Task Details Report

Planning Unit: Engineering

Unit Manager: Lead Faculty, Engineering and CS

Objective: 734 - Engineering Lab Software

Objective Description:

Resource requests for engineering lectures and labs.

Start Date: Task Type: Priority Level: Task Order:

2/22/2018 Resource Request High 2

Due Date: Completion Date: Task Status: Budget:

In Progress \$630

Software required to support ENGR 215 Computational Methods for Engineers and Scientists, MatLab. MatLab licenses for classroom use.

Budget Remarks:

Date:	Name:	Remarks:	
No Data to Display			

Budget Details:

GL Code	Account	Description	Requested	Approved
Supply	Engineering	MatLab software licenses	\$630.00	\$630.00

Assignment Details:

Name:	Email:
No Data to Display	

Print Date: Tuesday, September 18, 2018 Page 57 of 74

Task Details Report

Start Date: Task Type: Priority Level: Task Order:

2/22/2018 Resource Request High

Due Date: Completion Date: Task Status: Budget:

In Progress \$2,400

ENGR 100, ENGR 210 require the use of SolidWorks. ENGR 230, ENGR 240 have optional projects using SolidWorks.

60 seats to use in the classroom.

Budget Remarks:

Date:	Name:	Remarks:	
No Data to Display			

Budget Details:

GL Code	Account	Description	Requested	Approved
Supply	Engineering	SolidWorks	\$2400.00	\$2400.00

Assignment Details:

Name:	Email:
No Data to Display	

Start Date: Task Type: Priority Level: Task Order:

2/22/2018 Resource Request High 3

Due Date: Completion Date: Task Status: Budget:

In Progress \$210

ENGR 210 software for classroom 30 seats NetSupport School Annual Maintenance Plan

Budget Remarks:

Date:	Name:	Remarks:	
No Data to Display			

Budget Details:

GL Code	Account	Description	Requested	Approved
Supply	Engineering	NetSupport School Software	\$210.00	\$210.00

Assignment Details:

Name:	Email:
No Data to Display	

Print Date: Tuesday, September 18, 2018 Page 58 of 74