

## 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: \_\_\_\_\_ Semester: \_\_\_\_\_ Date: \_\_\_\_\_

Employer: \_\_\_\_\_ Supervisor Name (print): \_\_\_\_\_

Type of Evaluation: (Check one)      Mid-term      Final      Hours Completed (*to Date*) \_\_\_\_\_

**1. Please circle the number that best represents the performance of the intern in comparison to other employees or in accordance with achievement of objectives:**

	Excellent	Good	Average	Below Average	Poor
Interpersonal Skills					
Judgment					
Punctuality					
Dependability					
Knowledge of Concentration Content					
Attitude					
Professional Appearance					
Oral Communication Skills					
Written Communication Skills					
Problem Solving Skills					
Knowledge of Technology					
Quality of Work					
Responsibility					
Initiative					
Overall Performance					

**2. Please indicate your intern's discipline by checking the appropriate concentration and answering the following discipline-specific questions (Check the appropriate emphasis and corresponding ratings):**

**Actuarial Science:**

	Excellent	Good	Average	Below Average	Poor
Ability to calculate and explain appropriate actuarial present values, premiums, and reserves					
Ability to utilize actuarial models in insurance applications					

**Biostatistics:**

	Excellent	Good	Average	Below Average	Poor
Calculate descriptive statistics					
Explain descriptive statistics					
Ability to perform statistical inference					

**Biotechnology:**

	Better Than New Employee	Equal to New Employee	Less Than New Employee
Ability to handle technical aspects of industry and perform laboratory techniques			
Ability to solve problems in a real-world setting			

**Engineering Management:**

	Better Than New Employee	Equal to New Employee	Less Than New Employee
Ability to solve problems as compared to a new employee			

**Fermentation Science:**

	Excellent	Good	Average	Below Average	Poor
Ability to apply knowledge of fermentation science to problem solving.					
Ability to provide practical solutions to organizational business needs					
Ability to provide practical solutions to organizational fermentation related needs					

**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					

***We (intern and supervisor) attest 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 to: Dr. Robert B. Blair  
 MSPS Internship Coordinator  
 Middle Tennessee State University  
 Box 40  
 Murfreesboro, TN 37132

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 Email: Robert.Blair@mtsu.edu