

Assignment No. 1

Physics 2P20

Due January 19, 2018

1. *EFTS*: Show that

$$\vec{A} \times \vec{B} = (A_y B_z - A_z B_y)\hat{i} + (A_z B_x - A_x B_z)\hat{j} + (A_x B_y - A_y B_x)\hat{k}$$

using the properties of the unit vectors \hat{i} , \hat{j} , and \hat{k} .

2. *EFTS*: Show that

$$\vec{A} \cdot \vec{B} = A_x B_x + A_y B_y + A_z B_z$$

using the properties of the unit vectors \hat{i} , \hat{j} , and \hat{k} .

3. Find a unit vector perpendicular to $\vec{A} = (\hat{i} + \hat{j} - \hat{k}) = (1, 1, -1)$ and $\vec{B} = (2\hat{i} - \hat{j} + 3\hat{k}) = (2, -1, 3)$. What is its magnitude?
4. A particle moves along the curve $y = Ax^2$ so that its position is given by $x = Bt$.

- (a) Find the position vector of the particle in the form

$$\vec{r}(t) = x(t)\hat{i} + y(t)\hat{j}$$

- (b) Calculate the speed $v = |\vec{v}|$ of the particle along this path at an arbitrary instant t .

5. A particle moves outward along a spiral. Its trajectory is given by $r = A\theta$, where A is a constant, $A = (1/\pi)$ m/rad. θ increases in time according to $\theta = \alpha t^2/2$, where α is a constant.

- (a) Sketch the motion, and indicate the approximate velocity and acceleration at a few points.

- (b) Show that the radial acceleration is zero when $\theta = 1/\sqrt{2}$ rad.

- (c) At what angles do the radial and tangential accelerations have equal magnitude?

6. Make a rough sketch of the following functions, specified in polar coordinates:

- (a) $r = \sin \theta$
- (b) $r = 2a / \sin 2\theta$
- (c) $r = a(1 + \cos \theta)$
- (d) $r = \sin(a\theta^2)$

where a is a positive constant.

Try to use several (very few!) special points, and pay attention to the limiting behaviour of the function. It helps to sketch the Cartesian plot of r vs. θ first. Explain your reasoning as required.

Use `physica` (or another graphics package, if you prefer, such as `maple`, `gnuplot`, `MatLab/octave`, *etc.*) to confirm the validity of your sketches. Try several “interesting” values of a . Make sure you are using enough points to define your functions in the regions where they change rapidly.

The following should refresh your memory on how to use `physica`. For more information, consult the on-line tutorial and/or the manuals available from your lab instructor.

```

PHYSICA:generate theta 0,,Pi 100
PHYSICA:r=cos(theta)
PHYSICA:graph theta,r
PHYSICA:x=r*cos(theta)
PHYSICA:y=r*sin(theta)
PHYSICA:clear
PHYSICA:scales -1,1,4,-1,1,4
PHYSICA:set xcross 1
PHYSICA:set ycross 1
PHYSICA:graph x,y

```