# **Faculty of Science - Course Outline**

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NB: Some of hi informa ion i a ailable on he UNSW Handbook¹

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>0() 2!?&\(08!\) : 22.) 08! @%'A\(508B0C!\) D(0(0E.,2,+02!'(!1'F) (0E.,2,+02!!	Assumed Kno ledge: HSC Ph sics and Mathematics Entension 1 or equipalent. If ou have not reached this level of ph sics and mematics out a lish to take PHY 1111 Fundamentals of sics before a folling in this court
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K(*8,%B!	This course ill use SY grading
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Lectures	In lectures ou ill be introduced to ne material, sho n demonstrations and enamples of ho to sol e problems. You ill then make use of this to sol e rele ant problems. You can choose bet een four online as proposed (a tream) lectures each eek or four hours of since the control of the control
OTH classes	You enrol in either a to-hour face-to-face session that takes place most eeks or a one-hour online session. In these sessions, ou ill practice sol ing problems and have the opportunit

four questions in each qui, based on the lecture material co ered
the pre_ious eek.
You I also hare qui es during eeks 7 and 10 pull om this
question bank.

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	<ul> <li>Describe different heat transfer mechanisms and calculate the amount of heat transferred in different processes.</li> <li>Identif ph sicals stems that can be understood using models of simple harmonic oscillation and rite do n equations to describe this motion.</li> <li>Write do n and sol e equations describing a e motion, and use these equations the plain ph sical phenome a such as (but not limited to) starting a es and interferent.</li> <li>Recognism of the sist of the process of the sist of the plain phenome and and analysis of the plain phenome and the</li></ul>
Rela ion hipo o O he Coe i hin he Pogam	PHYS1121 is a pre requisite for PHYS1221, Ph sics 1B. Students need to score at least 65 in PHYS1121 to enroll in PHYS1231, Higher Ph sics 1B. Due to SY grading this terms fle ibilit ill be sho ith this requirement. If ou do need PHYS1231 ou should enroll in PHYS1131.

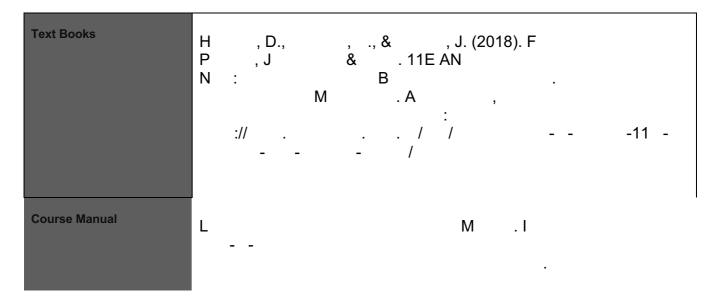
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### 6. A



### 7. Additional Resources and Support



# 9. Course Evaluation and Development

#### 10. Administration Matters

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#### 11. Academic integrity, referencing and plagiarism

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Academic integrity is fundamental to success at university. Academic integrity can be defined as a commitment to six fundamental values in academic pursuits: