## \* 2023F-PHYS\_0175: Physics 2 (Electromagnetism) Instructor : Jeungphill Hanne

#### <Education>

- PhD, Physics, University of California-Los Angeles, USA
- → Majoring in Experimental Biophysics (Dr. Giovanni Zocchi)
- PhD Study, Physics, University of Florida (UF), USA
   → Majoring in Theoretical Elementary Particle physics
- MS, Physics, University of California-Riverside, USA
- BS, Physics, Inha University, South Korea

#### <Professional Experiences>

- Jul. 2010~ Aug. 2019: Postdoctoral Research Associate,
  - The Ohio State University Wexner Medical Center, (Adviser: Dr. Richard Fishel)
- → Studying DNA Mismatch Repair by Experimental Biophysics
- Sept. 2006~ Apr. 2010 : **Senior Research Scientist**, LG Display Co, Ltd., South Korea →Optical Physics, Optical/Electrical Engineering

#### <Research Background & Direction>

• Biophysics, Biomedical Science, Bio/Biomedical Engineering, Optical/Electrical Engineering

→ So, you can come to me anytime, and can ask any advice, or question for the future Career, and so on...., Very happy to share my experience, but the choice is yours !!

## \* 2023F-PHYS\_0175: Physics 2 (Electromagnetism) Instructor : Jeungphill Hanne

## List

#### 1. SCUPI 2023 Fall Academic Calendar

- Academic Calendar : Midterms & Final etc.
- My Schedule : Office hours etc.

#### 2. Course Introduction

- Course information
  - Subject, Text book, Lecture Hour, Office hour, Course website, etc.
- Course Objective & Scope, Course Learning Key Points
- Course Grading & Tentative Course Schedule

#### **3. Brief Introduction of Physics 2**

- What is physics and Why need Physics
- Scope of Physics & What is Electromagnetism

## **1. SCUPI 2023 Fall Academic Calendar**

Academic Calendar : Midterms & Final etc.

|                                                                                                                                                             |      |    |    |     |     |     |    | see |        | leau    | cinic   | Can   | IIIII | 1 101 | 202 |    |     |    |    |       |       |    |     |         |      |     |    |
|-------------------------------------------------------------------------------------------------------------------------------------------------------------|------|----|----|-----|-----|-----|----|-----|--------|---------|---------|-------|-------|-------|-----|----|-----|----|----|-------|-------|----|-----|---------|------|-----|----|
|                                                                                                                                                             | Aug. |    | Se | ep. |     |     | 0  | ct. |        |         |         | Nov.  |       |       |     | De | ec. |    |    |       | Jan.  |    |     |         | Fe   | eb. |    |
| Monday                                                                                                                                                      | 29   | 4  | 11 | 18  | 25  | 2   | 9  | 16  | 23     | 30      | 6       | 13    | 20    | 27    | 4   | 11 | 18  | 25 | 1  | 8     | 15    | 22 | 29  | 5       | 12   | 19  |    |
| Tuesday                                                                                                                                                     | 30   | 5  | 12 | 19  | 26  | 3   | 10 | 17  | 24     | 31      | 7       | 14    | 21    | 28    | 5   | 12 | 19  | 26 | 2  | 9     | 16    | 23 | 30  | 6       | 13   | 20  |    |
| Wednesday                                                                                                                                                   | 31   | 6  | 13 | 20  | 27  | 4   | 11 | 18  | 25     | 1       | 8       | 15    | 22    | 29    | 6   | 13 | 20  | 27 | 3  | 10    | 17    | 24 | 31  | 7       | 14   | 21  |    |
| Thursday                                                                                                                                                    | 1    | 7  | 14 | 21  | 28  | 5   | 12 | 19  | 26     | 2       | 9       | 16    | 23    | 30    | 7   | 14 | 21  | 28 | 4  | 11    | 18    | 25 | 1   | 8       | 15   | 22  |    |
| Friday                                                                                                                                                      | 2    | 8  | 15 | 22  | 29  | 6   | 13 | 20  | 27     | 3       | 10      | 17    | 24    | 1     | 8   | 15 | 22  | 29 | 5  | 12    | 19    | 26 | 2   | 9       | 16   | 23  |    |
| Saturday                                                                                                                                                    | 3    | 9  | 16 | 23  | 30  | 7   | 14 | 21  | 28     | 4       | 11      | 18    | 25    | 2     | 9   | 16 | 23  | 30 | 6  | 13    | 20    | 27 | 3   | 10      | 17   | 24  |    |
| Sunday                                                                                                                                                      | 4    | 10 | 17 | 28  | 1   | 8   | 15 | 22  | 29     | 5       | 12      | 19    | 26    | 3     | 10  | 17 | 24  | 31 | 7  | 14    | 21    | 28 | 4   | 11      | 18   | 25  |    |
| SCU Week                                                                                                                                                    | 0    | 1  | 2  | 3   | 4   | 5   | 6  | 7   | 8      | 9       | 10      | 11    | 12    | 13    | 14  | 15 | 16  | 17 | 18 | 19    | 20    | 21 | 22  | 23      | 24   | 25  | 26 |
| SCU Term                                                                                                                                                    |      |    |    |     |     |     | 1  |     | 2022 I | Fall Te | eaching | g Wee | ks    |       |     |    |     |    |    | Final | Weeks |    | Wir | ter Red | cess | -   |    |
| Notes:         Registration:Sept. 01 - 02         Make-up Exams: Sept 03         Classes begin: Sept 04         1 <sup>st</sup> Midterm         2nd Midterm |      |    |    |     | Fir | nal |    |     |        |         |         |       |       |       |     |    |     |    |    |       |       |    |     |         |      |     |    |

