City University London

Term 2 Assessment, 2006/2007

School of Engineering and Mathematical Sciences

ME1105 Engineering Drawing & Design

Student Name:, Group:

Examination duration:	50 min.
Reading time:	5 minutes
This paper has:	5 pages

Max. No of Marks: 30

Authorised materials:

Electronic calculators and drawing instruments may be used.

Instructions to invigilators: Candidates are to complete the examination by writing and drawing **in this examination paper**, which must be collected at the end of the examination. The data required for solutions are attached to this paper. Therefore, no additional script books should be required.

Instructions to students:

Attempt **all** of the three questions. All questions are of equal value. Space is provided **in this paper** to complete all the questions. No additional script books should be required. The whole paper must be left for collection by the invigilators at the end of the examination.

DO NOT DETACH PAGES FROM THIS PAPER!

REMEMBER: WRITE YOUR NAME AND GROUP in the provided space!

Question 1

Indicate whether the following statements are True or False by ticking the appropriate selection box.

Т	F	
-	-	Engineering design process is an individual task performed to meet some
		requirement of humankind.
		Mechanical design process is the use of scientific principles and technical
		information to define machine that will optimally perform a required function.
		General-purpose elements are components of the same machine which are
		The isolated system together with all forces and moments due to any external
		effects and the reactions with the main system is called equilibrium.
		Strength is an inherent property of a material built into the part because of the
		use of a particular material and process.
		Stress is a state property of a body which is not a function of load, geometry,
		temperature and manufacturing processing.
		A static load is a force or moment with frequent change in magnitude, point of
		A static load can be axial tension compression a shear load a bending load a
		torsional load or any combination of these.
		If the time of application of load is shorter than three times its natural period,
		dynamic effects are neglected and the load can be considered static.
		Factor of safety is ratio between loss of a function load and allowable load.
		Factor of safety is ratio between strength and stress of a material.
		Thread pitch is a distance between adjacent thread forms measured parallel to
		the thread axis.
		Metric threads are usually pipe threads.
		Both metric and unified threads can have coarse and fine pitch.
		A component that prevents relative motion between two bodies is called bearing.
		Ball bearings take more load then cylindrical bearings.
		Rating life of a bearing, L_{10} is number of revolution or hours of operation that
		90% of a group of identical bearings will achieve or exceed before the failure.
		An axle is a rotating element that carries torque and is supported by rotating
		bearings. The reason to use gears in speed reducers is because torque is easy to generate
		while speed is not.
		The fundamental premise of gearing is to maintain a constant relative rotation
		rate of gears.
		Trusses are structures composed entirely of members that are loaded with forces in two points
		The method of joints employs the summation of forces at a joint to calculate forces in members.
		A failure mode is any event that prevents a functional failure of a machine or a system.
		Failure effects describe what happens when a failure mode occurs

Question 2

Calculate a rated bearing life L_{10} in numbers of revolutions and L_{10s} in kilometers of a four point contact angular ball bearing QJ206MA (30x62x16) that rotates at maximum constant speed of 2000 rpm while lubricated by grease. The wheel diameter is 500 mm. The bearing is loaded with static radial load of F_r =15 kN and axial load of F_a =10 kN. How fast is car moving in this case (jn km/hour)?

 $L_{10} = \left(\frac{C}{P}\right)^{a} \qquad [10^{6} rev]$ $L_{10h} = \frac{10^{6}}{60n} L_{10} \qquad [hours]$

