

Name:	Date:
Campus: ___ Global (online) ___ Pullman	Final Exam Term:
Plan Type: ___ Non-Thesis ___ Thesis	

Washington State University

# Master of Science in Agriculture (MSAG)

## Exit Survey

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The purpose of this survey to evaluate your growth in your program. This evaluation will guide the College of Agricultural, Human, and Natural Resource Sciences toward program improvement. In order to determine your level of proficiency at the completion of your program, we are again requesting a self-examination of your level of performance for each student learning outcome.

Congratulations on your accomplishment! Please check which MSAG plan have you completed:

- General Agriculture
- Food Science and Management Option
- Plant Health Management Option

### Student Learning Outcomes Self-Assessment Survey

1. The program aims to prepare students to be outstanding experts, educators, or practitioners in professional fields related to agriculture.

- a. Describe your breadth of knowledge and expertise in agricultural disciplines and closely related fields?

Weak     Developing     Competent     Strong

What area(s) of the program helped you attain this level of competency:

- b. Describe your depth of knowledge and expertise in agriculture as related to the your professional goals?

Weak     Developing     Competent     Strong

What area(s) of the program helped you attain this level of competency:

- c. Describe your ability to adapt to emerging changes in technology, economics, societal influences, and communication that have a dramatic impact on the agricultural industry?

Weak     Developing     Competent     Strong

What area(s) of the program helped you attain this level of competency:

Overall, do you feel the program supported your growth and provided valuable learning opportunities toward the knowledge required to be an expert, educator, or practitioner in professional fields related to agriculture? Please comment.

2. The program aims to help prepare students to be successful educators or practitioners in agricultural disciplines.
- a. Describe your critical thinking skills and ability to assess and comprehend societal problems, stakeholder concerns and scientific questions that formulate major issues to be addressed through applied and/or basic research?
- Weak     Developing     Competent     Strong
- What area(s) of the program helped you attain this level of competency:
- 
- b. Describe your scientific literacy in independently assessing, interpreting, and summarizing literature and other sources of knowledge on the research topic?
- Weak     Developing     Competent     Strong
- What area(s) of the program helped you attain this level of competency:
- 
- c. Describe our ability to develop research objectives, research question and/or hypotheses through the use of logic and critical thinking?
- Weak     Developing     Competent     Strong
- What area(s) of the program helped you attain this level of competency:
- 
- d. Describe your ability to propose, evaluate or execute experimental protocol regarding stated hypothesis, or develop a clearly defined project topic with a plan for investigation and evaluation of collected data?
- Weak     Developing     Competent     Strong
- What area(s) of the program helped you attain this level of competency:
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e. Describe your ability to collect, summarize, and interpret data?

Weak     Developing     Competent     Strong

What area(s) of the program helped you attain this level of competency:

f. Describe your ability to effectively communicate at different levels the results of research in written, graphic, and verbal modes?

Weak     Developing     Competent     Strong

What area(s) of the program helped you attain this level of competency:

Overall, do you feel you the program provided or enhanced your skills to be a successful educator or practitioner in agricultural science and/or related fields? Please comment.

Overall, do you feel the program enhanced your ability to be an outstanding leader/team player in collaborative and interdisciplinary application of expertise to address local, regional, national and/or global problems associated with agriculture? Please comment.

Overall, do you feel the program provided you a pathway for manifesting your career objectives? Please comment.



*Both your admission and exit surveys will be shared with the MSAG director as a discussion guide for your exit interview. We hope you enjoyed your education and experience in the MSAG program at Washington State University.*