WEEK 1 SCHEDULE

SUNDAY/DOMINGO (13 July 2014) – Course Orientation & Hike / Global Biomes (M1)/ Decomposers (M8)

8:00-8:50	Café da manhã
9:00-10:00	Course Orientation/ Grading and expectations - Come ready for the field!
10:00-12:30	Local Hike
12:30-1:00	Almoço
1:00-2:00	Lecture: Global Biomes
2:00-4:00	Ex 1 Lab: Walter Climate Diagrams and Biome CharacterizationBackground
	Research
4:00-4:30	Café da tarde
4:30-6:30	Ex 1 Lab: Presentations and Discussion
7:00-8:00	Jantar
8:00-9:00	Ex 8 Prep: Leaf litter bag set up
8:00-10:00	Computer lab available (projects, readings)

Readings: SEE-U Module 1, Atlantic Forest Hotspot Chapters 1 & 4 (Quiz on Tues)

IPÊ: Estaremos atrasados para almoço

MONDAY/SEGUNDA (14 July 2014) – Local Biomes (M2) / Field Trip to Fazendinha

8:00-8:50	Café da manhã (take some fruit for hike becuase of a late lunch!)
9:00-9:45	Lecture: Atlantic Forest Ecosystems (M2) -Come ready for the field!
9:45-10:15	Ex 8 Field: Leaf litter bag set out
10:15-11:00	Field trip to Fazendinha
11:00-2:00	Hike up Morro (Pedra do Pico)
2:00	Almoço tarde at Fazendinha and free time
3:30-4:15	Boat trip back to IPÊ
5:00-5:30	Café da tarde
7:00-8:00	Jantar
8:00-10:00	Computer lab available (projects, readings)

ASSIGNMENT: PARAGRAPH ON INITIAL IDEAS FOR PROJECT - due tomorrow

Readings: SEE-U Module 2, Sooretama Chapters 1-6, Zen & the Art of Sherlock Holmes

SEE-U Module 15, IPCC Summary for Policymakers: WG-I & WG-II (skim – read highlighted text),

IPÊ: Estaremos atrasados para o café da tarde

TUESDAY/TERÇA (15 July 2014) – Global Change (M15) / Local Biomes (M2) PROJECT PARAGRAPH DUE

8:00-8:50	Café da manhã
9:00-9:30	Quiz 1
9:30-9:45	Project proposal goals/structure
9:45-10:30	Lecture: Climate Change and Conservation (M15)
10:30-12:00	Ex 2 Lab/Field: Orienteering (using a map & compass)
12:00	Almoço
1:00-1:30	Ex 2 Orientation: Species Distribution
1:30-4:30	Ex 2 Field: Species Area Curves and Data Collection and Forest Profiles
4:30-5:00	Café da tarde
5:00-6:30	Ex 2 Lab: Data Analysis
7:00-8:00	Jantar
8:30-10:00	Computer lab available (projects, readings)
9:00	PROJECT PARAGRAPH DUE

Readings: SEE-U Module 16, Sooretama Chapters 10-13 (for project development; on quiz Thursday);

Human Footprint - Sanderson et al (excerpt only),

The Scientific Method – Schumm

IPÊ: Estaremos atrasados para o café da tarde

WEDNESDAY/QUARTA (16 July 2014) – Conservation Biology (M16) / Local Biomes (M2) / ConSoc I

8:00-8:50	Café da manhã
9:00- 9:30	Quiz 2
9:30-10:30	Ex 2 Lab (cont.): Data Analysis and Presentation Prep
10:30-12:00	Ex 2: Presentations and Discussion
12:00	Almoço
1:00-2:00	Conservation Biology- Alé (M16)
2:00-3:30	ConSoc I: Intro and Background Research: Ecological Footprints
3:30-4:00	Café da tarde
4:00-7:00	Individual consultations with instructors on project ideas
7:00-8:00	Jantar
8:00-10:00	Individual consultations with instructors on project ideas
8:00-10:00	Computer lab available (projects, readings)

Readings: SEE-U Module 9, Sooretama Chapters 10-13

IPÊ: Café da tarde mais cedo

Sala de TV disponível para discussão (3:00 em diante)

THURSDAY/QUINTA (17 July 2014) – Abiotic Processes (M9)

