

## Tropical Marine Biological Research 2024- TENTATIVE Calendar Revised 7 July 2023

Black= students mandatory;

green= students optional activity;

assignments;

red= food at hotel Cantamar.

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<b>JUNE 2024</b> 23	24	25	26	27 ALEJANDRO ARRIVES	28	29 Students arrive DEB ARRIVES  FOOD: Dinner
30 Settling in [am/pm]  Cantamar: icebreaker [pm]  Snorkeling Cantamar [pm]  Cantamar: people introductions [pm]  FOOD: Breakfast Lunch Dinner ALL	<b>JULY 2024</b> 1 CLASS UABCS: class introduction [am]  <u>Diversity and Habitat Studies:</u> UABCS: process of science, guided projects, and habitat discussion [am]  Visit to La Paz [pm]  FOOD: Breakfast Lunch ALL Dinner ALL	2 CLASS <u>Diversity and Habitat Studies:</u> Calerita: intertidal [am]  Pichilingue: process of science developing a question [pm]  Pichilingue: work on process of science, and species and photo lists [pm]  FOOD: Breakfast Lunch ALL Dinner ALL	3 CLASS <u>Diversity and Habitat Studies:</u> Balandra: subtidal [am]  Pichilingue: work on process of science, and species and photo lists [pm]  CHOICE GUIDED PROJECT PAPER TO FACULTY [pm]  FOOD: Breakfast Lunch ALL Dinner	4 CLASS <u>Guided Projects GENETICS:</u> Pichilingue: genetics ideas [am]  Pichilingue: DNA extraction [pm]  Pichilingue: work on assignments throughout  Pichilingue: discussion of independent project ideas with faculty throughout  FOOD: Breakfast Lunch ALL Dinner	5 CLASS <u>Guided Projects GENETICS:</u> Pichilingue: genetics discussion [am]  Pichilingue: DNA extraction [pm]  Pichilingue: work on assignments throughout  Pichilingue: discussion of independent project ideas with faculty (throughout)  FOOD: Breakfast Lunch ALL Dinner	6 CLASS <u>Guided Projects GENETICS:</u> Pichilingue: genetics discussion [am]  Pichilingue: DNA extraction [am]  Pichilingue: PCR [pm]  FOOD: Breakfast Lunch ALL Dinner
7 CLASS <u>Guided Projects GENETICS:</u> Pichilingue: genetics results and discussion [am]  Pichilingue: work on process of science, and species and photo lists [pm]  FOOD: Breakfast Lunch ALL Dinner ALL	8 CLASS <u>Diversity and Habitat Studies:</u> Drive to Magdalena Bay? [am]  Km 100: fossils? [am]  Estero Banderitas? [pm]  Camp: Playa San Lazaro?  FOOD: Breakfast Lunch ALL with trip Dinner ALL with trip	9 CLASS <u>Diversity and Habitat Studies:</u> Magdalena Bay: boat trip? [am]  Drive to La Paz [pm]  GENE CONCEPT MAP TO FACULTY [pm]  FOOD: Breakfast ALL with trip Lunch ALL with trip Dinner	10 TIME OFF Todos Santos [trinkets] Cerritos [open ocean]	11 CLASS <u>Guided Projects PHYSIOLOGY:</u> Pichilingue: physiology ideas/discussion: salinity [am]  Pichilingue: physiology ideas/discussion: temperature [am/pm]  Pichilingue: discussion: methods preparation [pm]  FOOD: Breakfast Lunch ALL Dinner	12 CLASS <u>Guided Projects PHYSIOLOGY:</u> Pichilingue: physiology experiment [am/pm]  FOOD: Breakfast Lunch ALL Dinner	13 CLASS <u>Guided Projects PHYSIOLOGY:</u> Pichilingue: final physiology measurement [am]  La Paz: explore and work on assignments [am]  Pichilingue: work on physiology paper and concept map [am/pm]  BRADY ARRIVES  FOOD: Breakfast Lunch ALL Dinner ALL

