

## Research Internship Grant Supervising Scientist Evaluation of Gatton Academy Students

Name o	f Studen	nt being Evaluated		D	Oate
Name o	f Superv	visor/Evaluator			
Work F	Period:	From	То	_	
Student	Perfori	mance (Please score as 5 O	utstanding, 4 Good, 3 Acc	ceptable, 2 Po	or, 1 Unacceptable)
2.	Attend Punctu Oualit				
4.	Time Proper	Management or Use of ies/Equipment			
7.	Initiati Judgm				
	Throu	ral Research Progress Maghout this Experience redness for day-to-day a			
	•	dent Performance Points			/50
Researd Unacce		ort (Please score on ratio as	5 Outstanding, 4 Good, 3	3 Acceptable,	2 Poor, 1
1. 2.	Resear Resear	arch Report Introduction arch Report Materials an Research Report Draft (	d Methods Draft (due	,	/5 /5 /40
То	tal Res	search Report Points			/50
Final (	Grade (S	Student Performance To	otal + Research Report	t Total):	/100
		le any evaluative remark in the space provided b			

## **Grading:**

Research Internship Grant recipients must enroll in Honors 303: Independent Research through WKU for 1 college credit hour.

Students will be graded on the following basis:

$$90 - 100\% = A$$
,  $80 - 89\% = B$ ,  $70 - 79\% = C$ ,  $60 - 69\% = D$ , and  $0 - 59\% = F$ 

## **Assignment and Assessment:**

- 1. On-site supervisor's Evaluation (50% of total grade): An evaluation will be completed by the on-site supervisor at the conclusion of the summer research experience. This evaluation will score students on regular attendance and punctuality, quality of work, time management, proper use of supplies and equipment, initiative, judgment and decision-making, general research progress made throughout the experience, and preparedness for day-to-day activities.
- 2. Research Report (50% of total grade): During the research experience, students will write a research report. A draft of the Introduction/Lit. Review section is due by June 13 (5% of final grade), and a draft of the Materials and Methods section is due by July 11 (5% of final grade). A complete Research Report is due by August 8 (40% of final grade). The report should be written following specifications from the Regeneron instructions (found on page 18).