

Student's Academic Plan for Success

To be completed by the student and reviewed with Dr. Randy Michaelis, in Academic Affairs, 509.777.4402, rmichaelis@whitworth.edu. *NOTE: If your appeal is granted you will have financial aid for a probationary semester.*

Student's Name _____ ID Number: _____

1. I am able to get a term GPA of 1.0, regain a 2.0 *cumulative* GPA and finish at least 66% of my attempted *cumulative* credits* by the end of a probationary semester, if this appeal is granted. ___Yes ___No
If yes, then go to item 4 below. **If no**, continue to item 2.

2. I only need one semester to have my **cumulative GPA** up to the minimum 2.0? ___Yes ___No
If yes, continue to item 3.

If no, indicate what progress you would need to make over the next semesters to meet this goal.

I will have the 2.0 *cumulative* GPA at the end of _____ semester (indicate term and year).

Intermediate progress will be:

Semester of Plan	Minimum Cumulative GPA
First Semester of This Plan for Success	
Second	
Third (if necessary)	
Fourth (if necessary)	

3. I only need one semester to have my **cumulative completed credits** up to 66.66% of the attempted credits*? ___Yes ___No

If yes, then go to item 4 below.

If no, indicate what progress you would need to make over the next semesters to meet this goal.

I will have the 66.66% of attempted credits completed at the end of _____ semester (indicate term and year).

Intermediate progress will be:

Semester of Plan	Minimum % Cumulative Attempted Credits Completed
First Semester of This Plan for Success	%
Second	%
Third (if necessary)	%
Fourth (if necessary)	%

4. Review this information with Dr. Michaelis, sign it and submit it with other required appeal documents.

Comments:

Student Signature: _____ **Date:** _____

Dr. Michaelis' Signature: _____ **Date:** _____

*Attempted cumulative credits are those credits for which you were enrolled and charged tuition for each semester. Attempted credits do not include credits that were dropped during the 100% refund period.