Department of Wildlife Ecology and Conservation
Graduate Studies Program
Student Learning Objectives – Evaluation by the Supervisory Committee

Student: Date:

Degree: Wildlife Ecology and Conservation

Milestone (check those that apply):

___ WEC MS Seminar (15 min) – Title:

___ Master’s Thesis Defense (final exam) Title:

___ Non-Thesis Master’s Project Defense

___ Doctoral Qualifying Examination (completion of both PD and GKE)

___ Doctoral Dissertation Defense - Title:

___ Doctoral Exit Seminar – Title:

Knowledge Outcome 1:
Demonstrates thorough understanding and comprehension of wildlife ecology and conservation science, and demonstrates mastery of methods and techniques in a specialization.

Has student achieved this outcome at a level commensurate with the degree?
Basis: Evaluation by the Supervisory Committee of (1) the student’s Program of Study and (2) their performance during thesis or non-thesis project defense or qualifying examination and dissertation defense.

___ Yes

___ No

___ Partially

Comment (optional)
________________________________________________________________________________________________________

Knowledge Outcome 2:
Demonstrates ability to plan, conduct and analyze independent/original research.

Has student achieved this outcome at a level commensurate with the degree?
Basis: Evaluation by the Supervisory Committee of (1) the student’s Program of Study and (2) their performance during thesis or non-thesis project defense or qualifying examination and dissertation defense.

___ Yes

___ No

___ Partially

１ For MS thesis and PhD students, seminar completion can be confirmed on defense date.
Skills Outcome 1:
Demonstrates problems-solving skills by application and analysis using quantitative, spatial or qualitative research approaches for addressing wildlife ecology and conservation problems.

Has student achieved this outcome at a level commensurate with the degree?
Basis: Evaluation by the Supervisory Committee of (1) the student’s Program of Study and (2) their performance during thesis or non-thesis project defense or qualifying examination and dissertation defense.

___ Yes
___ No
___ Partially

Comment (optional)

Skills Outcome 2:
Demonstrates proficiency and productivity in oral and written communication.

Has student achieved this outcome at a level commensurate with the degree?
Basis: Evaluation by the Supervisory Committee of (1) the student’s Program of Study and (2) their performance during thesis or non-thesis project defense or qualifying examination and dissertation defense.

___ Yes
___ No
___ Partially

Comment (optional)

Professional Behavior Outcome 1:
Displays ethical behaviors and professional conduct to contribute as responsible professional in the field of wildlife ecology and conservation.

Has student achieved this outcome at a level commensurate with the degree?
Basis: Evaluation by the Supervisory Committee of (1) the student’s Program of Study and (2) their performance during thesis or non-thesis project defense or qualifying examination and dissertation defense.

___ Yes
___ No
___ Partially

Comment (optional)
Department of Wildlife Ecology and Conservation
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Signatures of Supervisory Committee Members:

Committee Chair

(Signature) (Date)

In-Person☐ Remote☐ Absent☐

Member

(Signature) (Date)

In-Person☐ Remote☐ Absent☐

Member

(Signature) (Date)

In-Person☐ Remote☐ Absent☐

External Member

(Signature) (Date)

In-Person☐ Remote☐ Absent☐

Special Member

(Signature) (Date)

In-Person☐ Remote☐ Absent☐