

Student ID	Name	Degree	Major	Level	Student Class Le
970392558	Bolding, Shane Harris	MS	Engineering	M	Masters

Degree Checklist
Plans
GPA Calc
Degree Checklist
Format:

Student View

View

Process New

☒ Include **in-progress** classes

☒ Include **preregistered** classes

What If
Look Ahead

UWF DegreeWorks PROD Environment

Student	Bolding, Shane Harris	Degree	Master of Science (MS)
ID	970392558	Program	Engineering
Classification	Masters	Catalog Year	2020-2021
UWF GPA	0.00	Minor	
Earned Hours			

Degree Progress
Requirements
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.

Still Needed:

A minimum of 24 credits must be taken in residence. You have taken 0 but need 24 more credits.



Must earn at least 1 credit within the past 5 years.

Still Needed:

Must earn at least one credit within the past five years. You have earned 0 and 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:

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 Engineering (MS)** section


Academic Standing Sufficient



Minimum GPA unsatisfied

Unmet conditions for this set of requirements:

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 taken 0 but need 15 more credits.

A minimum of 24 credits must be taken in residence.

Minimum Grade of C Required in All Courses.

Program GPA is 0.00 a minimum of 3.0 is required.



Principles of Engineering Analysis

Still Needed:

3 Credits in **EGN 6429**