SCUPI Academic Calendar for 2022-2023 Fall

## This schedule is preliminary!!

## **1. SCUPI 2023 Fall Academic Calendar**

#### • My Schedule : Office hours etc.

| 2023-2024 Fall Semester Course Schedule |                             |         |                                        |                       |        |  |  |  |  |
|-----------------------------------------|-----------------------------|---------|----------------------------------------|-----------------------|--------|--|--|--|--|
| Class time                              | Monday                      | Tuesday | Wednesday                              | Thursday              | Friday |  |  |  |  |
| 08:15-09:00                             |                             |         |                                        |                       |        |  |  |  |  |
| 09:10-09:55                             |                             |         |                                        |                       |        |  |  |  |  |
| 10:15-11:00                             |                             |         | Linear circuit & System<br>3-104       |                       |        |  |  |  |  |
| 11:10-11:55                             |                             |         | Linear circuit & System<br>3-104       |                       |        |  |  |  |  |
|                                         |                             |         | Lunch Break                            |                       |        |  |  |  |  |
| 13:50-14:35                             | Physics 2 03<br>3-106       |         |                                        |                       |        |  |  |  |  |
| 14:45-15:30                             | Physics 2 03<br>3-106       |         | Office Hour<br>Physics 2 03            |                       |        |  |  |  |  |
| 15:40-16:25                             | Office Hour<br>Physics 2 02 |         | Office Hour<br>Linear circuit & System |                       |        |  |  |  |  |
| 16:45-17:30                             | Physics 2 02<br>3-103       |         | Physics 2 02<br>3-103                  | Physics 2 03<br>3-106 |        |  |  |  |  |
| 17:40-18:25                             | Physics 2 02<br>3-103       |         | Physics 2 02<br>3-103                  | Physics 2 03<br>3-106 |        |  |  |  |  |

But, you can come to my office anytime when I am in my office ^^

## **2. Course Introduction**

#### Course information

#### Physics for Science and Engineering 2

- Learn the basics of General Physics 2

#### → Electromagnetism

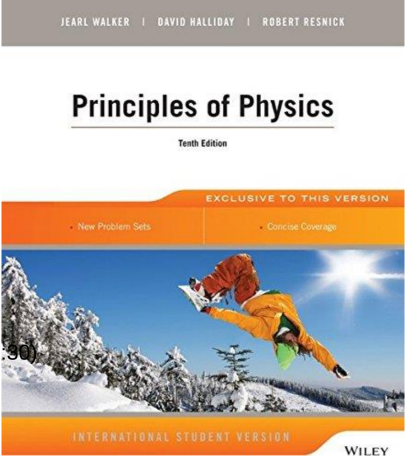
: Fundamental to Engineering Research

#### Text Book

Principle of Physics by David Halliday , Robert Resnick & Jearl Walker,
10th edition.:ISBN-13: 978-1118230749s

#### Lecture

- Instructor : Jeungphill Hanne, PhD jeungphill.hanne@scupi.cn
- Time : Refer to my Schedule
- Office Hour: Mon.(15:40-16:25) /Wed.(14:45-15:3
- Office : 3-321A @ Zone 3
- TA: Justice, and Melody
- Office Hrs : To be announced.
- Course Format
  - Lecture, and Active Participation (i.e. Quiz\* Group Presentation, etc.)
- Course Grading
  - Two Midterms, Final, Homework, Quiz, and Attitude (ex. Attendance, Focus, Engagement, Punctuality for HW, etc.)



