### SOPHOMORE YEAR

First Semester	Semester Hours	Second Semester	Semester Hours
Approved Criminal	Justice Elective3	SPT 1113, Public Sp	eaking I3
ENG 1113, English Composition I3		LET 1713, Legal Wr	iting3
LET 2333, Civil Liti	gation II3	Math/Natural Science	ce Elective3/4
LET 2463, Real Pro	perty II3	Social/Behavioral Sc	ience Elective3
Humanities/Fine Ar	ts Elective3	LET 2923, Internshi	p3
Total	15		15/16

## TECHNICAL CERTIFICATE EXIT POINT

Students must pass with a "C" all LET coursework before entering sophomore-level classes.

All LET courses will be offered every school year online by approved Northwest faculty. Any online LET course to be taken and applied to graduation must either be through Northwest faculty or approved by the Paralegal Technology adviser. The LET 2923 Internship may be waived under limited circumstances.

### LEGAL STUDIES (UNIVERSITY OF MISSISSIPPI 2+2 OPTION)

Adviser: McDavid

This program is designed to transfer to The University of Mississippi's program where the student may receive a baccalaureate degree. An Associate of Applied Science degree is awarded upon completion.

### FRESHMAN YEAR

First Semester	Semester Hours
ENG 1113, Eng. Cor	np. I3
BIO 1113, Prin. of B	iology I*3
BIO 1111, Prin. of B	iology I Lab*1
MFL 1213, Spanish I	
CSC 1113, Compute	r Concepts3
LET 1123, Introduct	ion to Law3
Total	16

### SOPHOMORE YEAR

Third Semester	Semester Hours
LET 1213, Legal Re	search3
MUS 1113, Music A	Appreciation****3
ENG 2223, Amer. L	it. I***3
PSY 1513, Gen. Psy	chology3
PSC 1113, Amer. N	
Total	15

Second Semester	Semester Hours
ENG 1123, Eng. Co	mp. II3
	Biology II**3
BIO 1121, Prin. of I	Bio. II Lab**1
MFL 1223, Spanish	II3
LET 1713, Legal W	riting3
MAT 1313, College	Algebra3
Total	16

Fourth Semester	Semester Hours
SPT 1113, Public Sp	beaking I3
MAT 2323, Statistic	s3
PHI 2713, Logic	
SOC 2113, Intro. to	Sociology3
HIS 2213, American	
Total	15

\* The student may choose either Prin. of Biology I, General Biology I, or Anatomy & Physiology I.

\*\* The student may choose Prin. of Biology II, General Biology II, or Anatomy & Physiology II.

\*\*\* The student may choose either British Literature, American Literature, or World Literature.

\*\*\*\* The student may choose from Music Appreciation, Art Appreciation, or Theatre Appreciation..

## Precision Manufacturing & Machining Technology

Advisers: Covington, Gilliam • Offered at Senatobia campus only

Career Certificate • Technical Certificate • Associate of Applied Science

Precision Manufacturing and Machining Technology is an instructional program that prepares individuals to manufacture metal parts on machines such as lathes, grinders, drill presses, milling machines, and Computer Numerical Control equipment. Included is instruction in making computations related to work dimensions, testing, feeds, and speeds of machines; using precision measuring instruments such as layout tools, micrometers, and gauges; machining and heat-treating various metals; and laying out machine parts. Also included is instruction in the operation and maintenance of computerized equipment.

Precision Manufacturing and Machining Technology is an articulated program designed to provide advanced and technical skills to its students. Entry into the postsecondary program is based upon mastery of Baseline Competencies which are taught in the secondary programs. Students who do not possess such skills must complete additional coursework in order to graduate from the program.

**Special admissions requirements:** Students who wish to enroll in the Precision Manufacturing and Machining Technology program must:

- 1. Students must submit necessary records and credentials prior to the semester of entrance including, but not limited to, a current negative 5-panel drug screen.
- 2. Students must provide their own tools. Please see adviser for current tool list.

A student successfully completing the technical program will receive an Associate of Applied Science degree. Students in the program will complete NIMS credentialing.

### FRESHMAN YEAR

First Semester	Semester Hours	Second Semester	Semester Hours
		MST 2714, CNC I	
MST 1313, Machine	Tool Math3	MST 1125, Power Ma	achinery II5
MST 1613, Precision	Layout3	MST 2813, Metallurg	gy3
MST 1413, Blueprint	Reading3	MST 1423, Adv. Blue	eprint Reading3
Total	15	Total	15

## CAREER CERTIFICATE EXIT POINT

### SOPHOMORE YEAR

Third Semester	Semester Hours	Fourth Semester	Semester Hours
*MST 2724, CNC II.	4	*MST 2144, Power	Machinery IV4
*MST 2135, Power N	lachinery III5	*MST 2734, Fund. (	of CAD/CAM4
ENG 1113, English C	omp. I3	Social/Behavioral So	cience Elective3
Math/Science Electiv	e	Humanities/Fine Ar	t Elective3
		SPT 1113, Public Sp	peaking I3
Total	15	Total	17

\*Courses required in addition to Career Certificate courses for Technical Certificate

Students must receive a grade of "C" or higher in all MST coursework prior to progressing to the next semester or completing the program.

# **Respiratory Therapy**

Advisers: Lenox, McMinn • Offered at DeSoto Center-Southaven only Associate of Applied Science

Respiratory Therapy is the allied medical discipline that works under the direction of a physician to assist in the diagnosis, treatment and management of patients with cardiovascular and pulmonary disorders. Those patients range from premature infants to post-operative patients to the aged. During clinical practice the student will rotate through area hospitals where preceptors and clinical instructors will work closely with them allowing direct patient care.

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