$$L_{10s} = \frac{\pi D \, 10^6}{1000} \, L_{10} \qquad [km]$$

Bearing type	Condition	x	у
	<mark>€</mark> ⊿/F,<=0.5	1	0
Deep groove ball bearing	<mark>€</mark> ₅/F _r >0.5	0.56	1-2
Polf eligning hell beerings	Ę₂/F,<=e [×]	1	Y.
Seli aligning bali bearings	<mark>€</mark> ₄/F,>e [*]	0.65	y*
Angular contact ball	<mark>€</mark> _/F _r <=1.14	1	0
bearings	<mark>€</mark> _/F,>1.14	0.35	0.57
Double row angular contact	<mark>€</mark> ₄/F _r <=0.86	1	0.73
ball bearings	€ ₄/F,>0.86	0.62	1.17
Four-point contact ball	<mark>€</mark> ₄/F,<=0.95	1	0.66
bearings	Ę _a /F,>0.95	0.6	1.07
Cylindrical roller bearing	<mark>€</mark> ⊿/F,<=0.2	1	0
(with flanges)	<mark>€</mark> ₄/F ₁ >0.2	0.92	0.6
Needle roller bearings	-	1	0
Trust roller bearings	-	0	1
Topor rollor boorings	Ę₂/F,<=e*	1	0
raper roller bearings	<mark>€</mark> ₄/Fr>e [*]	0.4	Y.
Taper roller bearings	1.00	0.75	0.60



Answer

ME1105 Engineering Drawing and Design

	Designation		* - SKF Explorer bearing	-	QJ 202 N2MA	QJ 203 N2MA *	QJ 303 N2MA	QJ 304 MA *	QJ 304 N2MA *	QJ 304 N2PHAS *	QJ 205 MA *	QJ 205 N2MA *	QJ 305 MA *	QJ 305 N2MA *	QJ 206 MA *	QJ 206 N2MA *	QJ 306 MA *	QJ 306 N2MA *	QJ 306 N2PHAS *	QJ 207 N2MA *	QJ 307 MA *	QJ 307 N2MA *	QJ 307 N2PHAS *	QJ 208 MA *	QJ 208 N2MA *	QJ 308 MA *	QJ 308 N2MA *	QJ 209 MA *	QJ 309 MA *
nt contact ball bearings	Mass			kg	0,062	0,082	0,14	0,18	0,18	0,16	0,16	0,16	0,29	0,29	0,24	0,24	0,42	0,42	0,37	0,36	0,57	0,57	0,48	0,45	0,45	0,78	0,78	0,52	1,05
	sß	Limiting	naards		36000	30000	28000	24000	24000	24000	22000	22000	20000	20000	19000	19000	17000	17000	17000	17 000	15000	15000	15000	15000	15000	14000	14000	14000	12000
	Speed ratir	Reference	naads	r/min	22000	22000	17000	18000	18000	20000	16000	16000	15000	15000	14000	14000	12000	12000	14000	12000	11000	11000	13000	11000	11000	10000	10000	10000	0006
	Fatigue	load	Pu	kN	0,355	0,45	0,64	0,85	0,85	0,85	0,83	0,83	1,18	1,18	1,2	1,2	1,63	1,63	1,63	1,63	1,96	1,96	1,96	1,9	1,9	2,45	2,45	2,16	3,25
four-poi	d ratings	static	CO		8,3	11,4	15	21,6	21,6	21,6	21,2	21,2	30	30	30,5	30,5	41,5	41,5	41,5	41,5	51	51	51	49	49	64	64	56	83
bearings,	Basic loa	dynamic	c	κN	12,7	17	23,4	32	32	32	27	27	42,5	42,5	37,5	37,5	53	53	53	49	64	64	64	56	56	78	78	63	100
ılar contact ball b	ons		в		11	12	14	15	15	15	15	15	17	17	16	16	19	19	19	17	21	21	21	18	18	23	23	19	25
	pal dimensi		۵		35	40	47	52	52	52	52	52	62	62	62	62	72	72	72	72	80	80	80	80	80	06	06	85	100
Angı	Princi		p	mm	15	17	17	20	20	20	25	25	25	25	30	30	30	30	30	35	35	35	35	40	40	40	40	45	45

Question 3

- a) List and very briefly explain 10 stages of the design process and comment on the importance of a structured design process.
- b) Explain the term "Criteria" and state how the criteria is set and used in later stages of the design process.
- c) Explain the term "Decision" and state how the decision is obtained and how the criteria are used during the decision making phase. Explain the decision matrix.