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**ME273: Statics:**

**Chapter 3.1 - 3.3** 3.1

- Condition for the  
Equilibrium of a

Particle 3.2 - The Free-  
Body Diagram 3.3 -

Coplanar Force

Systems From the book  
"**Statics**" ...

***Statics: Equilibrium  
of a particle***

***Chapter 2 and 3  
Particle Equilibrium  
Dot product, 3-D  
Particle Equilibrium***

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Examples from **Statics**

**Chapter 2** and **3**. 2D

and 3D particle

equilibrium and dot

product.

***Engineering Statics -  
Hibbeler 12th  
Edition***

***MECH 1321: Statics -***

***Chapter 3*** In this

lecture we introduce

the equilibrium of a

particle using Newton's

laws of Motion. A

method to create a

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Free-Body Diagram  
is...

**Online Statics  
Course**

**Statics: Moments**

**Statics - Chapter 3  
(Sub-Chapter 3.1 -  
3.3) - Equilibrium of  
a Particle (2D)** Here

we deal with  
equilibrium of a  
particle in 2D problem  
The objective of this  
**section**, Students will

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Statics

be able to : a) Draw a  
free ...

**Statics - Chapter 3  
(Sub-Chapter 3.4) -  
Equilibrium of a  
Particle (3D)**

Mechanics **Statics**  
**Chapter 3:** Equilibrium  
of a Particle Section  
3.4: Equilibrium of a  
Particle for 3-D  
problem Here we deal  
with ...

**MECH 1321: Statics -  
Chapter 2,1-2.3**



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**Examples** The detailed **solution** to examples 2.1, 2.2., and 2.3 from "Engineering Mechanics: **Statics** 13th Edition" by **Hibbeler**. Students ...

**Chapter 4.3 -  
Moment of Couples-  
Vector Formulation**

**Chapter** 4.3 2-D and 3-D examples Using the concept of a "couple" What is a "couple"? - two forces of equal magnitudes

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and ...  
Statics

**Statics - 3D vector  
projection - example**  
Coach Carroll's tutorial  
HW 3-3.

**Resultant of Three  
Concurrent Coplanar  
Forces** Demonstration  
of the calculations of  
the resultant force and  
direction for a  
concurrent co-planar  
system of forces.

This *Page 10/23*

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**Chapter 4.5 -**

**Moment of a Force  
about a Specified  
Axis Chapter 4.5**

please Read... in min  
17:50 I Said  $F \times CA$  and  
it should be like I do  
later in 21:40 min.  
 $CA \times F$ . Moment is  
ALWAYS  $r \times F$ .

**Statics - 3D force  
balance [The easy  
way] (Request)**

Problem request:  
Determine the  
magnitude and

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coordinate direction angles of  $F_3$  so that the resultant of the three forces is zero.

### ***MECH 1321: Statics - Chapter 2.1-2.3***

We introduce the concept of scalars and vectors. We demonstrate how to multiple, divide, add, and subtract vectors.

### ***Vector Addition with Parallelogram***

***Method*** A problem of

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finding the resultant of the addition of two force vectors, using the parallelogram method (a geometric **solution ...**

### ***Moment of Force***

***Problem 1*** Subscribing the Channel

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***Ch 3 - Equilibrium of particles*** *عزل سلس*

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دادع Statics ةدام حرش  
هكع نيسحت ميهاربإ.

***Tips and Tricks -  
Engineering Statics -  
solivng problems***

Lecture Series on  
Mechanics of Solids by  
Prof.M.S.Siva Kumar ,  
Department of Applied  
Mechanics  
,I.I.T.Madras. Other  
lectures ...

***Determine the  
stretch in each  
spring for***

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**equilibrium of the 2-kg block** Determine the stretch in each spring for equilibrium of the 2-kg block. The springs are shown in the equilibrium position. Get the ...

**MENG 1230 Statics Quiz 8 Solution Fall 2018** Simplify a truss by removing zero-force members. Use Method of Joints to find forces in 2-force members.

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Fundamental ...  
Statics

**Chapter 4**

**Chapter 2 - Force  
Vectors Chapter 2: 4**

Problems for Vector  
Decomposition.  
Determining  
magnitudes of forces  
using methods such as  
the law of cosine  
and ...

**How to solve 3D  
statics problems**

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Tutorial: How to solve  
3D ...

***Problem F2-3 Statics  
Hibbeler 12th  
(Chapter 2)***

Determine the  
magnitude of the  
resultant force and its  
direction measured  
counterclockwise from  
the positive x axis.

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**Statics - Chapter  
2.1-2.3 Example 1**

The **solution** to a  
problem from **Chapter**  
2.1-2.3 of  
**"Engineering  
Mechanics Statics"**  
by Hibbeler. Steps to  
**Solution.**

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