Kinesiology MS Chec	<mark>klist</mark>	Current D	ate:
Student Name:		Advisor Name:	
Program Entry Date:			
Major Araa			
Major Area:  □ Movement Neuroscience	□ Biomechanics	□ Physiology	□ Physical Activity
inovernent neuroscience	□ Diomechanics	□ Filysiology	□ Filysical Activity
	See instruction	s on 2 <sup>nd</sup> page	
		, , , , , , , , , , , , , , , , , , ,	

**Undergraduate Deficiencies on Entry:** 

<u> </u>	<u> </u>	y -		
	Check which applies	Course	Semester Completed	Grade
Noi	ne			
A&	P			
Exe	ercise Physiology			
Bio	mechanics			
Мо	vement Neuroscience			
Phy	sical Activity and Health			

**Required Coursework is 23 Credits** 

Check Courses Taken	Course	Semester(s) Completed	Grade	# of Credits
Kin 600 (1 credit)				0
Statistics (3 credits)				0
Grad Seminar (1 credit 4 times)				0
Kin 500 level class (3 credits)				0
Kin 500 level class (3 credits)				0
Kin 600-800 level class (3 credits)				0
Cognate class outside department (3 credits)				0
Either Kin 500 – 800 level credits (3 credits)				0
Or: 2 <sup>nd</sup> Cognate class <i>(3 credits)</i>				
			Total Credits:	

Thesis Research: (9 credits each)

	Course	Semester Completed	Presentation Date	# of Credits
Proposal (3 credits)	Kin 698A			0
Thesis (6 credits)	Kin 699			0
				0
			Total # of credits from Thesis:	

Total Credits Need = 32	Total Credits Earned to Date:

## Thesis Title:

	Date of Defense	Semester Completed
Proposal		
Defense		

## **Committee Members:**

Chair	
Inside Member	
Inside Member	

## To calculate total # of credits:

To add the totals in a column in a table in Word after you have entered the # of credits, put the cursor in the box for total # of credits, go up to the top of the word document and you'll see in light orange "Table Tools", click on layout then go to the top right and click on *fx formula* and the formula is: =SUM(ABOVE) then click on OK and it should total the column.

One note, there always has to be a figure in the column, even a zero if there aren't any credits otherwise the formula doesn't work.