A2 Assignment Tau Cover Sheet

Name:

Question		Done	BP	Ready	Торіс	Comment	
	Aa				C4 Implicit Diff – $xy = sin^2$	<u>y</u>	
Drill						$\sin 2y - x$	
	Ab				C4 Implicit Diff $-\tan(2x + y) = x$	$\cos^2(2x+y)-2$	
	Ac				C4 Implicit Diff $-e^{(xy)} = 4$	$-\frac{y}{x}$	
	Ba				C3 Functions – MOD sketch	Check using autograph/desmos	
	Bb				C3 Functions – MOD sketch	Check using autograph/desmos	
	Bc				C3 Functions – MOD sketch	Check using autograph/desmos	
	Ca				C4 Parametric – dy/dx chain rule	$\frac{1}{t}$	
	Cb				C4 Parametric – dy/dx chain rule	$-\frac{2}{5}t^2$	
	Cc				C4 Parametric – dy/dx chain rule	cot <i>t</i>	
	Da				C4 Vectors – Find cosine acute angle	13	
					$\sqrt{14}\sqrt{26}$		
	Db		C4 Vectors – Find		C4 Vectors – Find cosine acute angle	3	
					C	$\frac{1}{7\sqrt{2}}$	
	Dc				C4 Vectors – Find cosine acute angle	$\frac{1}{6}$ *remember it's the acute	
						angle! So mod signs! *	
	1a				M2 Projectiles – cliff 50m time of flight	5 s	
ų	1b				M2 Projectiles – horizontal landing dist	130m	
	1c				M2 Projectiles – speed & direction impact	43ms^{-1} , 53° to the horizontal	
lidati	1d				M2 Projectiles – show after T travels 45 deg	Proof	
Applied conso	2a				M2 Kinematics – given F, vectors, find acc	$14i + 18j ms^{-2}$	
	2b				M2 Kinematics – given F, vectors, find sp	37.4 ms ⁻¹	
	3				M2 Power – find max acc given power	450N, $\frac{9}{16}$ ms ⁻²	
	4a				M2 Power – find power given up slope	50.4kW	
	4b				M2 Power – find max speed up slope	95 kmh ⁻¹	
	5a				C3 Trig – Rmethod, involving 2x	e.g. if using Rcos $R = 13$, $\alpha = 1.176$	
	5b				C3 Trig – solve using R method	1.13, 0.0425	
-	5ci)				C3 Trig – R method write $f(x)$ max	f(x) = 13	
solidation	5cii)				C3 Trig – R method smallest +ve value x	<i>x</i> = 0.588	
	ба				C3 Functions – show $f(x)$ rearrange	show	
con	6b				C3 Functions – find range f	0 < f(x) < 1/4	
Core (бс				C3 Functions – find f^{-1} and state its domain	$f^{-1}(x) = \frac{1}{x} - 1, 0 < x < \frac{1}{4}$	
0	6d				C3 Functions – solve $fg(x) = 1/8$	$x = \pm \sqrt{5}$	
	7ai)				C3 Diff – product rule	$e^{3x}(\sin x + 7\cos x)$	

7aii)	C3 Diff – product rule involving ln	$3x^2 \ln (5x+2) + \frac{5x^3}{5x+2}$
7b	C3 Diff – quotient rule	
7c	C3 Diff – second derivative & solve	x = 1, -3
8a	C4 Integral – Trapezium rule complete table	$e^{0.32}$, $e^{1.28}$
8b	C4 Integral – use trapezium rule	4.922
9	C4 Connected rates – balloon inflating	$\frac{5k}{3}$
10a	C4 Diff Eq – partial fractions	$\frac{\frac{1}{2}}{(2-y)} + \frac{\frac{1}{2}}{(2+y)}$
10b	C4 Diff Eq – find particular solution	$\sec^2 x = \frac{8+4y}{2-y}$
11	C4 Vectors –shortest dist from point to L	$2\sqrt{46}$ * should get $\lambda = 0$ when dotting line with AX line segment *
12	C4 Connected Rates – Area between circles	$\frac{dA}{dt} = -8\pi \text{ cm}^2\text{s}^{-1}$



"It is not knowledge but the act of learning which grants the greatest enjoyment" K. F. Gauss

A2 Maths with Mechanics Assignment τ (tau)

Due in week beginning 26th February

Drill

Part A Find $\frac{dy}{dx}$ for each of the following functions: (b) $\tan(2x+y) = x$ (c) $e^{xy} = 4$ $xy = \sin^2 y$ (a)

Part B Sketch the following functions:

(b) $y = 3|\sin x|$ (c) $y = 2\ln|x| + 2$ (a) y = 1 - |x+2|

Part C Find $\frac{dy}{dx}$ using the chain rule, for each of the following functions:

(b) $x = \frac{5}{t}$ $x = t^2 + 1$ $x = 1 - \cos t$ (c) (a) $v = \sin t$ v = 2ty = 2t

Part D Find the cosine of the acute angle between the following pairs of vectors: $\mathbf{a} = 2\mathbf{i} - \mathbf{j} + 3\mathbf{k},$ $\mathbf{b} = 5\mathbf{i} + \mathbf{k}$ (a)

