

ENG

English/Communication (6 credit hours)

English Composition I

General Chemistry I/Lab

University Physics I/Lab

1113

Degree Plan Checklist Associate of Science in STEM Bachelor of Science Engineering-Physics Chemical Engineering Option



Hours

National Park College Associate of Science in STEM

General Education Requirements (30 Credit Hours)

SAU

SAU

CHEM 1023/1021

PHYS 2203/2201

Semester

Hours

8

Grade

ENGL 1113

Semester

-110	1	English composition i			_	
ENG	1123	English Composition II	ENGL 1123		3	
Mathemat	ics (4 credit ho	ours)	SAU	Semester	Hours	Grade
MATH	2214	Calculus I	MATH 1525		4	- Crauc
		Caroaras	14174111 1323		•	
ine Arts ar	nd Humanities	(6 credit hours)	SAU	Semester	Hours	Grade
ART	1593	Art Appreciation or	ART 2013		2	
MUS	1213	Music Appreciation	MUS 2013		3	
ENG	2273	World Literature I or	ENGL 2213		2	
					3	
ENG	2283	World Literature II	ENGL 2223			
ENG	2283	World Literature II	ENGL 2223			
-			ENGL 2223			
-	2283 vernment (3 c		ENGL 2223	Semester	Hours	Grade
-				Semester	Hours	Grade
listory/Go	vernment (3 c	redit hours)	SAU	Semester	Hours 3	Grade
listory/Go HIST	vernment (3 c	redit hours) United States History To 1865 or	SAU HIST 2013	Semester		Grade
History/Go HIST HIST	vernment (3 c	redit hours) United States History To 1865 or United States History Since 1865 or	SAU HIST 2013 HIST 2023	Semester		Grade
History/Go HIST HIST POLS	vernment (3 c 2223 2233 1113	redit hours) United States History To 1865 or United States History Since 1865 or American National Government	SAU HIST 2013 HIST 2023 PSCI 2003	Semester		Grade
History/Go HIST HIST POLS	vernment (3 c	redit hours) United States History To 1865 or United States History Since 1865 or American National Government	SAU HIST 2013 HIST 2023	Semester		Grade Grade
History/Go HIST HIST POLS	vernment (3 c 2223 2233 1113	redit hours) United States History To 1865 or United States History Since 1865 or American National Government	SAU HIST 2013 HIST 2023 PSCI 2003		3	
History/Go HIST HIST POLS	vernment (3 c 2223 2233 1113 nces (3 credit h	redit hours) United States History To 1865 or United States History Since 1865 or American National Government	SAU HIST 2013 HIST 2023 PSCI 2003		3 Hours	
History/Go HIST HIST POLS Social Scien	vernment (3 c 2223 2233 1113 nces (3 credit h	United States History To 1865 or United States History Since 1865 or American National Government nours) Macroeconomics or	SAU HIST 2013 HIST 2023 PSCI 2003 SAU ECON XXXX		3	

Lab Sciences (8 credit hours)

1204

2114

CHEM

PHYS



Degree Plan Checklist Associate of Science in STEM Bachelor of Science Engineering-Physics Chemical Engineering Option



National Park College Associate of Science in STEM

Directed Electives (32 Credit Hours)

			SAU	Semester	Hours	Grade
CHEM	2204	General Chemistry II/Lab	CHEM 1123/1121		4	
CIS	1033/1031	Computer Science I/Lab	CSCI 2103		4	
MATH	2224	Calculus II	MATH 1545		4	
MATH	2254	Calculus III	MATH 2563		4	
MATH	2284	Differential Equations	MATH 3033		4	
PHYS	2124	University Physics II/Lab	PHYS 2213/2211		4	
EGR	1122	Intro to Engineering	ENGR 1023		2	
EGR	1143	Engineering Graphics	ENGR 1213		3	
EGR	2113	Engineering Materials	ENG 2043		3	

NPC Required Courses (0 Credit Hours)

			SAU	Semester	Hours	Grade
ORT	0000	Student LMS/Online Orientation	N/A		0	
ORT	1100	Freshman Orientation	N/A		0	

Total NPC Credit Hours: 62



Degree Plan Checklist Associate of Science in STEM Bachelor of Science Engineering-Physics Chemical Engineering Option



Southern Arkansas University

Required Courses (58 credit hours)

			Semester	Hours	Grade
CHEM	3003/3001	Organic Chemistry/Lab		4	
ENGR	1021	Introduction to Engineering Lab		1	
ENGR	2053	Chemical Engineering Fundamentals		3	
ENGR	2143	Statics		3	
ENGR	3003	Fluid Mechanics		3	
ENGR	3013	Thermodynamics		3	
ENGR	3023	Heat Transfer		3	
ENGR	3063	Mass Transfer		3	
ENGR	3073	Engineering Economics		3	
ENGR	3083	Numerical Methods in Engineering		3	
ENGR	3163	Computer Aided Engineering Analysis		3	
ENGR	3111	Thermal Fluid Science Lab		1	
ENGR	3352	Chemical Engineering Lab		1	
ENGR	4023	Senior Design Project I		3	
ENGR	4033	Instrumentation and Control Systems		3	
ENGR	4043	Chemical Engineering Reactor Design		3	
ENGR	4703	Work Experience Learning I		3	
Other Red	quired Courses	s (credit hours)			
ENGL	3023	Technical Writing		3	
Upper L	3XX3/4XX3	Upper Level Physics or Engineering electives		9	

Total SAU Credit Hours: 58
Total Credit Hours: 120