## IED Semester Exam Review

Name $\qquad$
Date and time of my exam $\qquad$ Per $\qquad$ Date $\qquad$
You will be given a clean formula sheet for the test. You will need to have your calculator for the test also. The following lists cover most of the topics on the Exam. It's not exhaustive.

Unit 1-Design Process:

| -6 steps | -Brainstorm | -Models | -Prototype/Mock Up |
| :--- | :--- | :--- | :--- |
| -Design Brief | -Engineer's Notebook | -Portfolio | -Technical Report |
| -Deliverables | -Constraints | -Decision Matrix |  |

Unit 2-Technical Sketching and Drawing:

| -Perspective | -Exploded | -Assembly | -Oblique |
| :--- | :--- | :--- | :--- |
| -Isometric | -\# of needed views | -Multiview | -Orthographic |
| -Best front view | -Annotated Sketch | -Detailed Drawing |  |

Unit 3-Measurement and Statistics:

| -SI and English Units |  | -Estimating Measures | -Convert within | -Convert between |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| -Dimensioning rules |  | -Size and Location | -Mean, Median, Mode, Range |  |  |
| -Standard Deviation |  | - + or - sigma w/normal distributions |  | -Precision \& Accuracy |  |
| -Line Types: | -Center | -Hidde |  | -Object | -Leader |
|  | -Constr | ruction -Exten | sion -Di | -Dimension | -Hole \& Thread |
|  | -Arrowh | heads -Center | r Mark |  |  |

## Unit 4-Modeling Skills:

Basic Inventor Skills:

| -Browser | -Ribbon | -Drawing -Assembly -Part | -Presentation |
| :--- | :--- | :--- | :--- |
| -Dimensioning Guidelines | -Constraints (mate, angle, etc) |  |  |

Parts of a Drawing sheet:

| -Balloons | -Projected Views | -Base Views | -Parts List | -Title Block |
| :---: | :---: | :---: | :---: | :---: |
| -Border | -Sheet | -Dimensions |  |  |

## Applied Stats \& Unit Conversions (Unit 3)

## Applied Statistics

1
The following is from the 2012 Engineering Formula Sheet:
If two values occur with maximum frequency the data is $\qquad$
If three or more values occur with maximum frequency the data is $\qquad$
List the following data sets as "one-mode", bi-modal, or multi-modal THEN EXPLAIN why
a) $24,24.5,26,29,30,30,30,33.8,40,40,40,45,46,47,4750$ $\qquad$
Explain why:
b) $6,7,9,10,10,11,17,18,19,19,21.21 .5,24,24,27,30$ $\qquad$
Explain why:
c) $117,117,123,125,125,125,128,128,130,131,133,133$ $\qquad$
Explain why:

2 Standard Deviation is a measure of the "Spread" of data values. Population standard deviation is used when you have a data value for every member of the particular population.
Sample standard deviation is an estimate of the spread of data within a larger population - it is used when you have a sample of the data and generalize the results to a larger population.

The following is also from the Formula Sheet

$$
\begin{aligned}
& \text { Standard Deviation } \\
& \sigma=\sqrt{\frac{\sum\left(\mathrm{x}_{\mathrm{i}}-\mu\right)^{2}}{N}} \quad \text { (Population) } \\
& \mathrm{s}=\sqrt{\frac{\sum\left(\mathrm{x}_{\mathrm{i}}-\overline{\mathrm{x}}\right)^{2}}{\mathrm{n}-1}} \quad \text { (Sample) }
\end{aligned}
$$

Determine the std. dev. type below:
a) Mr. Jones uses exam scores from his three IED Classes to calculate the spread of his IED exam scores.

Std. deviation. Why?
b) Mr. Jones uses exam scores from his three IED Classes to determine the spread of all six IED classes
$\qquad$ Std. deviation. Why?


Using the Normal Distribution Graph at left:
a) What \% of data is expected to fall:

Between B \& C $\qquad$

Between A \& D $\qquad$

Between E \& F $\qquad$
b). If the standard deviation of a set of data is 3.62 and the mean is 21.5 find the range that $95 \%$ of the data would be expected to be. Express your range as a compound inequality.
c). The results of a 40-point Biology Quiz from 14 students is
i). Find the Mean, Median, Mode and Range

Mean (round to hundredth):
Median:
Mode:
Classify the data as "one-mode", bi-modal, or multi-modal $\qquad$
Range:
ii). The mean from this data (from the question above) should be 31.21

Since this was a 40-point quiz what percent score is the mean? $\qquad$
iii). The standard deviation of the above 14 scores is 4.81

What percent of the scores could be expected to be in +/- 1 Standard Deviation range? $\qquad$

Now find the $+/-1$ Std Dev. Range (written as an inequality) AND find the actual percent of scores within this range
Show work:

The following conversions may need use of your PLTW Formula Sheet. Show work, round answers to nearest hundredth if applicable, include units.
a) Convert 2.5 million deciliters into hectoliters
b) One of the weights in the Weight Room says " 4.54 kg " Find how many ounces this is.
c) Find the perimeter of the following rectangle - give your answer in centimeters

1.5 meters
d) One kilogram is how many milligrams?

