Kinesiology PhD Checklist Student Name: Entry Date: Major Area: Biomechanics			uroscience						
	See instruct	tions at the be	ottom of the 2 ⁿ	^d page i	re: calcula	ting total ‡	of credi	ts in V	Vord
<mark>Und</mark>		ficiencies on E							
	None	ch applies	Course	Se	emester Cor	npleted Gr	ade		
	A&P								
			<mark>/ithin 1st 2 years</mark>						4 - 6
KIN A	Area	Course Name		1	e Number KIN 570)	Semeste Complete	I	ade	# of Credits
Exerc	cise Physiology			(5%)					
Biom	echanics								
	ment								
	oscience ical Activity &								
Healt									
	Course Name	rk (UMass; mir imum 12 credits)	Course N	lumber	Seme	nological or ester(s) pleted	<mark>der</mark> Grade	1	of edits
\dashv									
+									
	Minor Area (min	imum 3 credits)							
	Outside Departn	nent							

Total Credits:

Research Credits (UMass; minimum 30 credits):

(Usually independent studies) (Includes 12 dissertation credits)

Course title	Course #	Semester Completed	Grade	Professor	# of Credits
		Completed			Ground
				Total # of Research Credits:	

Graduate Seminar Requirement (minimum of 6 credits)

Attended	Semester	# of credits (usually 1)
	Total credits from	
	Seminar attendance	
Presented: (min. 2 times)	Semester	Date

Comprehensive Exam

Semester Committee Advisor		Committee Member	Committee Member	
Completed	Name	Name	Name	

Dissertation (12 credits): Kin 899

	Date of Defense	Semester Completed
Proposal		
Defense		

Title:

Committee Members:

Chair	
Inside Member	

Inside Member	
Outside Member	
Name of MS degree school	
MS credits (# earned)	
PhD Credits	

Total Credits post-baccalaureate needed = 72 +	Total Credits Earned
Graduate Seminar Requirement – grad seminar	
credits do not count towards the total 72 needed	

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.