## **2. Course Introduction**

#### Course Scope & Objective

- Objective : Understanding the basics of "Electromagnetism", Learning new Physical, or mathmatical properties/theorem and eventually to be summarized to Maxwell's eq.
- Scope : Electromagnetism(Electricity, Electrical Circuit, Magneticity, Induction, Electromagnetic Wave, Light, Geometrical/Wave Optics, etc.) →Connect to Maxwell's equations
  - → Required : Some mathematical Background ! (Vector Calculus, 3D Integral, Diff. equ.)

# All concepts/Theories will be summarized to Maxwell's Equation !

#### Course Grading

- Grading Components : HW(15%), Quiz (5%), Midterm I (24%), Midterm II (24%), Final (25%) and Attitude(5% : Attendance, Focus, Engagement, Punctuality for HW, etc.) +maybe Plus alpha
- $\rightarrow$  < 60% attendance (might be failed for the course!)

## Can be Flexible! Tests are not accumulative!

#### Tentative Course Schedule

| Week                  | PHYS_0175(Physics 2)         | Topics                              | Assignment |
|-----------------------|------------------------------|-------------------------------------|------------|
| Week 1 (9/04-9/10)    | Introduction & Chap 21       | Syllabus & Coulomb's Law            | HW1        |
| Week 2 (9/11-9/17)    | Chap22                       | Electric Fields                     | HW2        |
| Week 3 (9/18-9/24)    | Chap23                       | Gauss' Law                          |            |
| Week 4 (9/25-10/01)   | Chap 23 & Chap 24            |                                     | HW3        |
| Week 5 (10/02-10/08)  | Chap 24 & Review             | Electric Potential                  | HW4        |
| Week 6 (10/09-10/15)  | Chap 25 & Mid Term 1         | Capacitance                         |            |
| Week 7 (10/16-10/22)  | Chap 25                      |                                     | HW5        |
| Week 8 (10/23-10/29)  | Chap 26                      | Current & Resistance                |            |
| Week 9 (10/30-11/05)  | Chap 26 &Chap27              | Circuits                            | HW6        |
| Week 10 (11/06-11/12) | Chap 27 & Chap 28            |                                     | HW7        |
| Week 11 (11/13-11/19) | Chap 28                      | Magnetic Fields                     |            |
| Week 12 (11/20-11/26) | Review, Chap 29 & Mid Term 2 |                                     |            |
| Week 13 (11/27-12/03) | Chap 29                      | Magnetic Fields due to Currents     | HW8        |
| Week 14 (12/04-12/10) | Chap 30                      | Induction & Inductance              | HW9        |
| Week 15 (12/11-12/17) | Chap 31                      | Electromagnetic Oscillation Circuit | HW10       |
| Week 16 (12/18-12/24) | Chap 32                      | Maxwell's Equation, Magnetism       | HW12       |
| Week 17 (12/25-12/31) | Chap33 & Chap34              | Electromagnetic Waves               | HW13       |
| Week 18 (01/01-01/07) | Chap35 & Chap 36             | Geometrical Optics                  | HW14       |
| Week 19 (01/08-01/14) | Chap36 & Review              | Wave Optics                         | HW15       |
| Week 20 (1/15-1/21)   | Final                        |                                     |            |

## **3. Brief Introduction of Physics2**

#### Scope of Physics & What is Electromagnetism?

- Elementary Particle in Nature and its basic property
- Four Fundamental forces in Nature
- Physics Theory (Classical, Modern)