## Tropical Marine Biological Research 2024- TENTATIVE Calendar Revised 7 July 2023

SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
<p><b>14 CLASS</b> <u>Diversity and Habitat Studies:</u> Balandra: mangrove [am]</p> <p>Pichilingue: class discussion habitat studies; process of science [pm]</p> <p><b>ANALYSIS OF HABITAT OBSERVATIONS</b> [class activity]</p> <p><b>SCIENTIFIC QUESTIONS</b> [class activity]</p> <p>FOOD: Breakfast Lunch ALL Dinner</p>	<p><b>15 CABO PULMO</b> <u>Diversity and Habitat Studies:</u> Drive to Cabo Pulmo [am]</p> <p>Los Frailes and Los Arbolitos: subtidal [pm]</p> <p>FOOD: Breakfast Lunch ALL with trip Dinner ALL with trip</p>	<p><b>16 TIME OFF</b> Cabo Pulmo: snorkeling or diving [am] Drive to La Paz [pm]</p> <p><b>Independent Projects:</b> Bus: independent project chats [am]</p> <p><b>PHYS CONCEPT MAP TO FACULTY</b> [pm]</p> <p>DEB DEPARTS</p> <p>FOOD: Breakfast ALL with trip Lunch ALL with trip Dinner</p>	<p><b>17 TIME OFF</b> NOTHING PLANNED</p> <p><b>SPECIES LIST/PHOTO FILES TO FACULTY</b> [pm]</p> <p><b>PROCESS OF SCIENCE FILES TO FACULTY</b> [pm]</p> <p><b>GENE DRAFT PAPER TO WRITING GROUP AND FACULTY</b> [pm]</p> <p>FOOD: Breakfast Lunch ALL Dinner</p>	<p><b>18 CLASS</b> <u>Guided Projects</u> <u>BEHAVIOR:</u> Pichilingue: behavior papers [am]</p> <p>Cantamar: behavior observations [pm]</p> <p>Pichilingue: behavior ideas [pm]</p> <p>FOOD: Breakfast Lunch ALL Dinner</p>	<p><b>19 CLASS</b> <u>Guided Projects</u> <u>BEHAVIOR:</u> Pichilingue: behavior methods [am]</p> <p>Cantamar: behavior data collection [pm]</p> <p><b>PHYS DRAFT PAPER TO WRITING GROUP AND FACULTY</b> [pm]</p> <p>FOOD: Breakfast Lunch ALL Dinner</p>	<p><b>20 CLASS</b> <u>Guided Projects</u> <u>BEHAVIOR:</u> Pichilingue: behavior analysis and discussion [am]</p> <p><b>Independent Projects:</b> Discussion with groups [pm]</p> <p><b>REVISIONS BY WRITING GROUP AND FACULTY OF GENE DRAFT PAPER TO WRITER</b> [pm]</p> <p>FOOD: Breakfast Lunch ALL Dinner</p>
<p><b>21 TIME OFF</b> NOTHING PLANNED</p> <p><b>BEHAV CONCEPT MAP TO FACULTY</b> [pm]</p> <p><b>REVISIONS BY WRITING GROUP AND FACULTY OF PHYS DRAFT PAPER TO WRITER</b> [pm]</p> <p>FOOD: Breakfast Lunch Dinner</p>	<p><b>22 CLASS</b> <u>Independent Projects:</u> Research projects I</p> <p><b>BEHAV DRAFT PAPER TO WRITING GROUP AND FACULTY</b> [pm]</p> <p><b>PROJECT PROPOSAL CONCEPT MAP OF AND OUTLINE TO FACULTY</b> [pm]</p> <p>FOOD: Breakfast Lunch ALL Dinner ALL</p>	<p><b>23 CLASS</b> <u>Independent Projects:</u> Research projects II</p> <p>FOOD: Breakfast Lunch ALL Dinner ALL</p>	<p><b>24 CLASS</b> <u>Independent Projects:</u> Research projects III</p> <p>Cantamar: writing a scientific paper [am]</p> <p><b>REVISIONS BY WRITING GROUP AND FACULTY OF BEHAV DRAFT PAPER TO WRITER</b> [pm]</p> <p><b>GENE PAPER TO FACULTY</b> [pm]</p> <p>FOOD: Breakfast Lunch ALL Dinner</p>	<p><b>25 CLASS</b> <u>Independent Projects:</u> Research projects IV</p> <p><b>PHYS PAPER TO FACULTY</b> [pm]</p> <p>FOOD: Breakfast Lunch ALL Dinner ALL</p>	<p><b>26 CLASS</b> <u>Independent Projects:</u> Research projects V</p> <p>FOOD: Breakfast Lunch ALL Dinner ALL</p>	<p><b>27 CLASS</b> <u>Independent Projects:</u> Research projects VI</p> <p>Cantamar: giving a presentation [am]</p> <p>FOOD: Breakfast Lunch ALL Dinner</p>
<p><b>28 CLASS</b> <u>Independent Projects:</u> Research projects VII</p> <p><b>BEHAV PAPER TO FACULTY</b> [pm]</p> <p>FOOD: Breakfast Lunch ALL Dinner ALL</p>	<p><b>29 CLASS</b> <u>Independent Projects:</u> Research projects VIII</p> <p>FOOD: Breakfast Lunch ALL Dinner ALL</p>	<p><b>30 CLASS</b> <u>Independent Projects:</u> Research projects IX</p> <p>UABCS review presentations [pm]</p> <p><b>INDEPENDENT PROJECT PRESENTATION TO FACULTY</b> [pm]</p> <p>FOOD: Breakfast Lunch ALL Dinner ALL</p>	<p><b>31 CLASS</b> <u>Independent Projects:</u> Research presentations [am]</p> <p>Work on independent project paper [pm]</p> <p>FOOD: Breakfast Lunch ALL Dinner ALL</p>	<p><b>AUGUST 2022</b> <b>1 CLASS</b> <u>Independent Projects:</u> Work on project paper [am]</p> <p><b>Overnight boat trip</b> [pm]</p> <p><b>INDEPENDENT PROJECT PAPER TO FACULTY</b> [NOON]</p> <p>FOOD: Breakfast Lunch ALL Dinner ALL with trip</p>	<p><b>2 TIME OFF</b> <b>Overnight boat trip</b> [pm]</p> <p>FOOD: Breakfast ALL with trip Lunch ALL with trip Dinner</p>	<p><b>3 TIME OFF</b> La Paz: visit downtown [am]</p> <p>FOOD: Breakfast Lunch ALL Dinner ALL</p>
<p>4 Students leave</p> <p>FOOD: Breakfast</p>	<p>5</p>	<p>6 BRADY DEPARTS ALEJANDRO DEPARTS</p>	<p>7</p>	<p>8</p>	<p>9</p>	<p>10</p>