8:00-8:50	Café da manhã
9:00-9:30	Quiz 3
9:30-10:30	Lecture: Abiotic Processes (M9)
10:00-12:00	Ex 9 Field: Abiotic Measures in Pasture and Forest
12:00-12:30	Almoço no campo
12:30-1:30	Ex 9 Field: Abiotic Measures in Pasture and Forest
1:30-4:00	Ex 9 Lab: Analysis & Intro to Statistics
1.50-7.00	Ex > Eao. Thatysis & intro to Statistics
4:00	Car/field assistant sign-up deadline for projects on Fri and Sat
	· · · · · · · · · · · · · · · · · · ·
4:00	Car/field assistant sign-up deadline for projects on Fri and Sat
4:00 4:00-4:30	Car/field assistant sign-up deadline for projects on Fri and Sat Café da tarde
4:00 4:00-4:30 4:00-6:30	Car/field assistant sign-up deadline for projects on Fri and Sat Café da tarde Ex 9 Lab: Analysis & Discussion
4:00 4:00-4:30 4:00-6:30 7:00-8:00	Car/field assistant sign-up deadline for projects on Fri and Sat Café da tarde Ex 9 Lab: Analysis & Discussion Jantar

Readings: Project readings For Monday- SEE-U Module 6, Hotspots 9&30

IPÊ: Almoço no camp; Jantar reforçado

FRIDAY/SEXTA (18 July 2014) – Individual Projects – DRAFT PROJECT PROPOSAL DUE

	Whole day for work on individual projects
8:00-8:50	Café da manhã
9:00-9:30	Tutorial on scientific literature searches/bibliography
9:30-12:00	Individual Projects (Instructors not available)
12:00	Almoço
1:00-4:00	Field work/instructors available
4:00	Car/field assistant sign-up deadline for projects on Saturday
4:00-4:30	Café da tarde
4:30-7:00	Individual projects/free time
7:00-8:00	Jantar
8:00-10:00	Computer lab available (projects, readings)
9:00	DRAFT PROJECT PROPOSAL DUE (with 5 suggested Journal articles)
9:00	Friday Night at the Movies

IPÊ: 9:30-16:00 Van disponível para levar estudantes ao campo

SATURDAY/SÁBADO (19 July 2014) – Individual Projects

Whole day for work on individual projects

8:00-8:50	Café da manhã
9:00-9:15	Field Equipment Check-Out
9:00-12:00	Projects: Field Work (Instructors not available)
12:00	Almoço
1:00-4:00	Projects: Field Work (Instructors available)
4:00-4:30	Café da tarde
4:30-6:00	Projects: Field Work (Instructors available)
6:45-7:00	Field Equipment Check-In
7:00-8:00	Jantar
9:00-on	Night out
8:00-10:00	Computer lab available (projects, readings)

IPÊ: 9:00-16:00 Van disponível para levar estudantes ao campo

SUNDAY/DOMINGO (20 July 2014) - DAY OFF ©

8:00-10:00am Café da manhã

9:00a-10:00p Computer lab available (projects, readings)

(Instructors **not** available)

11:00-4:00 Day Activity 7:00-8:00 Jantar

- See last Thursday for tomorrow's Readings -

IPÊ: Café da manhã até as 10, por favor

DON'T FORGET TO PREPARE YOUR LAUNDRY FOR TOMORROW!!

