

SouthArk Guided Pathway to Success (GPS)

2024 - 2025 ACADEMIC MAP: Forestry Technology - TC

CHOOSE COURSE PLAN WITH ADVISOR TO ASSURE PROPER ACADEMIC PROGRESSION CHOOSE COURSE PLAN WITH ADVISOR TO ASSURE PROPER ACADEMIC PROGRESSION Circle Number Course Name / Course Number Course Name / SASC 1101 Campus Technology O FRST 1002 Introduction to Forestry CP 2 FRST 1011 History and Policy in Forestry F/CP 1 FRST 1014 Applied Dendrology F/CP 4 FRST 1024 Forest Mensuration F/CP 4 MATH 1073 OR Technical Math OR TC 3	Student Name	Student Name		Student ID					Student P	hone #		
TUDENT'S REMEDIATION REQUIREMENTS (Write in needed courses based on test scores or transfer work): COURSE NEEDED SEMESTER GRADE COURSE NEEDED SEMESTER GF COURSE NEEDED SEMESTER GRADE COURSE NEEDED SEMESTER GF CHOOSE COURSE PLAN WITH ADVISOR TO ASSURE PROPER ACADEMIC PROGRESSION Introduction to ASSURE PROPER ACADEMIC PROGRESSION Introduction to Code (see key) Sem/Yr Grade Milestones Actions SASC 1101 Campus Technology O + Upon successful completion of these courses a certificate of proficiency will be awarded in Basic Forestry. + Find a comfortable study place on campus. + Sem main and the computer you can be availed in Basic Forestry. + Complete you can be availed in Basic Forestry. + Eind a comfortable study place on campus. + Eind a comfortable stud	Advisor Name	Advisor Name							Advisor P	hone #		
COURSE NEEDED SEMESTER GRADE COURSE NEEDED SEMESTER GR COURSE NEEDED SEMESTER GRADE COURSE NEEDED SEMESTER GR CHOOSE COURSE PLAN WITH ADVISOR TO ASSURE PROPER ACADEMIC PROGRESSION Introduction to Assure Proper Academic Progression Semeral and a construction of the second and a construction of these courses a certificate of proficiency will be awarded in Basic Forestry. • Upon successful completion of these courses a certificate of proficiency will be awarded in Basic Forestry. • Find a comfortable study place on campus. FRST 1011 History and Policy in Forestry C/P 2 • Upon successful completion of these courses a certificate of proficiency will be awarded in Basic Forestry. • Begin making plans to complete yo complete yo proficiency will be awarded in Basic Forestry. • Complete Campus technology MATH 1073 OR Technical Math OR College Algebra TC 3	Expected Awa	rd upon Program Completic	n 🗆 CP	ר 🛛	C D	AA 🗆	AS 🗆 AAS	Sem/Yr	Expected	l to Gradu	uate:	
Conserve Academic Progression Course PLAN WITH ADVISOR TO ASSURE PROPER ACADEMIC PROGRESSION IRST SEMESTER/YEAR:/		MEDIATION REQUIREMENT	S (Write in	needed	courses k	based on t	est scores or tra	nsfer wo	rk):			
IRST SEMESTER/YEAR: / Course Number Course Name Code (see key) Sem/Yr Grade Credit Hours Milestones Actions SASC 1101 Campus Technology O • Upon successful completion of these courses a certificate of proficiency will be awarded in Basic Forestry. • Find a comfortable study place on campus. • Find a comfortable study place on campus. FRST 1011 History and Policy in Forestry F/ CP 1 • Basic Forestry. • Begin making plans to complete yo FAFSA for the next academic year. FRST 1014 Applied Dendrology F / CP 4 • Omplete Campus technology • Complete Campus technology MATH 1073 OR MATH 1023 Technical Math OR College Algebra TC 3 3	C	OURSE NEEDED	SEMES					EDED			TER	GRADE
FIRST SEMESTER/YEAR: / Course Number Course Name Code (see key) Sem/Yr Grade Credit Hours Milestones Actions SASC 1101 Campus Technology O • Upon successful completion of these courses a certificate of proficiency will be awarded in Basic Forestry. • Find a comfortable study place on campus. • Find a comfortable study place on campus. FRST 1011 History and Policy in Forestry F/CP 1 • Basic Forestry. • Begin making plans to complete yo FAFSA for the next academic year. • Complete Campus technology • Complete Campus technology • Complete Campus technology FRST 1014 Applied Dendrology F/CP 4 • Math 1073 OR MATH 1023 Technical Math OR College Algebra TC 3												
IRST SEMESTER/YEAR: // Course Number Course Name Code (see key) Sem/Yr Grade Credit Hours Milestones Actions SASC 1101 Campus Technology O • Upon successful completion of these courses a certificate of proficiency will be awarded in Basic Forestry. • Find a comfortable study place on campus. • Find a comfortable study place on campus. FRST 1011 History and Policy in Forestry F/CP 1 • Basic Forestry. • Begin making plans to complete yo FAFSA for the next academic year. FRST 1014 Applied Dendrology F/CP 4 • Omplete Campus technology FRST 1024 Forest Mensuration F/CP 4 MATH 1073 OR MATH 1023 Technical Math OR College Algebra TC 3												
