget include all specs	, pricing and vendors. A	any incomplete propos	al will be
Quote Attac	ched.			

Attach two (2) letters of support for the project from the following individuals: the requesting department's Dean, the appropriate Vice President (for non-academic units), or the SGA President from the requesting campus (for student requests).



Close

Dell recommends Windows Vista® Business.

### View/Print Cart

Print Page

Northwestern State University

E-quote Number: 1008053100634

Saved By: Thomas Tilley

Purchasing Agent: tommy@nsula.edu

Saved On: Wednesday, October 22, 2008 Notes/Comments:

Expires On: Sunday, December 21, 2008 Additional Comments:

Description

3130cn lnk Bundle: 1 x High Capacity Cyan Toner Cartridge/ 1 x High Capacity Magenta Toner

Cartridge/ 1 x High Capacity Yellow Toner Cartridge

Unit Price \$686.82

(337) 392-3141

Qty

Manufacturer Part# 00001 Dell Part# 31303CL

3130cn ink Bundle: 3 x High Capacity Black Toner

Cartridge

Oty Unit Price \$356.22

Phone Number:

Manufacturer Part# 00001 Dell Part# 31303BK

TOTAL:\$356.22

TOTAL:\$686.82

Dell 3130ch Color Laser Printer - New!

Date & Time: October 22,2008 9:22 AM CST

SYSTEM COMPONENTS

Dell 3130cn Color Laser Printer - New!

Dell 3130cn Cofor Laser Printer

Catalog Number: 25 E164

Module Description

**Show Details** 

Qty 1 Unit Price \$494.10

Color Laser Printer

3130cn

Dell 3130cn Color Laser Printer

1 Year Basic Limited Warranty and 1 Year NBD Onsite Service

Service

TOTAL:\$494.10

BACK-UPS CS 325 W/O SW

Manufacturer Part# BK325I Dell Part# A1710345

Qty Unit Price \$50.99

TOTAL:\$407.92

NSULA Optiplex 755 Small Form Factor Standard

Date & Time: October 22,2008 9:22 AM CST

SYSTEM COMPONENTS NSULA Optiplex 755 Small Form Factor Standard

Oty

Intel® Core™ 2 Duo Processor E6850 (3.0GHz, 4M, VT, 1333MHz ESR) Genuine Windows Viste® Rusinese

1333MHz FSB), Genuine Windows Vista® Business Downgrade, XP Professional Installed,E

Unit Price \$1,421.06

Catalog Number:

25 RCRC982501-1970457

Module

duie

OptiPlex 755 Energy Smart Small Form Factor Description

**Show Details** 

Intel® Core ™ 2 Duo Processor E6850 (3.0GHz, 4M, VT, 1333MHz FSB)

Operating System

Genuine Windows Vista® Business Downgrade,

XP Professional Installed,E

File System

NTFS File System for all Operating Systems

Memory

4GB DDR2 Non-ECC SDRAM,667MHz, (2

DIMM)

Keyboard

Dell USB Keyboard, No Hot Keys

Monitors

Dell 17 inch UltraSharp™ 1708FP Flat Panel,

Adjustable Stand, VGA/DVI

Video Card

256MB ATI Radeon HD 2400 Pro, Single Monitor

(1 DVI/1 TV-out), full height

**Boot Hard Drives** 

80GB SATA 3.0Gb/s and 8MB DataBurst

Cache™

Floppy Drive and Media

Reader

1.44MB 3.5 Inch Slimline Floppy Drive

Mouse

Dell USB 2-Button Optical Mouse with Scroll,

Black

**Basic Systems Management** 

Mode

Intel® vPro™ Secure Advanced Hardware

**Enabled Systems Management** 

Removable Media Storage

Devices

8X Slimline DVD+/-RW Roxio Creator™

CyberlinkPowerDVD™

Speakers

Dell AX510 Sound Bar for all UltraSharp Flat

Panel Displays

Resource CD and DVD

Resource CD and DVD contains Diagnostics and

Driver for Dell OptiPlex Syste

**Dell Energy Smart and** 

Energy Star 4.0

**Dell Energy Smart Power Management Settings** 

Enabled

Security Hardware

Chassis intrusion switch option

Hardware Support Services

5 Year Basic Limited Warranty and 5 Year NBD

Onsite Service

Installation Support

Services

No Onsite System Setup

Ship Packaging Options

Shipping Material for System, Cypher Small Form

Factor

Processor Branding

vPro Sticker

Labels

Vista Premium Downgrade Relationship Desktop

POET#

POET # P167167276

TOTAL:\$11,368.48

**Total Price** 

Sub-total

**\$**13,313.54

Shipping & Handling

\$0.00

Total Price<sup>1</sup>



Leesville Campus

Telephone (337) 392-3100 FAX (337) 392-3183 e-mail: www.nsula.edu/leesville/

October 28, 2008

#### To whom it may concern:

I am a student at the NSU- Leesville/Fort Polk campus. Our campus is requesting new computers for our science lab. This will be used for classes such as Biology and its labs, Human Anatomy and its labs, and Human Physiology and its labs. I feel that this equipment is very beneficial to our science lab at the Leesville campus. The computers will allow students to experience simulation and utilize software for science classes. I am confident this improvement will help our students utilize our science lab here at the Leesville/Fort Polk campus.

Sincerely,
Whily Wei

Ashley Weingartner

#### Leesville Campus

Telephone (337) 392-3100 FAX (337) 392-3183 e-mail: www.nsula.edu/leesville/

October 23, 2008

Student Technology Fee Grant Special Initiative

Dear Committee:

Please know that I fully support the Student Technology Fee grant Proposal submitted by Dr. Leeann Sticker to purchase replacement computers for the Science Laboratory for the Leesville Ft. Polk campus. Up-to-date technology is a necessity in teaching today, and this equipment will go a long way to bring us up to date.

Implementing this proposal would be perfectly in line with both NSU's and this campus' technology plans. Funding this proposal for this campus would be a wise use of Student Technology Fees. Please consider this proposal positively.

Sincerely,

Joseph Pope

Executive Director
NSU-Leesville/Fort Polk