| Course Title               | Conservation Biology and Biodiversity                    |  |  |
|----------------------------|--|--|--|
| Course Code                | ES4301   |  |  |
| Offered                    | Study Year 3, Sem 1   Study Year 4, Sem 1                |  |  |
| Course Coordinator         | Shawn Lum Kaihekulani Yamauchi (Dr) shawn.lum@ntu.edu.sg |  |  |
| Pre-requisites             | ES2303, ES2301, AAB30C, AAB30D                           |  |  |
| AU                         | 3  |  |  |
| Contact hours              | Lectures: 39   |  |  |
| Approved for delivery from |  |  |  |
| Last revised               | 3 Aug 2020, 11:40  |  |  |

#### **Course Aims**

This course starts by giving you various definitions and measures of biodiversity. Throughout the course, you will learn the importance of conservation and environmental impact assessments during the planning stages of large development projects. Your will understand why it is important to prevent species extinction, what happens when a keystone taxon goes extinct and how this influences ecosystem dynamics. By the end of the course, you will also gain an appreciation of how the establishment of protected reserves can limit the impact of other threats to biodiversity such as habitat destruction, fragmentation and degradation.

#### **Intended Learning Outcomes**

Upon successfully completing this course, you should be able to:

- 1. Conduct field surveys using appropriate definitions and measures of biodiversity for conservation.
- 2. Analyze, interpret and draw conclusions from collected field data.
- 3. Plan conservation and environmental impact assessments for large development projects based on empirical ecological studies.
- 4. Work as part of a team and collaborate.
- 5. Apply ecological theory to real conservation situations.

#### **Course Content**

How to define and measure biodiversity.

The ecological theory of species extinctions, cascading ecological effects of the extinction of a keystone taxon on ecosystem dynamics.

Why conservation and environmental impact assessments are important during the planning stages of large development projects.

How the establishment of protected reserves can limit the impact of other threats to biodiversity such as habitat destruction, fragmentation and degradation.

That there is a gap between conservation biology research and actual conservation on the ground.

A selection of relevant classical work in the fields of biodiversity and related ecological theory.

Current trends in the fields of biodiversity and conservation research.

#### **Assessment**

| Component             | Course ILOs<br>tested | ASE Graduate Attributes tested  | Weighting | Team /<br>Individual | Assessment Rubrics      |  |  |
|-----------------------|-----------------------|---------------------------------|-----------|----------------------|-------------------------|--|--|
| Continuous Assessment |                       |                                 |           |                      |                         |  |  |
| Lectures              | Lectures              |                                 |           |                      |                         |  |  |
| Group Project         | 1, 3, 4, 5            | 11.<br>12.<br>13.<br>14.<br>15. | 25        | team                 | See Appendix for rubric |  |  |
| Individual Project    | 1, 2, 3, 5            | 13.<br>14.                      | 35        | individual           | See Appendix for rubric |  |  |
| Online Quizzes        | 1, 5                  | 13.<br>15.                      | 10        | individual           | See Appendix for rubric |  |  |
| Field Trip Report 1   | 1, 2, 3, 4, 5         | 11.<br>12.<br>13.<br>14.        | 15        | individual           | See Appendix for rubric |  |  |
| Field Trip Report 2   | 1, 2, 3, 4, 5         | 11.<br>12.<br>13.<br>14.        | 15        | individual           | See Appendix for rubric |  |  |

**Total** 

100%

These are the relevant ASE Graduate Attributes.

