Degree Plan for Diploma in Physics

	Minimum No. of C	Credits for th	ne Degree Pl	an = 72			
	University R	equirement	s = 24 Credit	ts			
Course Code	Course Name	Credit Hours	Contact Hours		Pre-requisites/		
			Theory	Practical	Co-requisites		
ARAB100	Arabic Language I	3	3	0			
ARAB101	Arabic Language II	3	3	0	ARAB100		
COMP101/L	Computer Skills	3	2	2	COMP-A,COMP-B, Digital Literacy		
HIST150	Islamic Civilization	3	3	0			
ENGL150	English Language	3	3	0			
ENGL152	English Language II	3	3	0	ENGL150		
ENGL155	Communication Skills	3	3	0	ENGL152		
MNGT100	Entrepreneurship: Creativity and Innovation	3	3	0			
	Universit	ty Electives =	3 Credits				
	College Re	quirements	= 16 Credits				
MATH116	Pre-Calculus	4	3	2			
MATH211	Calculus I	4	3	2	MATH116		
STAT101	Introduction to Statistics	4	3	2			
COMP151/L	Introduction to Algorithms	4	3	2	COMP101/L		
	College	Electives =	3 Credits				
Department Requirements = 32 Credits							
PHYS101/L	General Physics I	4	3	2	MATH116		
PHYS150/L	General Physics II	4	3	2	PHYS101/L		
PHYS204	Modern Physics	4	3	2	PHYS150/L		
PHYS205/L	Experimental Methods in Electronics	3	2	2	PHYS150/L		
PHYS207/L	Thermodynamics	4	3	2	PHYS150/L,MATH211		
MATH212	Calculus II	3	2	2	MATH211		
MATH215	Ordinary Differential Equation	3	2	2	MATH212		
PHYS220	Introduction to Laser Science	3	2	2	PHYS204		
PHYS260/L	Sound and Optics	4	3	2	PHYS101/L		