

## UNIVERSIDADE FEDERAL DE SANTA CATARINA CENTRO DE CIÊNCIAS BIOLÓGICAS DEPARTAMENTO DE ECOLOGIA E ZOOLOGIA PROGRAMA DE PÓS-GRADUAÇÃO EM ECOLOGIA

Code: ECO3200000

Course: Seminar I

Credits: 02 Total Hours: 30

Instructors: Renato Hajenius Aché de Freitas

Guilherme Renzo Rocha Brito

Semester/Year: 01/2024

**Schedule:** 11/03/2023 a 17/06/2023

**Timetable:** Monday, 16:00–18:00h

Vacancy: 25

Lectures: Auditório do CCB ou CCB-PG-001

**Student service location and scheduling time:** In the classroom or at Laboratório de Biologia de Teleósteos e Elasmobrânquios (LABITEL) – Room 12 Block C – CCB at a time to be arranged.Em sala de aula, no Laboratório de Biologia de Teleósteos e Elasmobrânquios (LABITEL) – Sala 12 Bloco C – CCB em horário a combinar.

Prerequisites: None.

**Syllabus:** Debates of elements necessary to structure research projects and scientific articles, based on the students' research plan. Presentation and discussion of key themes in the area of Ecology and Environmental Sciences, covering a wide variety of topics. Orientation regarding oral presentation techniques for scientific research. To update students regarding areas of knowledge and lines of research at POSECO.

**Methods:** Talks, debates, discussions and working/studying groups.

**Exam:** Portfolio (logbook) to be prepared by each student, keeping up and reporting learned contents and read references, as well as, interaction and discussion along the classes.



## UNIVERSIDADE FEDERAL DE SANTA CATARINA CENTRO DE CIÊNCIAS BIOLÓGICAS DEPARTAMENTO DE ECOLOGIA E ZOOLOGIA PROGRAMA DE PÓS-GRADUAÇÃO EM ECOLOGIA

## **Program and Schedule:**

Day ant Timeo	Topic	Lecturer
March 11 <sup>th</sup> , 16:00–18:00h	Seminar 1 – Students welcome. POSECO's history, course working plan, important dates and documents, commissions, important orientations. In person class.	Renato, Guilherme and POSECO's Coordinator and student's representatives
March 18 <sup>th</sup> , 16:00– 18:00h	Seminar 2 – Listening moment, sharing and agreements regarding Seminars conduction. Themes and topics expectations to be explored in Seminars. Future themes will be prepared/searched based on this meeting discussions. In person class.	Renato and Guilherme
March 25 <sup>th</sup> , 16:00– 18:00h	Seminar 3 – Lecture of Sérgio Floeter. In person class	Renato and Guilherme
April 1st, 16:00–18:00h	Seminar 4 – Lecture of Natália Hanazaki and Nivaldo Peroni. In person class	Renato and Guilherme
April 8 <sup>th</sup> , 16:00– 18:00h	Seminar 5 – In person class	Renato and Guilherme
April 15 <sup>th</sup> , 16:00–	Seminar 6 – In person class.	Renato and Guilherme
18:00h April 22 <sup>th</sup> , 16:00–	Seminar 7 - In person class.	Renato and Guilherme
18:00h April 29 <sup>th</sup> , 16:00–	Seminar 8 - In person class.	Renato and Guilherme
18:00h May 6 <sup>th</sup> , 16:00–18:00h	Seminar 9 – In person class.	Renato and Guilherme
May 13 <sup>th</sup> , 16:00– 18:00h	Seminar 10 – In person class.	Renato and Guilherme
May 20 <sup>th</sup> , 16:00– 18:00h	Seminar 11 - In person class.	Renato and Guilherme
May 27 <sup>th</sup> , 16:00–	Seminar 12 – In person class.	Renato and Guilherme
18:00h June 3 <sup>rd</sup> , 16:00–18:00h	Seminar 13 – In person class.	Renato and Guilherme
June 10 <sup>th</sup> , 16:00– 18:00h	Seminar 14 - In person class.	Renato and Guilherme
June 17 <sup>th</sup> , 16:00– 18:00h	Seminar 15 - In person class.	Renato and Guilherme

## **Basic Literature and links of interest:**

Articles, internet websites and reference materials will be selected and posted in the learning virtual environment.