Program Assessment Report Graduate Program Department of Poultry Science M.S. May 2018

A. The goal of the poultry science curriculum is to promote a fundamental understanding of poultry science across sub-disciplines, with an emphasis on the scientific basis underlying the poultry industry.

B. **Overall Expected Outcomes**

• Students will obtain a depth of information in one or more selected areas of poultry science or related disciplines including; poultry health, immunology, genetics, molecular biology, nutrition, parasitology, physiology, food safety/microbiology, poultry product technology, and poultry enterprise operations.

1) Assessment Measure

- a. Every graduate committee is different and therefore the requirements and recommendations are as well.
- b. As a direct measure, students are expected to score a (C) or better on all attempted coursework.

2) Acceptable and Ideal Targets

a. It is expected that 75% of our students will complete their program without scoring lower than a (C) on any of their suggested coursework.

3) Key Personnel

a. The chair of the departmental graduate student committee (Dr. John Marcy) will be responsible for monitoring this outcome and preparing findings.

4) Summary of Findings

a. The percentage of students scoring below a (C) will be plotted against those above a (C). This data will be updated every semester and presented once a year in a departmental faculty meeting for interpretation and discussion.

5) Recommendations

- a. Any recommendations will come about from the faculty discussion of the data at during the faculty meeting that the data is presented.
- Although M.S. graduates are not expected to function as independent researchers, they will be able to organize, analyze, communicate and

apply technical information. Therefore, graduates will be able to communicate effectively in both oral and written form. The ability to communicate findings to a wide range of audiences is deemed essential.

1) Assessment Measure

- a. Every graduate committee is different and therefore the requirements and recommendations are as well.
- b. Students are required to write a thesis for review from their graduate committee. The committee will score the written thesis using the attached rubric for evaluation of written work.
- c. Students are required to participate in an oral defense of the thesis for review by their graduate committee. The committee will score the oral presentation using the attached rubric for evaluation of oral presentations.

2) Acceptable and Ideal Targets

- a. It is expected that 90% of all students successfully complete their written master's thesis and thesis defense.
- b. It is expected that 80% of thesis will meet expectations based on attached rubric for written thesis.
- c. It is expected that 80% of thesis defenses will meet expectations as defined by the attached rubric for thesis defense.

3) Key Personnel

a. The chair of the departmental graduate student committee (Dr. John Marcy) will be responsible for summarizing these results and preparing findings.

4) Summary of Findings

a. The percentage of students failing to complete the written and oral defense of the thesis will be plotted. Once enough data is accumulated it will be presented as a 3 year rolling mean This data will be updated once a year and presented in a departmental faculty meeting for interpretation and discussion.

5) Recommendations

- a. Any recommendations will come about from the faculty discussion of the data at during the faculty meeting that the data is presented.
- Masters students must complete an exit interview with the Poultry Science Department Head.

1) Assessment Measure

Indirect, subjective measure of student experience.

 Acceptable and Ideal Targets N/A

7) Key Personnel

The Department head (Dr. Michael Kidd) will be responsible for interviewing the Master's students.

8) Summary of Findings

General summary of student concerns and successes will be presented once a year at a faculty meeting. It is at this time that interpretation and discussion will occur.

9) Recommendations

Any recommendations will come about from the faculty discussion of the data at during the faculty meeting that the data is presented.

Program Assessment Report Graduate Program Department of Poultry Science Ph.D. May 2018

A. The goal of the poultry science PhD is to promote a fundamental understanding of poultry science across sub-disciplines, with an emphasis on the scientific basis underlying the poultry industry.

B. Overall Expected Outcomes

 Students will obtain a depth of information in one or more selected areas of poultry science or related disciplines including; poultry health, immunology, genetics, molecular biology, nutrition, parasitology, physiology, food safety/microbiology, poultry product technology, and poultry enterprise operations. The PhD is generally a research degree that is not heavily weighted by additional course material.