# 11. [2020] Intellectual Flexibility and Critical Thinking

Demonstrate intellectual flexibility and critical thinking in order to apply environmental knowledge in the real world

#### 12. [2020] Communication

Communicate environmental concepts with enthusiasm to varied audiences both orally and in writing

#### 13. [2020] Scientific Inquiry

Formulate scientific questions, and be able to access and analyse quantitative and qualitative information to address them

# 14. [2020] Lifelong learning

Exhibit the motivation, curiosity and skills for lifelong learning

#### 15. [2020] Professional Responsibility

Demonstrate ethical values and responsibility

#### 16. [2020] Collaboration and Leadership

Collaborate and lead by influence

#### **Formative Feedback**

- ILO 1: You will receive direct on-site feedback from teaching staff through student-teacher interactions during field trips.
- ILO 2: You will have feedback on your surveys and projects through discussion with the lecturer at various stages of the process.
- ILO 3: You are expected to work fairly independently, applying knowledge from the course to realistic scenarios, but the lecturer is available for advice and discussion.
- ILO 4: Teamwork is an important part of the course experience and you are encouraged to engage with your teammates for a result that is greater than the sum of the parts, drawing from each other's strengths and sharing peer feedback.
- ILO 5: With the goal of best possible learning experience, your finished work will be discussed in class with opportunity for feedback from teachers, peers as well as yourself (i.e. what worked well and what would you do differently).
- ILO 1, 2, 3 and 5: Continuous online quizzes will give yourself and the teacher an indication of your progress so far and what parts you need to work harder on.

#### **Learning and Teaching Approach**

## Lectures (39

hours)

ILO 1, 2, 3, and 5: Field trips led by the lecturer provide a unique hands on approach where students are trained to read and interpret various local environments in Singapore under guidance.

ILO 1, 2, 3, and 5: Field surveys conducted independently by the students provide opportunity to plan and carry out field work, apply theory and analyze and interpret their own original data, and to make mistakes and learn from these.

ILO 2, 3, and 5: Student projects on conservation and environmental impact assessments gives you direct experience of local conservation issues and to discuss these within the context of conservation and ecological theory. It also gives insight into why there is often a gap between science and conservation on the ground, as multiple parties and factors have to be considered.

ILO 4. Carrying out group projects and producing a coherent report requires a team effort, you have to find ways to work together to complete the project in the best possible way.

ILO 1, 2, 3, and 5: Continuous theory quizzes help both you and the lecturer keep track of your progress with the theory that the course builds on.

#### **Reading and References**

Notes from field trips, lectures and discussions. Scientific literature recommended during the course.

#### **Course Policies and Student Responsibilities**

- 1. Field safety policies. You are to follow safety instructions, act responsibly and use common sense regarding suitable practices and behaviour during all field excursions related to this course.
- 2. Lab safety policies. If your project includes lab work, you are to follow the safety guidelines prescribed by the ASE and/or the specific lab you are using.
- 3. Assignment lateness policies. You are to hand in all assignments on time. If you are unable to do so, contact the course coordinator as soon as possible.

4. Preparation for tutorials, field excursions and lectures. You are expected to independently take responsibility for studying and preparing for assessments, field excursions and classroom activities.

#### **Academic Integrity**

Good academic work depends on honesty and ethical behaviour. The quality of your work as a student relies on adhering to the principles of academic integrity and to the NTU Honour Code, a set of values shared by the whole university community. Truth, Trust and Justice are at the core of NTU's shared values.

As a student, it is important that you recognize your responsibilities in understanding and applying the principles of academic integrity in all the work you do at NTU. Not knowing what is involved in maintaining academic integrity does not excuse academic dishonesty. You need to actively equip yourself with strategies to avoid all forms of academic dishonesty, including plagiarism, academic fraud, collusion and cheating. If you are uncertain of the definitions of any of these terms, you should go to the <u>Academic Integrity website</u> for more information. Consult your instructor(s) if you need any clarification about the requirements of academic integrity in the course.

