

Bachelor of Applied Technology in Gunsmithing 2023-24 Degree Check

Name:	me: Completed by:					
ID:			Date:			
General Education Requirements (42 Credits)	Credits	Grade	Program Requirements (80 Credits)	Credits	Grade	
Communication (9 Credits) Select three of the following:			Lower-Division Core (40 Credits)			
ENG 1113 English Composition I ENG 1213 English Composition II	3		GS 1001 Basic Firearm Maintenance	1		
			GS 1102 Firearm Theory I	2		
ENG 1333 Applied Technical Writing	3		GS 1112 Firearm Theory II	2		
BC 2113 Business Communication SPC 1113 Fundamentals of Speech COM 1233 Interpersonal Communication			GS 1602 Muzzle Loading Rifle	2		
	3		GS 1911 Technician Development	1		
			GS 1012 Gun Bluing	2		
History and U.S. Government (6 Credits)			GS 1113 Intro to Firearms Repair I	3		
HST 1483 US History to the Civil War <u>or</u> HST 1493 US History since the Civil War	3		GS 1213 Bench Metal	3		
			GS 1313 Machine Tool Practices	3		
GVT 1113 American Federal Government	3		GS 1512 Blueprint Reading	2		
Humanities (6 Credits) Any Area 4 course from the college catalog.		GS 2223 General Metals	3			
	3		GS 2122 Intro to Firearms Repair II	2		
	3		GS 2324 Machine Metal I	4		
Mathematics (3 Credits) Select one of the following:			GS 2613 Riflesmithing	3		
MTH 1513 Precalculus Algebra			GS 2023 Metal Finishing	3		
MTH 1483 Math Functions	3		GS 2521 Gun Store Management	1		
MTH 1213 Introduction to Statistics MTH 1123 Technical Math			GS 2623 Stockmaking I	3		
Any math course higher than MTH 1513			Upper-Division Core (40 Credits)	•		
Science (8 Credits) Any Area 3 course from the college catalog.		GS 3133 Advanced Firearms Repair I	3			
	4		GS 3333 Precision Machining	3		
	4		GS 3633 Custom Pistolsmithing	3		
Liberal Arts (3 Credits) Any area 6 course from the college catalog.		GS 3653 Assess. & Improv. For Modern Shotgun	3			
			GS 4032 Firearms Restoration	2		
Arts & Sciences (3 Credits) Any Area 7 course from the college catalog.		GS 4042 Machine Tools, Fixtures, & Processes	2			
	3		GS 4142 Advanced Firearms Repair II	2		
Computer Proficiency (3 Credits)			GS 4163 Applied Firearms Repair	3		
CIS 1113 Computer Applications	3		GS 4683 Design & Dev. of Custom Revolvers	3		
Student Success (1 Credit) For first-time freshmen			GS 4686 Stockmaking Capstone	6		
COL 1211 Success Strategies	1		GS 4696 Custom Metalsmithing Capstone	6		
	•	'	GS 4983 Industry Leadership Development	3		
				-		
Program Electives (0 Credits) Select courses as needed to achieve 122 credits.						
GS 2553 Intro CNC	3		GS 2833 American Firearm Law	3		
GS 2642 Stockmaking II	2		GS 1532 Intro Auto CAD	2		
GS 1412 Handloading & Ballistics	2		GS 2542 Advanced Auto CAD	2		
GS 2412 Advanced Handloading	2		GS 2662 Accurizing Factory Rifles	2		
GS 2810 Special Problems in Gunsmithing						
All substitutions must be approved by Program Chair						
Total credit hours required: 122 40 hours at MSC ☐ Min 2.0 GPA ☐ Min 42 hours in Gen Ed Core ☐						