1) Assessment Measure

- a. Every graduate committee is different and therefore the requirements and recommendations are as well.
- b. Students are required to take a qualifying exam that is for review by their graduate committee. The committee will score the written thesis using the attached rubric for evaluation of written work.
- c. Students are required to participate in an oral qualifying exam for review by their graduate committee. The committee will score the oral qualifying exam using the attached rubric for evaluation of oral presentations

2) Acceptable and Ideal Targets

- a. It is expected that 80% of our students will complete their written qualifying exams with a score of meets expectations
- b. It is expected that 80% of our students will complete the oral portion of their qualifying exams with a score of meets expectations

3) Key Personnel

a. The chair of the departmental graduate student committee (Dr. John Marcy) will be responsible for monitoring this outcome and preparing findings.

4) Summary of Findings

a. The percentage of students failing to complete the written and oral qualifying exams will be plotted. Once enough data is accumulated it will be presented as a 3 year rolling mean This data will be updated once a year and presented in a departmental faculty meeting for interpretation and discussion.

5) Recommendations

- i. Any recommendations will come about from the faculty discussion of the data at during the faculty meeting that the data is presented.
- Although PhD graduates are not expected to function as independent researchers, they will be able to organize, analyze, communicate and apply technical information. Therefore, graduates will be able to communicate effectively in both oral and written form. The ability to communicate findings to a wide range of audiences is deemed essential.

1) Assessment Measure

- a. Every PhD committee is different and therefore the requirements and recommendations are as well.
- b. Students are required to write a dissertation for review from their graduate committee. The committee will score the written thesis using the attached rubric for evaluation of written work.
- c. Students are required to participate in an oral defense of the dissertation for review by their graduate committee. The committee will score the oral presentation using the attached rubric for evaluation of oral presentations.

2) Acceptable and Ideal Targets

- a. It is expected that 90% of all students successfully complete their written dissertation and dissertation defense.
- b. It is expected that 80% of thesis will meet expectations based on attached rubric for written dissertation.
- c. It is expected that 80% of dissertation defenses will meet expectations as defined by the attached rubric for dissertation defense.

3) Key Personnel

a. The chair of the departmental graduate student committee (Dr. John Marcy) will be responsible for summarizing these results and preparing findings.

4) Summary of Findings

a. The percentage of students failing to complete the written and oral defense of the thesis will be plotted. Once enough data is accumulated it will be presented as a 3 year rolling mean.. This data will be updated once a year and presented in a departmental faculty meeting for interpretation and discussion.

5) Recommendations

a. Any recommendations will come about from the faculty discussion of the data at during the faculty meeting that the data is presented.

• PhD students must complete an exit interview with the Poultry Science Department Head.

1) Assessment Measure

Indirect, subjective measure of student experience.

2) Acceptable and Ideal Targets

N/A

3) Key Personnel

The Department head (Dr. Michael Kidd) will be responsible for interviewing the PhD students.

4) Summary of Findings

General summary of student concerns and successes will be presented once a year at a faculty meeting. It is at this time that interpretation and discussion will occur.

5) Recommendations

Any recommendations will come about from the faculty discussion of the data at during the faculty meeting that the data is presented.

Student's Graduate Program:

Thesis/Dissertation ORAL DEFENSE ______

Rubric – Completed by: _____

Date: _____

(To be completed by each committee member & reader. Please check each evaluation criteria that you feel are appropriate within each attribute category)

