# **Employer's Performance Evaluation of Intern**

Master of Science—Professional Science (MSPS)
College of Basic and Applied Science
Middle Tennessee State University

				•				
Student's Name:		Sem	ester	:		Date	e:	
Employer:	Supervisor Name (print):							
	ne) Mid-term Final Hours Completed <i>(to Date)</i>							
1. Please mark the number that best re	presents the <sub>l</sub>	performance	of the	intern	in comp	ariso	n to other	
employees or in accordance with the acl	nievement of	objectives:						
		Excellent	Go	ood	Avera	ge	Below	Poor
							Average	
Interpersonal Skills								
Judgment								
Punctuality								
Dependability								
Knowledge of Concentration Content	+							
Attitude								
Professional Appearance								
Written Communication Skills								
Oral Communication Skills								
Problem-Solving Skills								
Knowledge of Technology								
Quality of Work								
	+							
Responsibility	-							
Initiative								
Overall Performance								
2. Please indicate your intern's disciplin following discipline-specific questions (C	_						atings):	2
		Excellent	G	ood	Avera	age	Below Average	Poor
Ability to calculate and explain appropri	ate						0 -	
actuarial present values, premiums, and								
Ability to utilize actuarial models in insu								
applications	irance							
Biostatistics:								
							Below	
	Excellent	Good	į.	Ave	rage		verage	Poor
Ability to calculate and explain			-				- C1 UBC	
descriptive statistics		_						
Ability to perform statistical inference								
	ı	ı				l		

В	io	te	ch	n	o	lo	g١	1	•
---	----	----	----	---	---	----	----	---	---

	Better Than New Employee	Equal to New Employee	Less Than New Employee
Ability to understand and			
perform laboratory techniques			
common to molecular science			
Ability to utilize problem-solving			
skills in a real-world setting			

## **Chemistry Analytics:**

	Better Than New Employee	Equal to New Employee	Less Than New Employee
Ability to understand and			
perform laboratory techniques			
common to analytical chemistry			
Ability to utilize problem-solving			
skills in a real-world setting			

## **Engineering Management:**

	Better Than New Employee	Equal to New Employee	Less Than New Employee
Ability to utilize problem-solving			
skills in a real-world setting			

#### **Fermentation Science:**

	Excellent	Good	Average	Below Average	Poor
Ability to understand and perform					
laboratory techniques common to					
fermentation science					
Ability to utilize problem-solving in a					
real-world setting					

### **Geosciences:**

	Excellent	Good	Average	Below Average	Poor
Application of geotechnical knowledge					
and skills to organizational needs					

## **Health Care Informatics:**

	Excellent	Good	Average	Below Average	Poor
Application of knowledge of					
concentration content to real-world					
situations					

We (intern and supervisor) attest that the student has successfully completed the hours shown on page 1.

Supervisor Signature:	 	 
Student Signature:	 	 

Thank you for supervising this student's internship experience!

Please return form to Dr. Robert B. Blair

Email: Robert.Blair@mtsu.edu

Phone: 615-898-5284