## - What is Classical Mechanics for Gravity ?

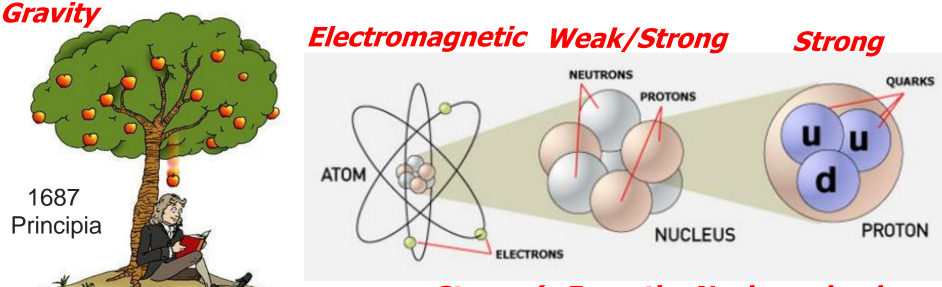
- → "Physics" ('Motion') of the Massive particles/objects
- → Followed by Newtonian Laws
- → Influenced by Gravitational Force

What is "mass" (property), "Newtonian" (Law) and "Gravitational" (Force)?

## - What is Classical Mechanics for Electromagnetism?

- $\rightarrow$  "Physics" ('Motion') of the ??? particles/objects
- → Followed by ???
- → Influenced by ???

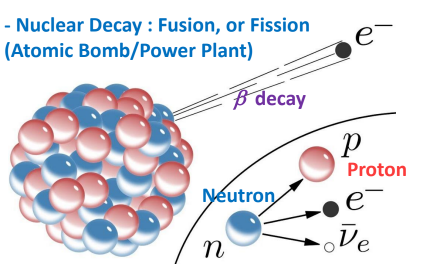
## ↔ "Physics Showtime" : ~1850? →~1995?, ~150 years



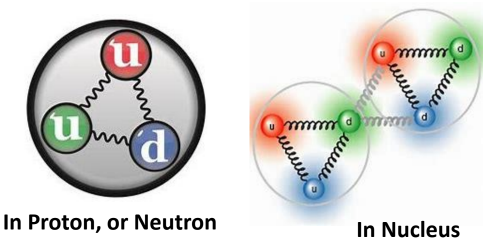
# Strong (~Form the Nucleus glued between protons and neutrons)

Isaac Newton

Weak (Nuclear Decay process)



**Quark-Quark interaction** 



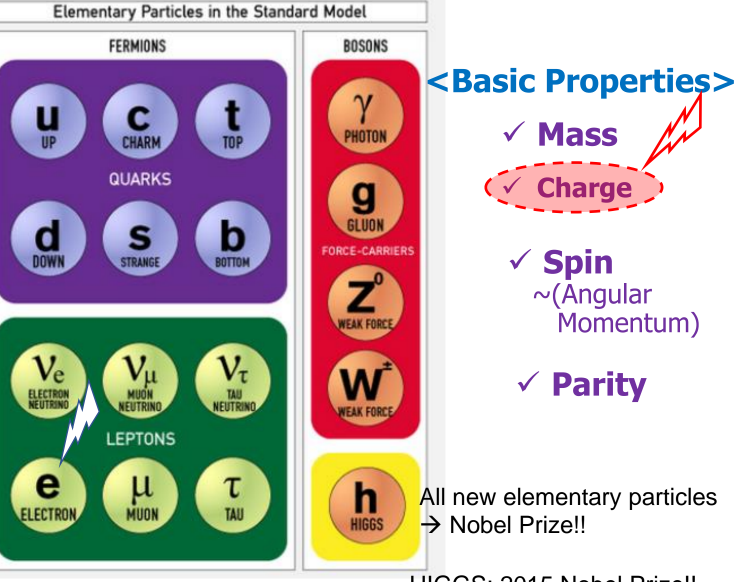
## - "Elementary Particle in Nature" : no more break-down

Three categories of particles form the Standard Model. Matter is composed of quarks and leptons. The fundamental bosons provide three forces: electromagnetism, the strong nuclear force and the weak nuclear force. Gravity, the fourth fundamental force, is not explained by the Standard Model.

The Higgs boson, discovered in 2012, provides an explanation for how the other particles get mass.