Attribute for ORAL	Does Not Meet Expectations Provide a short explanation for each attribute That you select in this category.	Meets Expectations	Exceeds Expectations
Overall quality of presentation	Poorly organized Poor presentation Poor communication skills Slides and handouts difficult to read	Clearly organized Clear presentation Good communication skills Slides and handouts clear	Well organized Professional presentation Excellent communication skills Slides and handouts outstanding
Overall breadth of knowledge	Presentation unacceptable Presentation reveals critical weakness In depth of knowledge in subject matter Presentation does not reflect well developed critical thinking skills	 Presentation acceptable Presentation reveals some depth of knowledge in subject matter Presentation reveals above average critical thinking skills 	 Presentation superior Presentation reveals exceptional depth of subject knowledge Presentation reveals well developed critical thinking skills
	Presentation is narrow in scopeNo application to Poultry Science	 Presentation reveals the the draw from knowledge in several disciplines Application to Poultry Science evident 	 Presentation reveals the ability to interconnect and extend know- ledge from multiple disciplines Presentation shows clear appli- cation to Poultry Science
Quality of response to questions	 Responses are incomplete or required prompting Arguments are poorly presented Respondent exhibits lack of knowledge in subject area Responses do not meet level expected of degree program of graduate (MS or PhD) Student does not realize the connection of research to poultry science 	 Responses are complete Arguments are well organized Respondent exhibits adequate knowledge in subject area Responses meet level expected of degree program of graduate (MS or PhD) Student adequately connects research to poultry science 	 Responses are eloquent Arguments are skillfully presented Respondent exhibits superior knowledge in subject area Responses exceed level expected of degree program of graduate (MS or PhD) Student is able to discuss in depth the connection of thesis research to poultry science
Overall assessment Confidential Com	Does not meet expectations	Meets Expectations	Exceeds Expectations

Student's Graduate Program:

Thesis/Dissertation Written Material

Rubric – Completed by: _____

Date: _____

(To be completed by each committee member & reader. Please check each evaluation criteria that you feel are appropriate within each attribute category)

Attribute for WRITTEN	Does Not Meet Expectations <i>Provide a short explanation for each attribute</i> <i>that you select in this category</i>	Meets Expectations	Exceeds Expectations
Overall quality	Arguments are incorrect, incoherent,	Arguments are coherent and clear	Arguments are superior
of science	or flawed Objectives are poorly defined Demonstrated rudimentary critical	Objectives are clear Demonstrates average critical	Objectives are well defined Exhibits mature, critical thinking skills
	thinking skills Does not reflect understanding of Subject matter and associated literature Demonstrates poor understanding of theoretical Demonstrates limited originality Displays limited creativity and insight	thinking skills Reflects understanding of theoretical concepts Demonstrates understanding of theoretical concepts Demonstrates originality Displays creativity and insight	 Exhibits mastery of subject matter and associated literature Demonstrates mastery of theoretical concepts Demonstrates exceptional originality Displays exceptional creativity and insight
Contribution	Limited evidence of discovery	Some evidence of discovery	Exceptional evidence of discovery
to discipline	Limited expansion upon previous research	Builds upon previous research Reasonable theoretical or applied	Greatly extends previous research Exceptional theoretical or applied
	Limited theoretical or applied significance Limited publication impact	significance Reasonable publication impact	significance Exceptional publication impact
Experimental	Duplication of previous work.	Design/approach moderately	Design/approach appropriate of
design imple- mentation	Design/approach not appropriate	moderately appropriate or innovative	innovative
and interpretation	Data interpretation is inappropriate and/or uses incorrect methodology;	Data interpretation is appropriate and uses limited number of correct methodology;	Data interpretation is appropriate and creatively uses correct methodology;
	Identifies no weakness in interpretation	Identifies some weaknesses in interpretation	Identifies weaknesses in interpretation;
	Demonstrates a lack of ability to articulate a critical response in one's own work or that of other research in the field	Demonstrates a limited ability to articulate a critical response in in one's own work or that of other research in the field	Demonstrates an advanced ability articulate a critical response to one's own work or that of other research in the field
Quality of writing	Writing is weak Numerous grammatical and spelling errors Organization is poor	Writing is adequate Some grammatical and spelling errors apparent Organization is logical	Writing is publication quality No grammatical or spelling errors apparent Organization is excellent
Overall assessment	Documentation is poor Does not meet expectations	Documentation is adequate Meets Expectations	Documentation is excellent

Department of Poultry Science AY 2017-2018