Department of File Name	^d Pr EAI/11A^^	ocessing Centre Reco User Name Diskette Nu	Qusa	Section: i
	etain this stub and sub-			
	Word Process	sing Centre - Extens	ion 283	
		COURSE OUTLINE		
Course Tit	le: PHYSICS			
Code No.:	PHY 116-3 (S	SECTION 1)		
Program:	ARCHITECTUR.	AL TECHNICIAN 4070		
Semester:	ONE			
Date:	JUNE 1983			
Author:	GIB MACINNIS	3		
		New:	Revisio	n:
APPROVED	<u>//) ^T ^f^^</u> Chairperson	<u>^<f>fAjt^^u^</f></u> ^	Date	

u[^] t:Uj[^] Pu^{^^^} c) hi '^

CALENDAR DESCRIPTION

PHYSICS Course Name PHY 116-3 Course Number

PHILOSOPHY/GOALS:

Lecture and laboratory, dealing with the following topics:

Systems and precision of measurement, heat and temperature, expansion, heat transfer, change of state, calorimetry, gas laws, applied optics, refraction and polarization of light, sound and acoustics.

METHOD OF ASSESSMENT (GRADING MOTHOD):

TEXTBOOK(S]: <u>Introductory Applied Physics</u>, 4th Edition, Harris/Hemmerling, McGraw-Hill, 1980.