

Associate of Applied Science Gunsmithing Technology 2021-2022 60 Credit Hours

Name	ame Anticipated Graduation Date				
Original p	olacement i	COMPASS, Accuplac	er, or SAT		
		tand that if required to enroll in developmenta			
		ct 1101, an additional semester may be required	ł to complete my p	rogram of study. (*)	following
		nifies the program core courses.			
		on (6 credit hours)			
~ENG	1003	Freshman English I		3	
~ENG	1013	Freshman English II OR		3	
	1023	Technical Writing			
	(2				
	tics (3 credi		OD		
MATH	1053	Mathematical Reasoning/Quantitative Literac	y OR	3	
		Higher level math			
Social Sci	onco (2 crod	it hours)			
GUNS	ence (3 cred 2803	US Firearm History & 2A Law		3	
GONS	2003	OS FITEBITIT HISTORY & ZA Law		3	
Gunsmith	ing Founds	tion (28 credit hours)			
GUNS	1001	Basic Firearm Safety and maintenance		1	
GUNS	1001	Gunsmithing Theory I		3	
GUNS	1013	Gunsmithing Theory II		3	
GUNS	1103	Firearms Repair I		3	
MEH	1103	Intro to Machine Processes		3	
MEH	1203	Basic Blueprint Reading		3	
MEH	1206	Basic Lathe Operation		6	
MEH	1406	Basic Mill Operation		6	
IVILII	1400	Basic Will Operation			
Gunsmith	ing Flective	s (students must complete 20 credit hours of ele	ectives)		
GUNS	1203	Riflesmithing	- Carresy	3	
GUNS	1303	Shotgunsmithing		3	
GUNS	1403	Pistolsmithing (restricted to ages 21 and olde	r)	3	
GUNS	1503	Stockmaking I	.,	3	
GUNS	2502	Stockmaking II		2	
GUNS	1603	Metal Finishing I		3	
GUNS	2603	Metal Finishing II		3	
GUNS	2612	Metal Finishing III		2	
GUNS	2103	Firearms Repair II		3	
GUNS	1702	Basic Handloading & Ballistics		2	
GUNS	2702	Advanced Handloading & Ballistics		2	
GUNS	2002	Accurizing Factory Rifles		2	
		cants must be at least 18 years of age to apply for	admission into the	Gunsmithing Techn	ology
program.	1.15	, 3		G	Ο,
1 - 0 - 4 - 1 - 1					
Student Signature		Date Advisor S	Advisor Signature		
			_	Date	