

Faculty of Engineering and Technology Department of Mechanical & Automotive Engineering UNIVERSITY EXAMINATION FOR: BSc. Mechanical Engineering EMG 2402 : MATERIALS FORMING PROCESSES I SPECIAL/SUPPLEMENTARY EXAMINATIONS SERIES: SEPTEMBER 2018 TIME: 2 HOURS DATE: Pick Date Sep 2018

Instruction to Candidates:

You should have the following for this examination

- Answer booklet
- Non-Programmable scientific calculator
- This paper consists of FIVE questions. Attempt any THREE questions.

Maximum marks for each part of a question are as shown.

Do not write on the question paper.

QUESTION 1

a) (i) State TWO conditions that determine how well a material may be deep drawn.

(ii) Should shear be provided on punch or die with respect to product quality? $(4\frac{1}{2} \text{ marks})$

(b)A 55mm square aperture is to be produced on a steel strip of 3.2mm thick. The shear stress of the material is 415N/mm² and penetration occurs at one quarter of the thickness. If the maximum punch force is to be reduced by one third, and assuming single shear on the punch, calculate:

(i)Amount of shear required (mm)

(ii)Angle of shear $(5\frac{1}{2} \text{ marks})$

(c) A cup of final diameter 95mm and height 216mm is to be deep drawn on a press tool. The blank is 1mm thick and the tensile stress is 350 N/mm². The reductions of 50%, 40%, 30% etc. Determine:

- (i) Blank size
- (ii) Number of drawing operations required and the height after each draw
- (iii) Maximum drawing force (10 marks)

QUESTION 2

- *a*) Describe:
 - *i*) Swaging
 - *ii)* Extrusion of seamless tubes using spider mandrel/torpedo die (7 marks)
- b) A copper billet 125mm diameter and 255mm long is extruded at 820° C at a speed of 211mm/s. Using square dies and assuming poor lubrication, estimate the force required in this operation if the final diameter is 62.5mm. (Take C=131MPa, m=0.06) (6 marks)
- c) A 445mm wide 6061-T6 aluminium strip is rolled from a thickness of 30mm to 24mm. If the roll radius is 310mm and roll r.p.m is 103, estimate the total horsepower required for the operation. (Take K=410 MPa, n=0.05) (7 marks)

QUESTION3

Describe:

- i. Foam moulding
- ii. Rotational moulding
- iii. Laminated sheet, and
- iv. Extrusion of polymeric pipe (20 marks)

QUESTION4

- a) Describe THREE types of ceramics. (3 marks)
- b) Describe three methods of forming ceramics. (6 marks)
- c) A solid cylindrical ceramic part is to be made whose final length is to be l_f=25mm. It has been established that for this material, linear shrinkage during drying and firing are 4% and 8% respectively based on the dried dimension L_d. Calculate:
 - (i) Initial length L_o of the part.
 - (ii) The dried porosity P_d if the porosity of the fired part P_f is 5%. (6 marks)
- d) A steel workpiece has a given face with a desired length of 750mm. It is to be cast from a pattern of white iron. This pattern is itself derived from an original wooden pattern. Given that the shrinkage allowance for steel is 15mm/m, and the machining allowance for steel is 16mm/m; and that for white iron the shrinkage allowance is 11mm/m and machining allowance for white iron is 16mm/m, determine:
 - i) Dimension of white iron pattern
 - ii) Dimension of wooden pattern (5 marks)

QUESTION5

Describe:

- a) Lost wax process
- b) Shell moulding
- c) Hot chamber die casting
- d) Sand casting (20 marks)