Student Technology Fee Action Plan Report:		XCompletion	□Fiscal Year-End		
Award Number: 1703, Program 00506	Fund Number:	18945			
NDSU Organization or Unit: Eric Berg		Date report is subn	nitted:		
Project Director(s): Mark Engler					

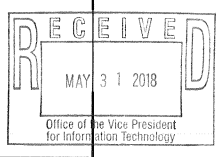
	Part 1 of 2: Specific Details	
	Milestones	
Milestone	Expected outcome   Actual Outcome   Means of assessment	
	Mar-17 Equipment ordered Ordered in June Inventory Checklist	
	Apr-17 Equipment installed Installed in Feb 20′ Reciept of work order	
	May-17 Use of equipment fc Actual use statrted Faculty Assesment of the imp	rovements
	Aug-17 Use of equipment fc Used by students fc Faculty Assesment of the imp	rovements

Equipment					
Equipment	Quantity	Cost/Item	Total Cost		
Canon EOS Digital Camera	1	\$1,299.00	\$1,299.00		
Camera Tripod	1	\$30.98	\$30.98		
11.6 Chromebook	1	\$179.00	\$179.00		
ThinkPad T510	1	\$294.92	\$294.92		
Samsung 65" LED TV	1	\$849.99	\$849.99		
Wall mount	1	\$100.00	\$100.00		
3-D Muscle fiber models-391	1	\$314.95	\$314.95		
3-D Muscle fiber models-392	1	\$989.95	\$989.95		
	Materials & Supp	olies			

Materials & Supplies				
Item	Quantity	Cost/Item	Total Cost	
Installation of equipment	1	\$711.73	\$711.73	

Project Overview/Budget Summary





Please send to TFAC, c/o Marc Wallman, VP for IT, Quentin Burdick Building 206. Questions may be addressed to CeCe Rohwedder at 231-5646 or cece.rohwedder@ndsu.edu

For VPIT Office Use Only: Approval of Report

Name (Type or Print)

Signature

Vice President of IT:

MARC WALLMAN

OS3118

## **Project Overview/ Budget Summary**

The project has successfully been initiated and completed. The equipment requested has been useful in the use of the classroom for student improvement of seminars and demonstrations. We are currently in production stages of three educational films for meat processing and scientific based discussions on importance of meat science. The inclusion of the retail television has allowed the students to be showcased in their studies and work as well as updating the community on relevant data of the harvested red meat and meat industry topics. The use of the camera's, laptop, and televisions we have improved both student activities this past semester to include new meat items created by students and voted by customers. The educational use of the camera's videography aspect is used to document classroom activities and post to the social media outlets and inside the meat lab. We did not spend the excess of \$729.48.

Part 2 or	f 2: Budge	et Summary			
A. Salaries and Wages (Number)	Number of Months	FUNDS REQUESTED	FUNDS AWARDED	FUNDS EXPENDED	FUNDS NOT USED
1. Staff ( )		\$0.00	\$0.00	\$0.00	0
2. Graduate Students ( )		\$0.00	\$0.00	\$0.00	0
3. Undergraduate Students ( )		\$0.00	\$0.00	\$0.00	0
B. Total Salary and Wages (Sum A.1., A.2., and A.3.)		\$0.00	\$0.00	\$0.00	0
C. Fringe Benefits		\$0.00	\$0.00	\$0.00	0
D. Total Salaries (Sum B and C)		\$0.00	\$0.00	\$0.00	0
E. Total Equipment		\$5,500.00	\$5,500.00	\$4,770.52	729.48
F. Total Materials and Supplies		\$0.00	\$0.00	\$0.00	0
G. Total Student Technology Fee funds use (Sum D + I	E + F)	\$5,500.00	\$0.00	\$0.00	\$729.48
H. Match		\$0.00	\$0.00	\$0.00	0
I. Total Project Expenditure (Sum: Line G + Line H)		\$5,500.00	\$0.00	\$0.00	0
Name (Type or Print)	Signature		Date		
Project Director: Dr. Eric Berg	5,		5/29/	129/2018	
Unit Head: Dr. Greg Lardy				5/2	7/18