



# Principles of Engineering

## Space Technology

### AGENDA

**Area      Competency**

**A.**

Task    Task/Skill

Started      Completed  
mm/dd/yy    mm/dd/yy  
( / / )      ( / / )

1.

Indication of Competency



Sub      Init      Time      Type of Task      Task Description  
**a.**      ( )      **Min**      **Computer Aided Inst.**      **Introduction**  
**Source:**

**b.**      ( )      **Min**      **Exam**      **Pre-Test**  
**Source:**

**c.**      ( )      **Min**      **Exercise**      **Agenda**  
**Source:**

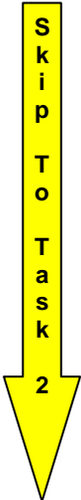
**d.**      ( )      **Min**      **Exercise**      **Review**  
**Source:**



**e.**      ( )      **Min**      **Performance Test**      **Notebook Review**

**f.**      ( )      **Notes**      **Log**  
**Source:**

**g.**      ( )      **Min**      **Exam**      **Final Exam**



\_\_\_\_\_  
Lastname, First

\_\_\_\_\_  
Student Number

\_\_\_\_\_  
Period

*Complete each subtask in the order presented. Your supervisor will initial each subtask as it's successfully completed. You must indicate the task start and completion dates. Submit this form to the instructor as each task area is completed to receive credit.*

Task    Task/Skill

2

Indication of Competency

Started    Completed  
mm/dd/yy    mm/dd/yy  
( / / )    ( / / )



Sub

a.

Init

( )

Time

Min

Type of Task

Exercise

Source:

Unit: Exercise 1

Task Description

Assignment

Task    Task/Skill

3

Indication of Competency

Started    Completed  
mm/dd/yy    mm/dd/yy  
( / / )    ( / / )

Sub

a.

Init

( )

Time

Min

Type of Task

Exercise

Source:

Unit: Exercise 1

Task Description

Assignment



\_\_\_\_\_  
Lastname, First

\_\_\_\_\_  
Student Number

\_\_\_\_\_  
Period

*Complete each subtask in the order presented. Your supervisor will initial each subtask as it's successfully completed. You must indicate the task start and completion dates. Submit this form to the instructor as each task area is completed to receive credit.*