Ouachita Baptist University B.A. Degree: Physics

			ffective				
	OBU #	Title	Hours		OBU #	Title	Hour
	000 #	Core Requirements	liours		000 #	Physics Requirements	I IIVui
	Common	Core Requirements	r		Dhusies	T hysics Requirements	1
	Common CORE 1002	OBU Connections	2		Physics PHYS 1121	Intro to Physics & Enginnering	1
	CORE 1002	Contemporary World	3		PHYS 2054	University Physics I	4
	CORE 1023	Composition I	3		PHYS 2064	University Physics II	4
	CORE 1113	Survey of the Bible	3		PHYS 3004	Intro to Modern Physics	4
	CORE 1123	Interpreting the Bible	3		PHYS 3034	Electricity & Magnetism I	4
	CORE 2213	Western Civilization in Global Context	3		PHYS 4003	Classical Mechanics I	3
	CORE 2233	World Literature	3		PHYS 4603	Senior Capstone Experience	1
	Flex		3		PHYS XXXX	Course in Physics	3
	COMM 1003	Fundamentals of Public Speaking†	3		PHYS XXXX	Course in Physics (Jr/Sr)	3
	FINA 3xx3	Fine Arts	3				3
	PSCI 2013	American National Government	3				
	PSCI 2013		6				
	KIN 1002	Foreign/Biblical Language Wellness	2				
		weiness	2				
	Experiential						
	FINA 4011	Arts Engagement Series	1			T.(.)	07
		Total Hours	38			Total Hours	27
Out-of-Department Curriculum	Add	itional Degree Requirements				Comments	
	MATH 2014	Calculus I	4		A Minor must be	completed in Chemistry, Biology, Math or Compute	er Scien
	MATH 2024	Calculus II	4			urs are required to meet the Minor requirement, but	
	MATH 3034	Calculus III	4		0	or additional hours to complete a second Minor in	
	MATH 3043	Differential Equations	3		area if they so d	•	
	ENGL 3013	Technical & Professional Writing†	3				
		roominour ut ronoooionur tritting	Ů		* Chanel Credits	= 7 or 1 per semester for transfer students	
						DBU, major, and minor) = 2.0	
						rs with grades of C or higher in the major	
						of last 36 hours must be taken at OBU	
						At least 39 total, 12+ in the major and 6+ in the mind	
0						ourse from a menu of choices	л
			10		Trecommend c		1
		Total Hours	18				
		Sample	Four Ye	ear De	gree Plan*		
	Fall Even (Fre	shman) - Semester 1	гт		Spring Odd (Fr	eshman) - Semester 2	1
	PHYS 1121	Intro to Physics & Enginnering	1		MATH 2014	Calculus I	4
	CORE 1002	OBU Connections	2		PHYS 1112	Engineering Graphics	2
	CORE 1002	Composition I	3		CORE 1023	Contemporary World	3
	CORE 1113	Survey of the Bible	3		CORE 1123	Interpreting the Bible	3
	CORE 1113	Additional Class	3		CORE 1123		3
			4			Additional Class	-
	MATH 1034	Pre-Calculus (May not be required)				* .(.).)	
	Total Hours					Total Hours	5
	Fall Odd. (Oar	hamana) Compositor 2					
		homore) - Semester 3				ophomore) - Semester 4	
	MATH 2024	Calculus II	4		MATH 3034	Calculus III	4
	PHYS 2054	University Physics I	4		PHYS 2064	University Physics II	4
		Additional Class			MATH 3043	Differenial Equations	3
	KIN 1002	Wellness	2			Additional Class	1
		Foreign/Biblical Language	3			Foreign/Biblical Language	3
		Total Hours				Total Hours	5
		*Actual Deg *Actual Deg students Ch					
						~	
						1701,	
					ne	no - c	
					., nepe	1,2503	
		1	<u>├</u>	` N		Class.	1
		1		an V	"· ~nal		1
		1	1-0 PV	a	dition		1
			1er .	<u>c 1</u>	<u>, , , , , , , , , , , , , , , , , , , </u>	1	+
		1		n r i		1	+
	L		Hice 1	-			
		* ACINE Ch	U'-			1	
		" " " +5 0"	<u> </u>				
	L	della					_
		<u> </u>					1