Currently, the Standard Model is incomplete and does not explain many important features of the known universe, such as:



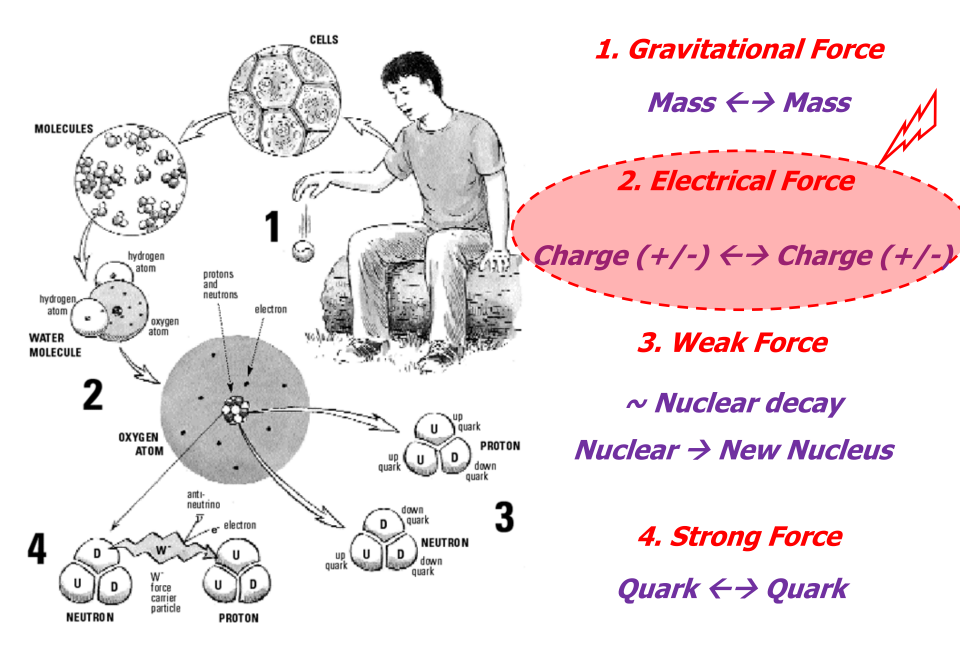


"Standard Model"

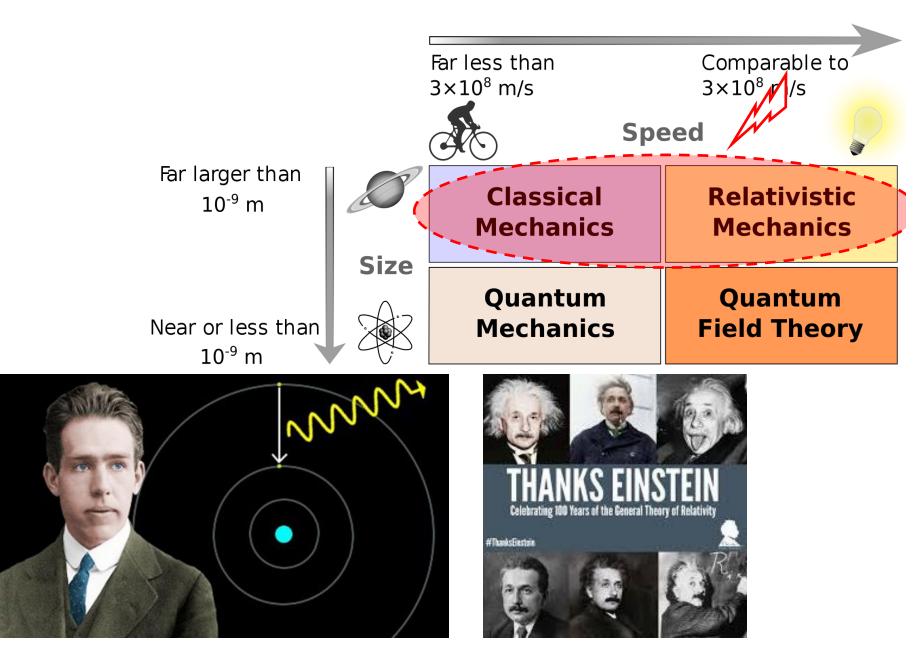
HIGGS: 2015 Nobel Prize!!

Momentum)

### - Four fundamental forces in Nature



## - "Basic Physics Theory"



## **So, What is Electromagnetism ?**

→ "Physics" of the Electrically Charged particles/objects influenced by Electric Forces

- Electric Charge : one of the basic properties of the elementary particle in Nature
- Electric Force : one of the Four Fundamental forces in Nature

→ Force between Charges

## For your reference,

- Basics of Physics so far,
  - Four Fundamental forces in Nature
  - Elementary Particles in Nature containing basic properties (i.e. mass, charge, spin, and parity)
  - Self-complete, but Not a unified theory(?)