#### **Course Instructors**

| Instructor                          | Office Location | Phone | Email                |  |
|-------------------------------------|-----------------|-------|----------------------|--|
| Shawn Lum Kaihekulani Yamauchi (Dr) | N2-01c-55       |       | shawn.lum@ntu.edu.sg |  |

#### **Planned Weekly Schedule**

| Week | Topic   | Course<br>ILO    | Readings/<br>Activities |
|------|---|------------------|-------------------------|
| 1    | Definitions and measures of biodiversity.   | 1, 2, 5          |                         |
| 2    | Field Trip 1.   | 1, 2, 3, 5       |                         |
| 3    | Species extinctions, ecological cascades, keystone taxon.   | 1, 5             |                         |
| 4    | Establishing reserves to protect biodiversity and threats to biodiversity (habitat destruction, fragmentation and degradation). | 1, 2, 3, 5       |                         |
| 5    | Conservation and environmental impact assessments.  | 3, 5             |                         |
| 6    | Field Trip 2.   | 1, 2, 3,<br>4, 5 |                         |
| 7    | The gap between conservation biology research and conservation on the ground.   | 1, 2, 3          |                         |
| 8    | Data analysis and interpretation.   | 2                |                         |
| 9    | Group projects.   | 1, 2, 3,<br>4, 5 |                         |
| 10   | Group projects.   | 1, 2, 3,<br>4, 5 |                         |
| 11   | Current trends in the fields of biodiversity and conservation.  | 1, 5             |                         |
| 12   | Focus on Individual student projects.   | 1, 2, 3, 5       |                         |
| 13   | Focus on individual student projects.   | 1, 2, 3, 5       |                         |

#### **Appendix 1: Assessment Rubrics**

members making the

the sum of the parts.

result greater that

standard.

incoherent and

uneven.

#### **Rubric for Lectures: Group Project (25%)** Marks and criteria for Group Project To do well on this team assessment, it is necessary for you to demonstrate positive interdependence and teamwork. Your individual score will depend on: 1) The final report/product (50%): Same grade for all team members. 2) Teamwork and contribution/process (50%): Different team members may receive different grades depending on the contributions of each team member to both the working process and the team spirit. This grade will be based on instructor observation, review meetings of work progress with instructor and peer rating of each group member's contribution when the project is completed. Peer review will consist of a simple and anonymous spot quiz after completion of the assignment. Component Excellent Very good/Good Satisfactory/Adequate B 65-69 Bordering A+ 85-100 A- 75-79 B- 60-64 unsatisfactory/ B+ 70-74 A 80-84 unsatisfactory C+ 55-59 C 50-54 Observations Field Observations very Observations Observations adequate, observations considering key aspect(s) but incomplete, missing perceptive and comprehensive, systematic considering one or a missing some relevant part or some relevant part or considering multiple few relevant aspects, containing errors. Limited containing errors. relevant aspects, and and with some evidence of curiosity, and Very limited evidence with evidence of evidence of curiosity, passion. of curiosity, and curiosity, and and passion. passion. passion. Connection of Connects Connects Connects observations to Poor connections observations observations to observations to one some key aspect(s) of the hetween observations and key with theory multiple aspects of or a few aspects of theory of ecology and the theory of ecology the theory of ecology conservation, making one or a aspect(s) of the and conservation, and conservation, few coherent/relevant points. theory of ecology and making several making one or a few conservation. Points independent, coherent relevant incoherent or lacking coherent, and points. relevance. relevant points. Interpretation Interpretation of Interpretation of Interpretation of observations Interpretation of covers some key points and of observations observations covers observations goes observations synthesizes key points issues but without synthesis. one or two points beyond synthesis of and issues into one or key points and issues that are not to create a new a few coherent connected and/or independent, wellconclusions. misses important motivated point. point. Teamwork The group works well The group lacks sufficient Cooperation within The group works as a well-coordinated together, communication between the group is inclusive unit, communicating and members. The outcome is insufficient or not somewhat incoherent, and the profiting from the producing a coherent working. The outcome of even outcome is strengths of different standard is uneven.