Course NumberCourse NameCourse NameSem/YrGradeHoursMilestonesActionsSASC 1101Campus TechnologyOUpon successful completion of these courses a certificate of proficiency will be awarded in Basic Forestry.• Upon successful completion of these courses a certificate of proficiency will be awarded in Basic Forestry.• Find a comfortable study place on campus.FRST 1014History and Policy in ForestryF / CP1•• End a comfortable study place on campus.FRST 1014Applied DendrologyF / CP4••••FRST 1024Forest MensurationF / CP4••••MATH 1073 OR MATH 1023Technical Math OR College AlgebraTC33••	HOOSE COUR	SE PLAN WITH ADVISOR T	O ASSURE	PROPE	R ACADE	MIC PROG	RESSION					
CP 2 FRST 1002 Introduction to Forestry CP 2 FRST 1011 History and Policy in Forestry F/CP 1 FRST 1014 Applied Dendrology F/CP 4 FRST 1024 Forest Mensuration F/CP 4 MATH 1073 OR MATH 1023 Technical Math OR College Algebra TC 3			<u>O ASSURE</u>	PROPE	R ACADE	MIC PROG	RESSION					
FRST 1002 Introduction to Forestry CP 2 FRST 1011 History and Policy in Forestry F / CP 1 FRST 1014 Applied Dendrology F / CP 4 FRST 1024 Forest Mensuration F / CP 4 MATH 1073 OR MATH 1023 Technical Math OR College Algebra TC 3		ER/YEAR:/	Code			Credit		nes		Act	ions	
FRST 1011 History and Policy in Forestry F / CP 1 Basic Forestry. FAFSA for the next academic year. FRST 1014 Applied Dendrology F / CP 4 FRST 1024 Forest Mensuration F / CP 4 MATH 1073 OR MATH 1023 Technical Math OR College Algebra TC 3	IRST SEMESTI Course Number	ER/YEAR: / Course Name	Code (see key)			Credit Hours	Milestor Upon successful	completion of		comfortable		ce on
FRST 1024 Forest Mensuration F / CP 4 MATH 1073 OR MATH 1023 Technical Math OR College Algebra TC 3	IRST SEMEST Course Number SASC 1101	ER/YEAR: / / Course Name Campus Technology	Code (see key) O			Credit Hours 	• Upon successful of these courses a courses a course of these courses a course of the course	completion of ertificate of	campu	a comfortable : us.	study plac	
MATH 1073 OR Technical Math OR TC 3 MATH 1023 College Algebra TC 3	IRST SEMEST Course Number SASC 1101 FRST 1002	ER/YEAR://////	Code (see key) O CP			Credit Hours 2	Milestor Upon successful these courses a c proficiency will be	completion of ertificate of	campu • Begin	i comfortable : us. making plans	study plac	ete your
MATH 1023 College Algebra	IRST SEMEST Course Number SASC 1101 FRST 1002 FRST 1011	Course Name Campus Technology Introduction to Forestry History and Policy in Forestry	Code (see key) O CP F / CP			Credit Hours 2 1	Milestor Upon successful these courses a c proficiency will be	completion of ertificate of	e Begin FAFS/	a comfortable s us. making plans A for the next	study place to compl academic	ete your c year.
Total 14	IRST SEMESTI Course Number SASC 1101 FRST 1002 FRST 1011 FRST 1014	Course Name Campus Technology Introduction to Forestry History and Policy in Forestry Applied Dendrology	Code (see key) O CP F / CP F / CP			Credit Hours 2 1 4	Milestor Upon successful these courses a c proficiency will be	completion of ertificate of	e Begin FAFS/	a comfortable s us. making plans A for the next	study place to compl academic	ete your c year.
	IRST SEMESTI Course Number SASC 1101 FRST 1002 FRST 1011 FRST 1014 FRST 1024 MATH 1073 OR	Course Name Campus Technology Introduction to Forestry History and Policy in Forestry Applied Dendrology Forest Mensuration Technical Math OR	Code (see key) O CP F / CP F / CP F / CP			Credit Hours 2 1 4 4	Milestor Upon successful these courses a c proficiency will be	completion of ertificate of	e Begin FAFS/	a comfortable s us. making plans A for the next	study place to compl academic	ete your c year.
SECOND SEMESTER/YEAR: /	IRST SEMEST Course Number SASC 1101 FRST 1002 FRST 1011 FRST 1014 FRST 1024 MATH 1073 OR MATH 1023	Course Name Campus Technology Introduction to Forestry History and Policy in Forestry Applied Dendrology Forest Mensuration Technical Math OR	Code (see key) O CP F / CP F / CP F / CP			Credit Hours 2 1 4 4 3	Milestor Upon successful these courses a c proficiency will be	completion of ertificate of	e Begin FAFS/	a comfortable s us. making plans A for the next	study place to compl academic	ete your c year.

