

Course Syllabus (Academic Year 2020)

School of Interdisciplinary Studies, Kanchanaburi Campus, Mahidol University

1. Course No. and Title : KAID280 Physics for Agricultural Science

Credit (study hours) : 4(4-0-8)

2. Program Name : Bachelor of Science in Agricultural Science

3. Course Module : Major Required Courses

Pre/co-requisite : -

4. Class Semester : \square 1st Semester \square 2nd Semester Academic Year 2020

5. Class Schedule & Venue : Mon 9:00 – 12:00, Thu 9:00 – 12:00, Online Course

6. Class Coordinator : Dr. Kwuanchanok Chansawang

Email: mukaid280@gmail.com

7. Course Description

Mechanics: Particle kinematics, particle dynamics, work and energy, linear momentum and collisions, rotation motions, elastic properties of matters, oscillatory motion

Fluid mechanics: Fluid statics, fluid dynamics

Thermodynamics: Temperature and heat, the first law of thermodynamics, entropy and the second law of thermodynamics

Waves: Wave motion, reflection, superposition of waves, sound and hearing, standing wave, resonance, types of waves

Optics: Geometrical optics, physical optics

Electricity and magnetism: Electric force, magnetic force, electric field, magnetic field, electric potential, capacitor, electromagnetic induction, basic electric circuits, application of electromagnetism in agriculture

Quantum mechanics: Blackbody radiation, photoelectric effects, Compton effect, atomic spectra, de Broglie's hypothesis (wave-particle duality), hydrogen atom, laser

Nuclear physics: Structure of nucleus, mass-energy equivalent, binding energy, nuclear force, radioactive decay, nuclear reaction, interactions of radiation with matter, radiation detection and measurement, application of nuclear technology in agriculture

8. Course Objectives / Course Learning Outcomes (CLOs)

No.	Objectives / CLOs	Expect	PLOs		
INO.		Specific	Generic	Knowledge	PLOS
8.1	To provide students with knowledge and				
	understanding of general principles and				
	fundamental theories in physics.				

8.2	To instruct students of the fundamental		
	laws of physics and the application of		
	scientific data, concepts, and models for use		
	in the natural sciences and real world		
	situations.		
8.3	To provide students with problem solving		
	skills by an approach that describes physical		
	phenomena with relevant mathematical		
	models and formulae.		
8.4	To provide students with basic skills of		
	physics that can be applied in agriculture.		

9. Class Instructor List

9.1 Name : Dr. Kwuanchanok Chansawang (KC) Email : mukaid280@gmail.com

10. Course Outline

Week	Date	Contents	CLOs	Instructor's Names		
1	2/07/20	Introduction : SI Units, Vector & Scalar, Basic	1	KC		
1		Mathematics, Significant Figure				
2	6/07/20	Mechanics : Particle Kinematics	1-2	KC		
2	9/07/20	Mechanics : Particle Dynamics	1-3	KC		
	13/07/20	Mechanics : Work & Energy	1-3	KC		
3	16/07/20	Mechanics : Momentum & Collisions, Rotation	1-3	KC		
		Motion				
4	20/07/20	Mechanics : Equilibrium & Elasticity	1-3	KC		
4	23/07/20	Mechanics : Periodic Motion, SHM	1-3	KC		
	xx/07/20	Exam#1 (Intro & Mechanics)				
	27/07/20	Fluid Mechanics : Fluid Statics, Density, Pressure	1-3	KC		
_		Buoyancy, Surface Tension				
5	30/07/20	Fluid Mechanics : Fluid Dynamics, Fluid Flow,	1-4	KC		
		Bernoulli's Equation, Viscosity, Application in AG				
	3/08/20	Thermodynamics : Temperature & Heat, Thermal	1-3	KC		
		Properties of Matter				
6	6/08/20	Thermodynamics : The 1 st Law of		KC		
		Thermodynamics				
	10/08/20	Thermodynamics : The 2 nd Law of	1-4	KC		
7		Thermodynamics, Entropy, Application in AG				
	13/08/20	Waves : Wave Motion, Mechanical Wave	1-3	KC		

	17/08/20	Waves : Sound & Hearing, Application in AG	1-3	KC		
8	20/08/20	Optics : Nature of Light, Properties of Light	1-4	KC		
Physical Optics						
	xx/08/20	Exam#2 (Fluids, Thermodynamics & Waves)				
	24/08/20	Optics : Geometrical Optics	1-4	KC		
		Geometrical Optics, Application in AG				
9	27/08/20	EM : Electric Charge & Electric Field, Electric	1-3	KC		
		Potential, Capacitance & Capacitor				
	31/08/20	EM : Current, Resistance, DC Circuits, Magnetic	1-3	KC		
10		Field & Magnetic Force				
10	3/09/20	EM : Electromagnetic Induction, AC Current	1-4	KC		
		Electromagnetic Waves, Application in AG				
	7/09/20	Quantum Mechanics : Concepts of QM, Wave-	1-4	KC		
		Particle Duality, Atomic Spectra, Laser, Application				
11		in AG				
	10/09/20	Nuclear Physics : Nucleus & Radioactivity,	1-3	KC		
		Radioactive Decay, Nuclear Reaction				
	14/09/20	Nuclear Physics : Interaction of Radiation with	1-4	KC		
12		Matter, Radiation Detection & Measurement,				
		Application in AG				
	xx/09/20	Exam#3 (Optics, EM, QM & Nuclear)				
	xx/09/20	Oral Exam				

NOTE: Schedule is subject to change as appropriate.

11. Course Assessment

No.	Methods / Activities	Regulations	CLOs	Week	Weight Distribution (%)
11.1	The 1 st Exam The 2 nd Exam The 3 rd Exam	✓ Content #1 (Week 1-4) #2 (Week 5-8) #3 (Week 9-12) ✓ A4 Note ✓ Calculator	1-4	-	20 20 20
11.2	Oral exam	☑ Content (Week 1-12)	1-4	12	10
11.3	Quiz / Homework / Assignments / Experiments	- Quiz on the content learned - Review the contents by worksheet in class and homework	1-4	All	20

11.4	Class participation	Student must attend a class more than 80% of the whole course	1-4	All	10
				Total	100

12. Grading System

☑ Criterion-referenced evaluation

Grade	Score	Grade	Score	Grade	Score	Grade	Score
А	≥ 80 %	В	70 – 74.99%	С	60 – 64.99%	D	50 – 54.99%
B+	75 – 79.99%	C+	65 – 69.99%	D+	55 – 59.99%	F	< 50 %

☑ Norm-referenced evaluation

13. References

- 13.1 Hugh D. Young and Roger A. Freedman. University Physics, 13th ed., Addison-Wesley, 2012.
- 13.2 Raymond A. Serway and John W. Jewett. Physics for Scientists and Engineers with Modern Physics, 8th ed., Brooks/Cole, 2010.
- 13.3 Bauer W. and Westfall D.G., University Physics with Modern Physics, McGraw Hill, 2011.
- 13.4 David Halliday, Robert Resnick and Jearl Walker, Fundamentals of Physics, 9th ed. Extended, Wiley, 2011.
- 13.5 Search the Web

^{*}If use both criterion and norm-referenced evaluation, please tick two boxes.