MAC 141 MACHINING APPLICATIONS I

COURSE DESCRIPTION:

Prerequisites: MAT 060 or DMA 010, 020, 030, and RED 070 or DRE 096, or satisfactory score on placement test Corequisites: None

This course provides a introduction to strigety of teris or ing processes that the coto the chining industry Topics includes feetyPprocess specific chining equip entP e sure ent de cesPset up ad yout instruentsP ad coco petionPstudents should e set to s feely de onstrate sic chining oper tionsP ocur tery e sure co-ponentsP ad effectively use yout instruents Course Hours Per ee C set P L set Credit

LEARNING OUTCOMES:

pon co p etion of this course the student i $e \neq e$ to

- Fo o s fety ru es ad regu tions in the shop Se ect ad use se i precision too s
- c Se ect nd use precision too s
- d L yout ¿ or piece
- e se fi es proper y
- f se horizont & and s & sing stright cut
- g se \checkmark rtic \downarrow $\mathfrak{g}ds \downarrow$ $\mathfrak{g}ds \downarrow$ \downarrow \checkmark out
- h Identific tion of p \mathfrak{r} ts \mathfrak{n} d oper tion of \mathfrak{s} i ing chine
- i Identific tion of p pts nd oper tion of n engine the
- j Identific tion of p rts nd oper tion of nu , nd uto tic surf ce grinders M nuf cture si p e p rts using , i ing chinePengine theP nd surf ce grinders

In distion to the $\downarrow o \checkmark$ o jectites ad depending upon odu e ssign entsPthe student i e \downarrow e to perfor one or ore of the fo o ing

OUTLINE OF INSTRUCTION:

- I Orient tion ad S fety
 - A S fety rules ad regulations
 - B S fety g sees ad gogg es Type
 - E Type C e ping ethods Adjust ents Stor ge

C Fire e tinguisher D A e its Route to e its Ais e pings II B sic H ad Too s A Types B se C S fe pr ctices D Stor ge III Me suring Too s A Se i precision e suring too s Types E^C Re se Stor ge B Precision e suring too s E^{Types} E^C æ se Stor ge I L yout Toos ad Equip ent A Types B C pe C se D Dr ¿ing interpret tion B ueprint Re ding H nd Cutting Too s A Fi es •Ho to use $\mathbf{E}^{\mathbf{X}}$ Proper ho ding ethod se of fi e c pd I Me suring Methods A Se i precision e suring too s Me sure ith \downarrow chinist sc \downarrow to \mathbf{p} occur cy of $\stackrel{\bullet}{\cdot} \mathbf{P}$ E se di ders to tr \mathbf{p} sfer

- 5 se surf ce height g ge on surf ce p te to scri e ad e sure ines on sertic a surf çe
- B Precision Me suring Too s

 - Re d_{2} icro eter to p_{2} occur or of P $\not\equiv$ rnier icro eter $\not\equiv$ Me sure inside p_{d} outside di $\not=$ eters using spring c $\not=$ pers p_{d} tr p_{s} fer these e sure ents using icro eters

Me sure inside di ¿ eter of ho e using te escoping g ges ad tr asfer these e sure ents using icro eters

- Me sure the depths of ho esps otsp nd grooks using depth icro eter
- 5 se the surf ce p te nd **A**rnier height g ge to inspect for runoutPf tnessP squ reness rd di ension & ccur cy

se di indic tor ad precision g ge oc s to inspect or pieces Ρ

se *inter* c iper pd re d di ensions to p ocur cy of

Π Bench or

- A L yout ines for dri ingP i ingP ad turning
- B Fi ing
 - Re of urrs on p ets using fi e or de urring too
- С Thre ding

Thre d ho es using tops \mathbf{p} d t \mathbf{p} rench E Thre d round stoc using dies \mathbf{p} diestoc

III Po er s ¿ oper tion

- A Horizont & ads &
 - se Horizont \downarrow and s \downarrow to cut rough stoc of \measuredangle raious sh pesPto ength using
 - proper coo $\mathbf{p}_{\mathbf{t}}$ E Inst $\mathbf{p}_{\mathbf{t}}$ de ith proper tension $\mathbf{p}_{\mathbf{t}}$ set feed
 - B ertic \downarrow ad s \downarrow
 - ed als i desusing e ding the oh ent ad test y ending E
 - Cut yout contoursPcirc es nd str ight ines on nd s 🐱 Se ect proper de nd speed for teri to e s te ed Inst \downarrow de on pd s \downarrow P djusting guides P pd de tension
 - 5 Fo d up de for stor ge

IX Dri Press Oper tions

- A Dri Grinding
 - Sh ppen dri its to correct pg es pd re ief for **A**pious et s using dri grinder .<mark>Р</mark> Sh ppen dri its to correct ng es nd re ief for **k**pious et s y freeh nd ethod using pedest \downarrow grinder
- B Sensiti Dri Press M se setups for dri ing round stoc Pf testoc Psheet et s pd irregu psh pesP using proper or ho ding de ces
 - R Dri ho es in different types of et s

C Ar or Press

se **p** or press for ro **c** hing **p** d pressing p **p** s on **p** d off **p** d re s

X Engine L the

A Setup

C e p pd ount chuc s using ooden o pd or cr d e to protect the ys E Deter ine proper speeds pd feeds for p pticu p teri s pd the oper tions Grind sing e pointPturning pd for ing too s

- XII Surf ce Grinder qu ¿ ad uto tic
 - A Setup
 - Dress grinding hee using di ¿ ond tipped dresser
 - E C > p or piece using an > ond upped dresser
 E C > p or piece using gnetic chuc pd oc ing up or piece
 Se ect ppropri te grinding hee P ounting hee P pd o ser f grinding hee cutting techno ogy
 - B Oper tions

Oper te chine contro s

E Grind or piece to specific tion

REQUIRED TEXTBOOKS AND MATERIALS:

i ePet & M chine Too Pr ctices th ed ISBN

Suggested referencePh ndoutsP nd su \neq ids to e nnounced Students i need \neq sic c \neq u tor

STATEMENT FOR STUDENTS WITH DISABILITIES:

Students ho require o de ic oco od tions due to ny physic Ppsycho ogic Por e ming dis i ity re encour ged to request spist nce fro dis i ity services counse or ithin the first t o ee s of c spice Li e isePstudents ho potenti y require e ergency edic t tention due to ny chronic he th condition re encour ged to disc ose this infor tion to dis i ity services counse or ithin the first t o ee s of c spice counse or c ne e cont oted y c ing E Pe t or y siting the Student De op ent Office in the Ph i ynn r Student Services CenterProo