WEEK 2 SCHEDULE

WEEK 2 SCHEDULE		
MONDAY/SEGUNDA (21 July 2014) – Producers I (M6) / ConSoc II		
8:00-8:50	Café da manhã	
9:00-9:30	Quiz 4	
9:30-10:00	Lecture: Primary Production	
10:00-11:00	Ex 6 Field: Water Sample Collection	
11:00-12:00	Ex 6 Lab: Experiment Set-Up	
12:00	Almoço	
1:00-1:45	Lecture: Black-faced lion tamarin program - Alexandre Amaral	
1:45-4:00	ConSoc II Case Study Research: Conservation of Small Animal Populations	
4:00	Car and field assistant sign-up deadline for projects on Tues afternoon	
4:00-4:30	Café da tarde	
4:30-6:00	ConSoc II Discussion	
7:00-8:00	Jantar	
8:00-10:00	Computer lab available (projects, readings)	
Readings: , SE	E-U Module 3 Sooretema 15, Hotspot Chapter. 35	
TUESDAY/TE	RÇA (22 July 2014) – Natural Selection and the Geography of Biodiversity (M3)	
8:00-8:50	Café da manhã	
9:00-9:30	Quiz 5	
9:30-10:30	Nazare Project- Eduardo Ditt	
10:30-11:00	Lecture: Darwin and Natural Selection	
11:00-12:00	Ex 3 Lab: Intro to Modeling	
	Ex 3 Lab: Natural Selection and Island Biogeographical Modeling	
12:00	Almoço	
1:00-3:00	Ex 3 Lab: Natural Selection and Island Biogeographical Modeling	
3:00-4:00	Ind'l projects/field work	
4:00-4:30	Café da tarde	
4:30-6:00	Ind'l projects/field work	
7:00-8:00	Jantar Commuter leb eveileble (prejects, readings)	
8:00-10:00	Computer lab available (projects, readings) <u>U Module 5</u> ; Review Sooretema Chapter 10; <i>How to Calculate Biodiversity Indices</i>	
(EX5 Folder)	O Woddie 5, Review Sooreteina Chapter 10, 110w to Calculate Bloatversity matter	
(EAS Folder)		
WEDNESDAY	/QUARTA (23 July 2014) – Communities (M5)/Ind. Projects	
8:00-8:50	Café da manhã	
9:00-9:30	Quiz 6	
9:30-10:00	Ex 5 Lab: Introduction to Community Ecology	
10:00-12:00	Ex 5 Field/Lab: Insect Communities	
12:00	Almoço	
1:00-1:30	Ex 5 Lecture: Community Diversity Measures	
1:30-4:00	Ex 5 Lab: Analysis	
4:00	Car and field assistant sign-up deadline for projects on Thursday afternoon	
4:00-4:30	Café da tarde	
4:30-6:00	Ex 5 Lab: Discussion	
7:00-8:00	Jantar	
8:00-10:00	Computer lab available (projects, readings)	
Review days act	tivities for Quiz 7, Research for Project proposals	
THURSDAY/QUINTA (24 July 2014) – Producers II (M6)/ Individual Projects		
	Café da manhã	
8:00-8:50 9:00-9:30	Quiz 7	
9:30-11:00	Ex 6 Lab: Filtration of Water Samples	
11:00-12:00	Ex 6 Lab: Interpretation of Results	
12:00	Almoço	
1:00-2:00	Ex 6 Lab: Discussion	
2:00-4:00	Projects/Field work	
4:00	Car and field assistant sign-up deadline for projects on Fri and Sat	
4:00-4:30	Café da tarde	
4:30 6:00	Individual Projects/Free Time	

4:30-6:00

Individual Projects/Free Time

0.30-7.00	Lecture. Guidance for Final Proposals
7:00-8:00	Jantar
8:00-on	Social
8:00-10:00	Computer lab available (projects, readings)
Readings (for I	Monday): Hotspots Chapter 33: 399-401
EDID AV/CEV	TTA (25 I I 2014)
FRIDAY/SEX	TTA (25 July 2014)
0.00.0.70	*Whole day for work on individual projects*
8:00-8:50	Café da manhã
9:00-9:15	Field Equipment Check-Out
9:00-12:00	Projects: Field Work/Individual Projects (Instructors not available)
12:00	Almoço
1:00-4:00	Field Equipment Check-Out
	Projects: Field Work (Instructors available)
4:00-4:30	Café da tarde
4:30-6:00	Projects: Field Work (Instructors available)
6:45-7:00	Field Equipment Check-In
7:00-8:00	Jantar
8:00-10:00	Computer lab available (projects, readings)
SATURDAY/	SÁBADO (26 July 2014) – Individual Projects
SHICKEHIA	*Whole day for work on individual projects*
8:00-8:50	Café da manhã
9:00-9:30	Ex 8- Leaf Litter Bag- Pick up
9:00-9:30	Field Equipment Check-Out
9:30-12:00	Projects: Field Work (Instructors not available)
12:00	Almoço
1:00-4:00	Projects: Field Work (Instructors available)
4:00	Car and field assistant sign-up deadline for projects on Thursday afternoon
4:00-4:30	Café da tarde
4:30-6:00	Projects: Field Work (Instructors available)
6:45-7:00	Field Equipment Check-In
7:00-8:00	Jantar
8:00-10:00	· ·····
	Computer lab available (projects, readings) day/Sábado night event w/ Beto
7.00-011 Bature	au / Subudo Inghi event w/ Deto
SUNDAY/DO	MINGO (27 July 2014) DAY OFF @ _/Community Lunch & lecture

Lecture: Guidance for Final Proposals

SUNDAY/DOMINGO (27 July 2014) - - DAY OFF @ -/Community Lunch & lecture

- See last Wednesday & Thursday for today's Readings -

8:00-10:00 Café da manhã

11:00-4:00 Almoço and Medicinal Plants at home of Dona Inêz e Seu Patrício

4:00-7:00 Computer lab available (projects, readings)

(Instructors not available)

7:00-8:00 Jantar

6:30-7:00

- See Thursday for tomorrow's Readings -
- DON'T FORGET TO PREPARE YOUR LAUNDRY FOR TOMORROW!
- Think Ahead about Laundry you will need for Field Week in Picinguaba!!!

WEEK 3 SCHEDULE

MONDAY/SEGUNDA (28 July 2014) – ConSocIII/ Individual Projects: FINAL

PROPOSAL DUE

8:00-8:50 Café da manhã 9:00 Sign up for field assistants for Tuesday

9:00-12:00 Working on Final Proposals/Field Assistants available!

