

INDEPENDENT PROJECT TIMETABLE AND GENERAL INFORMATION – 2023

team

tempting as it is to take a longer break, we encourage you to confine your break to these dates - you will need time the week of 11/27 to complete your project work

-
-

electronic files, Word & Excel, etc).

ecosystem level questions

new data

SOME STUDENT PROJECT TOPICS & POSSIBLE MENTORS

starting point

we encourage you to work in groups of at least two students

ZOE CARDON - Plant Physiological Ecology / Plant-Soil-Microbe Interactions

KRISTIN GRIBBLE Phytoplankton and zooplankton ecology, stress resistance, and life history

KETIL KOOP-JAKOBSEN

JAVIER LLORET – Nutrient inputs, pollution and climate change in estuaries / Ecology of estuarine plants and algae / Microplastics in the environment.

•

