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result simple!

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Force Vectors

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Lecture 14: Statics

Problem 2.1

Finding the

Magnitude and

Direction of the

Resultant Force

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Engineers

Academy ME 273:

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2.1 - 2.4

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*Resultant of
Three Concurrent
Coplanar Forces*

Solving Tension
Problems

Statics - Moment
in 2D example
problem

Engineering

Statics (R.C.

Hibbler 12th Ed)

Solved | Example

2.1 ME273:

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4.1 – 4.4 Statics

**Cartesian
Vectors (Statics
2.4–2.6) ?????**

?????? *Statics*

CH 3

Mechanical

Engineering:

Particle

Equilibrium (7

of 19) Tension

of Cables

Attached to

Hanging Object

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Vector Addition

with

Parallelogram

Method

Statics - 3D

force balance

[The easy way]

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Problem 2-6

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Statics chapter

2 Force Vectors -

Example 2

(Statics

2.1-2.3) Force

Vectors -

Example 1

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(Statics Statics

2.1-2.3)

~~Concurrent Force
System 1~~

~~Engineering Mech
anics: Statics:~~

~~Chapter 2:~~

~~Problems~~

~~2.1-2.6 A.~~

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2- Determine the

magnitude of the

resultant force

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and its
direction,

measured

counterclockwise

from the

positive x axis.

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Mechanics — Statics

Statics Chapter

2 Given: $F_a = 30$

$\theta_1 = 80^\circ$

$\theta_2 = 60^\circ$

Solution: F_a

$\sin(\theta_1) F_a \sin$

$180^\circ - \theta_2 = F_b \sin$

$180^\circ - \theta_1 = F_a \sin$

$\sin(\theta_2) F_b \sin$

$\sin(\theta_1) F_a \sin$

$\sin(\theta_2) F_b \sin$

$F_a \sin(\theta_1) = F_b \sin$

$\sin(\theta_2) = F_b \sin$

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Chapter 2

$\sin(\theta) = \frac{F_b}{F}$

$$F_b = 26.41 \text{ lb}$$

Problem 2-13 A

resultant force

F is necessary

to hold the

ballon in place.

Resolve this

force into

components

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Mechanics -

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2: Force Vectors

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SUBJECTS upper
level math. high
school math.
science ...

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solutions could

grow your close

connections

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is just one of

the solutions

for you to be

successful. As

understood,

realization does

not recommend

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that you have
fabulous points.

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Solutions ? 2

=30 deg ? 3 =45

deg Solution:

$F_u \sin 180$

deg?? ?() ? 1 +?

2 ?? $F^2 = \sin() ?$

2. $F_u = F^2 \sin$

180 deg??

$\sin() ?? 2 () ? 1$

+? 2 ?? $F_u = 86.6$

lb ? $F_v \sin() ? 1.$

$F^2 = \sin() ? 2.$

$F_v = ? F \sin 2$

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PROBLEM 2.1 .

Two forces are

applied as shown

to a hook.

Determine

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graphically the magnitude and direction of their resultant using (a) the parallelogram law, CHAPTER 2 Solution Manual - Engineering Mechanics Statics 12th Edition By RCHibbeler.pdf, Chapter 2.

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His industrial
experience
includes work
and research in
bridges, tall
buildings, shell
structures,
jetties,

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pavements, cable structures, glass diaphragm walls. Professor Fan was also the adaptor for the 5th and 6th SI editions of Hibbeler's Mechanics of Materials, and the 12th SI edition of Hibbeler's

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$$) v = 3.106 \text{ kN} = 3.11$$

kN Ans. *2-8.

Resolve the force F_2 into components acting along the u and v axes and determine the magnitudes of the components.

$$u \cdot v = 75^\circ \quad 30^\circ$$

$$30^\circ \quad F_1 = 4 \text{ kN.}$$

$$F_2 = 6 \text{ kN.}$$

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material may be
reproduced, in
any form or by
any means,
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10 Problem 10-3

Determine the

moment of

inertia for the

thin strip of

area about the x

axis. The strip

is oriented at

an angle θ from

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the x axis.

Assume that $t \ll$

1. Solution: I_x

$y A^2 \dots =$

$d 0 1 s s^2 \sin$

$2 (\dots)t \dots = d$

$A I_x 1 3 t 1 3$

$\sin^2 = (\dots)?$

Problem 10-4

Determine the

moment for ...

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10

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Dynamics excels

in providing a

clear and

thorough

presentation of

the theory and

application of

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empowers

students to

succeed by

drawing upon

Prof. Hibbeler's

everyday

classroom

experience and

his knowledge of

how students

learn.

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tekst. Problem

3-Determine the

magnitudes of F

1 and F_2 so

that the

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particle is in
equilibrium.

Given: $F = 500 \text{ N}$

? $1 = 45 \text{ deg}$? 2

$= 30 \text{ deg}$.

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4-If A , B , and D

are given

vectors, prove

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the distributive law for the vector cross product, i.e.,
$$A \times (B + C) = (A \times B) + (A \times C)$$

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