BA114 Physics II

COURSE INFORMATION

	Academic Year & Level		Tea				
Prerequisites	Year	Semester	Lecture	Tutorial	Laborator y	Credit Hrs.	
BA113	1	2	2	2	1	3	
COURSE AI	M						

To introduce heat, work, and the laws of thermodynamics, To introduce the applications of these physical concepts to engineering problems, To expand upon and reinforce these concepts in the laboratory.

COURSE WEEKLY CONTENTS

- 1 Heat energy and thermal phase changes
- 2 State equation of ideal gases and equipartition theorem
- 3 Internal energy and work
- 4 First law of thermodynamic, and specific heat relations of ideal gases
- 5 Quasi-static processes with ideal gases
- **6** Quasi-static processes with ideal gases (cont.)
- **7** Midterm Exam
- 8 Thermodynamics cycles
- **9** Second law of thermodynamics: Entropy
- 10 Heat engines and refrigerators: Carnot theory
- **11** Heat transfer
- 12 12th week assessment
- 13 Oscillatory motion
- 14 Wave equation
- **15** Revision

STUDENT GRADING & ASSESSMENT

Weeks	1	Exams	Assign.	Quizzes	Reports	Present.	Lab.	Total
1 to 7	20	Midterm	← To	1 (be freely distril		RKS possible assessn	→ nents	30
8 to 12	+			2 () MAF	RKS	\rightarrow	20
13 to 15	←			1 () MAF	RKS	\rightarrow	10
16 or 17	40	Final						40
Total		Exams	Assign.	Quizzes	Reports	Present.	Lab.	100

REFERENCES

Textbook	Serway and Jewett, Physics for Scientists and Engineers 9th Edition (Chapter			
	15 - 22)			
Other	Paul G Hewitt "Concentual Physics" Pearson 2014			