(b)
$$a = 6i - 3j + 2k$$
, $b = i + j$

a = i + j - 2k, b = 2i - j + k(c)

Mechanics Consolidation

A stone is thrown up at an angle of 30° to the horizontal with a speed of 30 ms⁻¹ 1. from the edge of a cliff 50 m above sea level. If the stone lands in the sea, calculate:

a) How long it is in the air.

b) How far from the base of the cliff it lands,

c) The speed and direction of the stone as it hits the water.

d) Show that after T secs it will be travelling at an angle 45° below the horizontal.

where T =
$$\frac{15(\sqrt{3}+1)}{g}$$

2. The resultant force **F** Newtons acting on a particle of mass 0.5kg at time *t* s is given by: $\mathbf{F} = (t^2 - 2)\mathbf{i} + (2t + 3)\mathbf{j}$

a) Find an expression for the acceleration of the particle after 3 secs.

b) Given that the velocity of the particle at time t = 0 is 4**i** ms⁻¹, find the speed after 3 secs.

- 3. A car has an engine of maximum power 15kW. Calculate the force resisting the motion of the car when it is travelling at its maximum speed of 120 kmh⁻¹ on a level road. Assuming an unchanged resistance and taking the mass of the car to be 800kg, calculate the maximum acceleration of the car when travelling at 60 kmh⁻¹ on a level road. (Note: UNITS!)
- 4. A car of mass 1 tonne is moving at a constant velocity of 60 km per hour up an inclined road which makes an angle of 6° with the horizontal.

a) Given that the non-gravitational resistance down the slope is 2000N, find the rate at which the car is working,

b) If the engine has a maximum power output of 80kw, calculate the maximum speed of the car up the same slope.

Core consolidation

5.

 $\mathbf{f}(x) = 5\,\cos\,2x + 12\,\sin\,2x.$

(a) Using a suitable R-Method involving Rcos or Rsin, find the value of R and the value of α to 3 decimal places.

(*b*) Hence solve the equation

 $5 \cos 2x + 12 \sin 2x = 6$ for $0 \le x < \pi$.

- (c) (i) Write down the maximum value of f(x)
 - (ii) Find the smallest positive value of *x* for which this maximum value occurs.

6. The function f is defined by

f:
$$x \mapsto \frac{2(x-1)}{x^2 - 2x - 3} - \frac{1}{x-3}, x > 3.$$

(a) Show that
$$f(x) = \frac{1}{x+1}, x > 3.$$

- (*b*) Find the range of f.
- (c) Find $f^{-1}(x)$. State the domain of this inverse function.

The function g is defined by

g:
$$x \mapsto 2x^2 - 3, x \in \mathbb{R}$$
.

- (d) Solve $fg(x) = \frac{1}{8}$.
- 7. (a) Differentiate with respect to x,
 - (i) $e^{3x}(\sin x + 2\cos x)$,
 - (ii) $x^3 \ln (5x+2)$.

Given that
$$y = \frac{3x^2 + 6x - 7}{(x+1)^2}, x \neq 1$$
,

(b) Show that
$$\frac{dy}{dx} = \frac{20}{(x+1)^3}$$
.
(c) Hence find $\frac{d^2y}{dx^2}$ and the real values of x for which $\frac{d^2y}{dx^2} = -\frac{15}{4}$.



Figure 1

Figure 1 shows part of the curve with equation $y = e^{0.5x^2}$. The finite region *R*, shown shaded in Figure 1, is bounded by the curve, the *x*-axis, the *y*-axis and the line x = 2.

(*a*) Copy and complete the table with the values of *y* corresponding to x = 0.8 and x = 1.6.

x	0	0.4	0.8	1.2	1.6	2
У	e^0	e ^{0.08}		e ^{0.72}		e ²

- (b) Use the trapezium rule with all the values in the table to find an approximate value for the area of R, giving your answer to 4 significant figures.
- 9. A spherical balloon is being blown up at a rate proportional to its volume at the time. Given the volume of a sphere is $\frac{4}{3}\pi r^3$, find the rate of change of the radius of the balloon in terms of k at the moment when the radius is 5cm.

10. (a) Express $\frac{2}{4-y^2}$ in partial fractions.

(b) Hence obtain the solution of

$$2\cot x \ \frac{\mathrm{d}y}{\mathrm{d}x} = (4 - y^2)$$

for which y = 0 at $x = \frac{\pi}{3}$, giving your answer in the form $\sec^2 x = g(y)$.

11. There is a line with equation $\underline{\mathbf{r}} = (4\underline{\mathbf{i}} - 3\underline{\mathbf{j}} - 7\underline{\mathbf{k}}) + \lambda(3\underline{\mathbf{i}} - 3\underline{\mathbf{j}} + 2\underline{\mathbf{k}})$. A has position vector $(2\underline{\mathbf{i}} + 3\underline{\mathbf{j}} + 5\underline{\mathbf{k}})$, find the shortest distance from the line to A.

12 At a given instant, the radii of two concentric circles are 8cm and 12cm. The radius of the outer circle is increasing at a rate of 1 cm s^{-1} , and the radius of the inner circle is increasing at a rate of 2 cm s^{-1} . Find the rate of change of the area enclosed by the two circles at that instant.