

Student ID	Name Degree	Major	Level Student Class L	
970392558 Boldir	ng, Shane Harris	✓ Engineering	M Masters	
Degree Checklist	Plans GPA Calc			
Degree	Format:		✓ Include in-progress classes	
Checklist	Student View ~	View Process Nev		
What If	LIME Do avec	Waste BROD Food		
Look Ahead	owr Degree	eWorks PROD Envi	ronment	
	Student Bolding, Shane Harris	Degree M	aster of Science (MS)	
	ID 970392558	Program Er	ngineering	
	Classification Masters	Catalog Year 20	20-2021	
	UWF GPA 0.00	Minor		
	Earned Hours			
	Degree Progress			
	Requirements			
	Credits			
	Credits			
	Unmet conditions for this set of requirements: 30 credits are required. You currently have 0, you still need 30 more credits. All credit must be earned within six years of awarded degree.			
	Minimum of 15 hours of coursework at the 6000 level or above.	Still Needed: A minimum of 15 credits in 6000 or above are required. You have taken 0 but need 15 more credits.		
	Minimum of 24 Hours in Residence Required.		redits must be taken in residence. You eed 24 more credits.	
	Must earn at least 1 credit within the past years.	Still Needed: Must earn at least have earned 0 and	one credit within the past five years. You I need 1.	
	Future Catalog Year Still Needed: Your audit is currently based on 2019 Catalog. Once the 2020 catalog is finalized, this message will change.			
	Your GPA is below 3.0 - please see an advisor	Still Needed: is your first semes	Your UWF GPA is below 3.0-please see an advisor. If this is your first semester here, your UWF GPA will be zero until the first semester grades are posted.	
	Program Requirements	Still Needed: See Program in E	ingineering (MS) section	
	Academic Standing Sufficient			
	Unmet conditions for this set of requirements	A minimum of 15 credits in coursework taken 0 but need 15 more credits.	30 credits are required. You currently have 0, you still need 30 more credits. A minimum of 15 credits in coursework 6000 Level or above is required. You have	
	Minimum Grade of C Required in All Courses Program GPA is 0.00 a minimum of 3.0 is req			
	Principles of Engineering Analysis	Still Needed: 3 Credits in EGN 6	6429	