Code Credit **Course Number** Course Name Sem/Yr Grade Milestones Actions (see key) Hours • Found a good place to study. • Apply for scholarships for the next FRST 1012 Forest Soils and Watershed 2 S/CP academic year before March 1st • Completed the FAFSA. FRST 1013 Forest GIS Applications S/CP 3 • Upon successful completion of • Look to get involved on campus these courses a certificate of FRST 1034 Harvesting Procedures S/CP 4 proficiency will be awarded in CSCI 1003 OR Intro to Computers OR Forestry Technology. TC 3 **BTEC 2143 Business Applications** ENGL 1143 OR Technical Writing I OR тс 3 ENGL 1113 Composition I 15 Total

THIRD SEMESTER/YEAR:

1

Course Number	Course Name	Code (see key)	Sem/Yr	Grade	Credit Hours	Milestones	Actions
FRST 1023	Applied Silviculture	SU / TC			3	Became involved on campus.	•
FRST 1054 OR FRST 1064	Forestry Internship I OR Forestry Capstone	SU / TC			4	 Applied for scholarships. Upon successful completion of these courses a technical 	
Total					7	certificate will be awarded in Forestry Technology.	

COMMENTS AND NOTES:

Notes: MATH 1073/MATH 1023 & CSCI 1003/BTEC 2143 & ENGL 1143/ENGL 1113 → these courses can be taken at any time. None of the courses are a pre-requisite or a corequisite to any of the FRST courses or to each other.

Key:

F - Only offered in Fall semester	O – Only offered Online	T - Transfer	CP – Certificate of Proficiency	AA – Associate of Arts Degree
S – Only offered in Spring semester	P – Prerequisite to Program	E - Elective	TC – Technical Certificate	AS – Associate of Science Degree
SU - Only offered in Summer semester	SUB - Substitution	* Critical Course		AAS – Associate of Applied Science Degree

Program Description	Forestry Technology Technical Certificate
Program Requirements	36 hours
Link to Program Webpage	
Career Opportunities	
Transfer Paths and Requirements	
	•

REMEDIATION REQUIREMENTS:

Current course placement requirements and applicable remediation can be found in the college catalog.

I understand that when seeking a credential, I may be required to enroll in remediation / co-requisite lab courses as a result of my test scores in compliance with Arkansas Law, Act 1052, which may take additional semesters for successful completion.

SIGNATURES:

Student:	Date:
Advisor:	Date:
Registrar:	Date:

FOR OFFICE USE ONLY - GRADUATION REQUIREMENTS:

SouthArk Credit Hours	TOTAL CREDIT HOURS	Minimum Cumulative GPA of 2.00? (Required)	
Transfer Credit Hours	CUMULATIVE GPA	Any 50% or the last 25% of Total Credit Hours? (Required)	

ney.				
F - Only offered in Fall semester	O – Only offered Online	T - Transfer	CP – Certificate of Proficiency	AA – Associate of Arts Degree
S – Only offered in Spring semester	P – Prerequisite to Program	E - Elective	TC – Technical Certificate	AS – Associate of Science Degree
SU - Only offered in Summer semester	SUB - Substitution	* Critical Course		AAS – Associate of Applied Science Degree
D 1 1 5/4/0000				

Kow