#### **Rubric for Lectures: Individual Project (35%)**

|   | Marks and criteria for Individual Project  |   |   |   |  |
|---|--|---|---|---|--|
| Component                               | Excellent<br>A+ 85-100<br>A 80-84  | Very good/Good<br>A- 75-79<br>B+ 70-74  | Satisfactory/Adequate B 65-69<br>B- 60-64   | Bordering<br>unsatisfactory/<br>unsatisfactory<br>C+ 55-59<br>C 50-54   |  |
| Objective<br>and aims                   | Well defined<br>objectives. Aims<br>explicit, well-<br>motivated.  | Objectives defined but required refinement. Aims motivated.   | Objectives poorly defined. Aim is unclear or too general.   | Objectives poorly defined and superficial. Aims lacking or irrelevant.  |  |
| Methods and execution                   | Well planned,<br>organized, and<br>systematic execution.<br>Explicit description of<br>methods.  | Planned and reasonably organized, systematic execution. Sufficient description of methods.  | Poor study design and/or execution of study. Vague description of methods. Lack of organization.  | Methodology flawed. Vague description of methods. Serious lack of planning and/or organization.   |  |
| Analysis and<br>presentation<br>of data | Well-documented and appropriate data collection and analysis. L imitations or caveats related to data or analysis stated. Data presentation clearly displays interesting findings using graphs, figures, and tables. | Appropriate techniques were used to evaluate the data. The process of data collection was documented. Data limitations were stated. Data presentation adequately displays results using graphs figures, and tables. | Appropriate techniques used to evaluate data. The process of data collection not adequately documented. Data presentation confusing or lacking relevant results. Contains graph, figure or table. | Inappropriate techniques used to evaluate data. No attempt or failed attempt to collect data for project. No reflection of data limitations and potential caveats in study. Data presentation inadequate or lacking |  |
| Discussion<br>and<br>conclusions        | Observations discussed and linked to ecological theory and conservation on the ground. Interpretation of results independent, insightful, and demonstrate excellent understanding.                                   | Some linking of observations to ecological theory and conservation on the ground. Interpretation of results relevant and demonstrate understanding.   | Linking of observations to ecological theory and/or conservation on the ground poor. Interpretation of observations limited.  | Observations not linked to ecological theory or conservation on the ground. Demonstrate lack of understanding of observations.  |  |

**Rubric for Lectures: Online Quizzes (10%)** 

## Assessment Criteria for Online Quizzes (continuous summative assessment)

The course has a number of short online quizzes spread out over the first two thirds of the course, together worth 10% of the total grade (the exact number of quizzes can vary between years as the course is modified but expect about 5 quizzes). These tests will consist of the following type of questions: multiple choice questions, short answer questions, fill in the blank, highlight area on map, and similar.

To score a high mark, you must provide complete, clear answers to the questions and correctly naming or explain ecological terms, concepts, and phenomena. To receive a passing mark, you must provide mostly

complete and correct answers to the questions on the quiz. The purpose of the quiz is to ensure a good grasp of ecological theory, that you then apply and discuss in your other assignments (reports and projects).

