## MECH 431 Formula Sheet

## **Engineering Costs and Cost Estimating**

**Engineering Costs:** 

- Fixed Constant regardless of output activity
- Variable Depends on output activity
- Marginal Variable cost of one more unit
- Average Total cost divided by number of units
- Total Total Fixed + Total Variable
- Sunk Money already spend, result of a past decision
- Opportunity Next best benefit forgone
- Recurring Repeating expense that is known, anticipated
- Non-Recurring One-of-a-kind, Irregular
- Incremental Cost differences between alternatives
- Cash Costs associated with cash transactions
- Book Cost effects from past decisions
- Life-Cycle Costs over various phases of a product's life

## Estimating Models:

- Per-Unit Per-unit factor
- Segmenting Divide & conquer
- Cost Indices Historical changes based on ratio

 $\frac{Cost \text{ at time A}}{Cost \text{ at time B}} = \frac{Index \text{ value at time A}}{Index \text{ value at time B}}$ 

• Power-Sizing - Accounts for Economies of Scale

 $\frac{\text{Cost of equipment A}}{\text{Cost of equipment B}} = \left(\frac{\text{Capacity of equipment A}}{\text{Capacity of equipment B}}\right)^{x}$ 

• Learning Curve - Relationship between repetition and performance

$$T_N = T_i \times N^b$$

 $b = \log_2(\text{learning curve expressed as a decimal})$ 

for N completed units.

## **Interest and Equivalence**

Simple Interest:

$$F = P(1 + in)$$

Single-Payment Compound Interest:

$$F = P(1+i)^n$$

Single-Payment Present Worth:

$$P = F(1+i)^{-n}$$

Effective Annual Interest Rate for a nominal interest rate (r) and m compounding subperiods:

$$i_a = \left(1 + \frac{\hat{r}}{m}\right)^m - 1$$
  $i_a = (1 + i)^m - 1$ 

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https://github.com/DonneyF/formula-sheets