

IE-352 First Semester 1433-34 H (Summer-2013) MANUFACTURING PROCESSES - 2

Sample Final Exam Question

Name:	Student Number:

You have been hired as a manufacturing Engineering consultant for a large metal cutting firm which mainly uses carbide tools. The company complains that they have been suffering from losses lately as the price of carbides has gone significantly up. You have asked them to provide information which may help you to make suggestions in your report. You have arrived at the following data for the type of carbide tool they are using: n = 0.25, cutting speed: $300 \frac{m}{min}$, resulting in a tool life of only $10 \ min$.

Explain using calculations how you evaluate the current situation, as well as redesign and significantly improve their metal cutting processes, showing percent increases in tool life and cut material. Assume any data you feel is missing.

Given:

carbide tool

$$n = 0.25$$

$$C = ?$$

$$V_1 = 300 \; \frac{m}{min}$$

$$T_1 = 10 \ min$$

Required:

Redesign metal cutting process by

- increasing tool life, i.e.
 - \circ $T_2 = ?$
 - \circ $V_2 = ?$
 - $\circ \frac{T_2 T_1}{T_1} = ?$
- and increasing cut material, i.e.
 - o $mat_2 = ?$
 - $\circ \frac{mat_2 mat_1}{mat_1} = ?$

Solution:

• Taylor Equation for tool life: $VT^n = C$



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Substituting values for n, V_1 , and T_1 :

$$\Rightarrow C = (300)(10)^{0.25} = 533.48$$

• ⇒ New equation for tool life:

$$VT^{0.25} = 533.48$$

- Material cut using initial variables: $mat_1 = V_1 * T_1 = \left(300 \frac{m}{min}\right) (10 \frac{min}{min}) = 3,000 \text{ m}$
- Redesign the cutting process
 - redesign requires significantly increasing tool life
 - Note, for carbide recommended tool life is between 30-60 min (see slide 56)
 - For convenience we will target for an optimal tool life of 60 min.

$$\Rightarrow T_2 = 60 \ min$$

- Alternatively, anything close to 100 min should be acceptable according to this figure.
- New variables for redesigned cutting process

$$V_2 = \frac{C}{T^n} = \frac{533.48}{60^{0.25}} = 191.68 \frac{m}{min}$$

o
$$mat_2 = V_2 * T_2 = 191.68 \frac{m}{min} * 60 \frac{min}{min} = 11,501 m$$

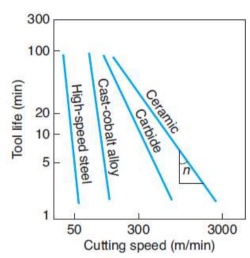
Increase in tool life is, thus:

$$0 \frac{T_2 - T_1}{T_1} = \frac{60 \min - 10 \min}{10 \min} = 5$$

- \circ i.e. redesign resulted in a **5 fold** increase in tool life
- Increase in cut material is:

$$0 \frac{11,501 \, m - 3,000 \, m}{3,000 \, m} = 2.83$$

- i.e.redesign resulted in a 2.8 fold increase in cut material
- Comment: note that these significant changes were achieved by reducing the cutting speed by an amount of only $\frac{300-191.68}{300} = 36\%$ (i.e. about a third reduction) from its initial value.



Recommende d cutting speed:

high - speed steel tools: 60 - 120 min

carbide tools :30 - 60 min