**Rubric for Lectures: Field Trip Report 1 (15%)** 

|   | Marks and criteria for Field Trip Reports 1&2   |   |   |   |  |
|---|---|---|---|---|--|
| Component                               | Excellent<br>A+ 85-100<br>A 80-84   | Very good/Good<br>A- 75-79<br>B+ 70-74  | Satisfactory/Adequate B 65-<br>69<br>B- 60-64   | Bordering<br>unsatisfactory/<br>unsatisfactory<br>C+ 55-59<br>C 50-54   |  |
| Objective<br>and aims                   | Well defined objectives. Aims explicit and well-motivated and connected to theory.  | Objectives defined but required refinement. Aims motivated with link to relevant theory.  | Objectives poorly defined.<br>Aim is unclear, not based on<br>theory.   | Objectives poorly defined and superficial. Aims lacking or irrelevant.  |  |
| Methods and execution                   | Well thought out, and explicit description of methods. Execution with organization, dedication, and curiosity.  | Well thought out but description of methods was less explicit. Execution somewhat organized with some evidence of dedication/curiosity.   | Poor design of study and execution, and vague description of methods. Lack of organization, and dedication/curiosity.   | Methodology was flawed. Vague description of methods. Serious lack of organization and dedication/curiosity.  |  |
| Analysis and<br>presentation<br>of data | Well-documented and appropriate data collection and analysis. L imitations or caveats related to data or analysis stated. Data presentation clearly displays most interesting findings using graphs, figures, and tables. | Appropriate techniques were used to evaluate data. The process of data collection was documented. Data limitations were stated. Data presentation adequately displays results using graphs figures, and tables. | Appropriate techniques used to evaluate data. The process of data collection was not documented. Data presentation confusing or lacking important results. Contains graph, figure or table. | No reflection of data limitations and potential caveats in study. Inappropriate techniques used to evaluate data. No attempt made to collect data for project. Data presentation inadequate or lacking. |  |
| Discussion<br>and<br>conclusions        | Observations discussed and linked to ecological theory. Interpretation of results clear, independent, insightful, and demonstrate excellent understanding.  | Some linking of observations to ecological theory. Interpretation of results fairly clear, independent, and demonstrate understanding.  | Linking of observations to ecological theory poor. Interpretation of observations limited.  | Observations not linked to ecological theory. Demonstrate lack of understanding of results and vague explanations.  |  |

# Rubric for Lectures: Field Trip Report 2 (15%)

|   | Marks and criteria fo   | or Field Trip Reports 1&2   |   |   |
|---|---|---|---|---|
| Component                               | Excellent<br>A+ 85-100<br>A 80-84   | Very good/Good<br>A- 75-79<br>B+ 70-74  | Satisfactory/Adequate B 65-<br>69<br>B- 60-64   | Bordering unsatisfactory/ unsatisfactory C+ 55-59 C 50-54   |
| Objective<br>and aims                   | Well defined objectives. Aims explicit and well-motivated and connected to theory.  | Objectives defined but required refinement. Aims motivated with link to relevant theory.  | Objectives poorly defined.<br>Aim is unclear, not based on<br>theory.   | Objectives poorly defined and superficial. Aims lacking or irrelevant.  |
| Methods and execution                   | Well thought out, and explicit description of methods. Execution with organization, dedication, and curiosity.  | Well thought out but description of methods was less explicit. Execution somewhat organized with some evidence of dedication/curiosity.   | Poor design of study and execution, and vague description of methods. Lack of organization, and dedication/curiosity.   | Methodology was flawed. Vague description of methods. Serious lack of organization and dedication/curiosity.  |
| Analysis and<br>presentation<br>of data | Well-documented and appropriate data collection and analysis. L imitations or caveats related to data or analysis stated. Data presentation clearly displays most interesting findings using graphs, figures, and tables. | Appropriate techniques were used to evaluate data. The process of data collection was documented. Data limitations were stated. Data presentation adequately displays results using graphs figures, and tables. | Appropriate techniques used to evaluate data. The process of data collection was not documented. Data presentation confusing or lacking important results. Contains graph, figure or table. | No reflection of data limitations and potential caveats in study. Inappropriate techniques used to evaluate data. No attempt made to collect data for project. Data presentation inadequate or lacking. |
| Discussion<br>and<br>conclusions        | Observations discussed and linked to ecological theory. Interpretation of results clear, independent, insightful, and demonstrate excellent understanding.  | Some linking of observations to ecological theory. Interpretation of results fairly clear, independent, and demonstrate understanding.  | Linking of observations to ecological theory poor. Interpretation of observations limited.  | Observations not linked to ecological theory. Demonstrate lack of understanding of results and vague explanations.  |

#### **Appendix 2: Intended Affective Outcomes**

As a result of this course, it is expected you will develop the following "big picture" attributes:

Connecting the theory of biodiversity conservation with their own observations in the field.

Use ecological theory and analytical skills to interpret what they see in the field.

Appreciate the link between conservation biology work and actual conservation on the ground, and the gap between the two, where research isn't always applied or translated into tangible conservation efforts.