Bachelor of Science (BS) Degree Code 270*		3S)	2017-2018		Program of Study for Physics Majors PHYSICS				
Cor	oncentration Code 2	.70C			SECONDARY EDUCA	ATION LICENSURE			
۱.	GENERAL EDUCATI	ON CU	JRRICULUM		•••••••••••••••••••				
	Physics 1150 & 1151	or 1103	3 & 1104 fulfill Science Inquiry. MAT 1110 fulfills the	Quantitative Lit	eracy requirement.				
П.	PROFESSIONAL EDI	JCATI	ON REQUIREMENTS						
	A minimum grade of C	is req	uired in each professional education course. CI 230	0 & FDN 2400 a	re required prior to admi	ssion to Teacher Educ.			
	CI 2300 (2) Tea	aching and Learning in the Digital Age (Entry cour	se to teacher educ	ation)				
	FDN 2400 (2) Crit	cical Perspectives on Teaching and Learning (Pre	e or Co: CI 2300) (E	ntry course to teacher educa	tion)			
	PSY 3010 (3) Psy	chology Applied to Teaching (Pre or Co: Cl 2300)			PROFICIENCIES:			
	SPE 3300* (3) Cre	ating Inclusive Learning Communities (Pre: CI 23	00, FDN 2400, PSY	3010)	Reading			
	CI 3400* (2) Poli	icies and Practice in Educational Assessment (P	Pre: Cl 2300, FDN 24	400, PSY 3010)	English			
	CT4900(1	2) Stu	dent Teaching [CAP] (Pre: minimum 2.7 cumulative G	iPA; All courses in p	professional core must be con	npleted with grades of			
	* 4 duaisasiana ta Tanaha	C (2.0)	or nigner prior to student teaching, along with other cours	ses (including meth	as and redaing) identified w	vitnin the major.			
	*Admission to Teache	reduc	ation required.	winimum 2	./ cumulative GPA req	uired to graduate			
	NOTE: Teacher license including for admissic Math areas of the PR/	ire pro n to st \XIS I C	grams require a minimum 2.7 cumulative GPA from udent teaching. Admission also requires students to Core. The PRAXIS II Area Exams are required prior to	admission into o take and satisf o the end of stud	the teacher education pro y testing requirements for ent teaching.	ogram until graduation, r Reading, Writing and			
III.	MAJOR REQUIREM 2.0 major GPA is requ under III. Minimum o	ENTS (iired fo f 18 se	(not including 12 s.h. counted in Area I, above) or graduation. Major GPA calculation will include <u>a</u> mester hours of courses taken to fulfill major requ	<u>III</u> courses taken irements must b	in the major department be courses offered by App	54 t, plus any other courses palachian.			
Α.	Area of Specializati	on for	r teaching physics: (minimum of 32 semester h	ours)					
	PHY 1103	(4) (General Physics I (Co: MAT 1020 or 1025) OR	PHY 1150	(5) Analytical Physics	l (Co: MAT 1110)			
	PHY 1104	(4) 🤆	General Physics II (Pre: PHY 1103)	PHY 1151	(5) Analytical Physics	ll ((Co: MAT 1120)			
	PHY 2010	2 'HY 2010 (4) Intermediate Physics I (Pre: PHY 1103 or 1150 w/min grade C-; MAT 1120)							
	PHY 2020 (4) Intermediate Physics II (Pre: PHY 1104 or 1151 w/min grade C-; PHY 2010 w/min grade C-; MAT 2130)								
	PHY 2210	(3) P	'hysics Laboratory Techniques and Data Analys	is [WID] (Co: RC	2001, PHY 2020)				
	PHY 3210	(3) N	Aodern Physics I (Pre: PHY 1151; Co: PHY 2010)						
	PHY 3400	(3) P	'hysics Instruction Practicum (Pre: PHY 1104 or 115	1)					
	PHT 3520	(1) II (1) N	Astructional Assistance (Pre: Jr/sr standing)	(2020 2210 8 22)	10)				
	0-2 hours in PHY &	AST el	ectives for minimum of 32 hours in Physics	2020, 2210, & 321	10)				
R	Biology (4 sh)								
υ.	BIO 1801	(4) B	Biological Concepts I (Co: CHE 1101)						
c	Geology (4 sh)								
с.	GLY 1101	(4) Ir	ntroduction to Physical Geology						
_		()							
D.	Chemistry (4 sh) CHF 1101	(3) Ir	ntro Chemistry (Pre: MAT 1020 or higher: Co: CHF 11	10) AND CHI	F 1110 (1) Intro Ch	emistry Lab (Co: CHE 1101)			
-	Mathematics (12 cl	(e)				() () () () () () () () () () () () () (
E.	MAT 1110	1) (A) C	alculus with Analytic Geometry 1 (Pro: MAT 1025	w/min grada ()					
	MAT 1110	(4) C (4) C	alculus with Analytic Geometry I (Pre. MAT 1025)	w/min grade (-)					
	MAT 2130	(4) C	Calculus with Analytic Geometry III (Pre: MAT 1120) w/min arade C-)					
F	Other Required Co	urses ((7 ch) (****:	, <u>g</u> ,					
г.	DHV 3521	ן ses ((1)	(7 SII) ("Minimum" C grade required) Secondary Science Field Experience (Pro: Ir/Sr star	ding)					
	G S 4403*	(1) J (3) T	eaching Science in Middle and High Schools [V	VID1 (Pre: RC 2001	1: Sr. standina)				
	G S 4404	(3) T	'he Meaning & Nature of Science [WID] (Pre: RC	2001; Sr. standing)				
G.	Additional Require	d Cour	rses (minimum 3 sh) (Select from the following)						
	AST 1001	(4) Ir	ntroductory Astronomy I – The Solar System	PHY 4330		onics (Pre: Sr. standing)			
	MAT 3130	(3) Ir	ntro to Differential Equations (Pre: MAT 1120)	PHY 4730	(4) Analog System	ns (Co: PHY 3210; Sr standing)			
	PHY 3140	(3) E	nvironmental Physics (Pre: 1104/1151)	STT 2810	(3) Basic Statistic	s (Pre: MAT 1010 or higher) אוס			
	rfit 4020	(5) (0	mputational methods in Physics & Engineering (Pre	. rni 2010 & 2020	wy min grade C ; MAT 2130	<i>//</i>			
IV.	MINOR (optional)								

v.	ELECTIVES (taken to total 127 hours for the degree)	5
	Total hours required for graduation	127