12:00 Final Proposals DUE!

12:00 Almoco

1:00-2:00 Lecture: Introduction to Conservation Medicine—Juliana Shimabukuro ConSocIII Background Research: Conservation Medicine Case Studies 2:00-5:00

Café da tarde 4:00-4:30

ConSocIII Discussion 5:30-7:00

7:00-8:00 Jantar

8:00-10:00 Computer lab available (projects, readings)

Readings: SEE-U Module 7, SEE-U Module 8;

TUESDAY/TERÇA (29 July 2014) – Consumers & Decomposers III (M7, M8)/ Individual **Projects**

8:00-8:50	Café da manhã
9:00-9:10	Quiz 7
9:10-10:00	Lecture: Ecosystem Energetics and Material Flows
10:00-12:00	Ex 8 Lab: Leaf litter sorting
12:00	Almoço
1:00-3:00	Ex 8 Lab: Statistical Analysis and Presentations
3:00-4:30	Individual Projects (Instructors available)
4:00-4:30	Café da tarde
4:30-6:00	Individual Projects (Instructors available)
7:00-8:00	Jantar
8:00-10:00	Computer lab available (projects, readings)

ALL FIELD GEAR MUST BE CHECKED IN BY TONIGHT FOR THE FIELD PRACTICAL!!

Readings for Practical: SEE-U Module 12, SEE-U Module 13, SEE-U Module 14, Sooretama Ch 16, Hotspot Chs 31, 33,35

WEDNESDAY/QUARTA (30 July 2014) – Human Disturbances (M12, 13, 14) – FIELD PRACTICAL DAY 1

8:00-8:50	Café da manhã
9:00-9:15	Field Practical: Orientation & Topic Introduction
9:15-11:00	Field Practical group formation, discussion of ideas, explore local field sites
11:00-12:00	Groups meet with instructors
12:00	Almoço
1:00-4:00	Groups go into the field to collect data
4:00-4:30	Café da tarde
4:30-7:00	Group Work: Data Entry& Analysis
7:00-8:00	Jantar
8:00-10:00	Computer lab available (projects, readings)

THURSDAY/QUINTA (31 July 2014) – Human Disturbances (M12, 13, 14) – FIELD PRACTICAL DAY 2

8:00-8:50	Café da manhã
9:00-12:00	Group Work: analyze data and prepare powerpoint presentation
12:00	Almoço
1:00-4:00	Field Practical Presentations
4.00	

Car and field assistant sign-up deadline for projects on Fri and Sat 4:00

4:00-4:30	Café da tarde
4:30-6:30	Individual Projects (Instructors available)
7:00-8:00	Jantar
8:00-on	Social w/ Beto
8:00-10:00	Computer lab available (projects, readings)
Readings for Picinguaba: Hotspots Chs 18,32, Sooretama 14	

FRIDAY/SEXTA (1 August 2014) – Individual Projects

Whole day for work on individual projects 8:00-8:50 Café da manhã 9:00-12:00 **Project** 12:00 Almoço Individual Projects (Instructors available) 1:00-4:00 4:00 Car and field assistant sign-up deadline for projects on Sat 4:00-4:30 Café da tarde Individual Projects (Instructors available) 4:30-6:00 7:00-8:00 Jantar Computer lab available (projects, readings) 8:00-10:00 Readings for Picinguaba: SEE-U Module 10, SEE-U Module 11, Hotspot: Chap 34, SEE-U Module 4, Hotspot Chs 7, 11, 34; Sooretama Chapters 7-9

SATURDAY/SÁBADO (2 August 2014) – Individual Projects

	Whole day for work on individual projects
8:00-8:50	Café da manhã
9:00-9:15	Field Equipment Check-Out
9:00-12:00	Individual Projects (Instructors not available)
12:00	Almoço
1:00-4:00	Project (Instructors not available)
4:00-4:30	Café da tarde
4:30-7:00	Individual Projects (Instructors available)
6:45-7:00	Field Equipment Check-In
7:00-8:00	Jantar
8:00-9:00	Field Trip Orientation
9:00-10:00	Computer lab available (projects, readings)
9:00-on Saturday	y/Sábado night event w/ Beto

DON'T FORGET TO PREPARE YOUR LAUNDRY FOR TOMORROW!

SUNDAY/DOMINGO (3 August 2014) - DAY OFF ©

Wake-Up Call!
Café da manhã; Don't forget to put out laundry
Load the bus
Depart from IPÊ
Arrive Picinguaba
Early lunch at Serra do Mar State Park, Núcleo Picinguaba
Ex 16 Field: Bioblitz
Jantar
Lecture – Jaime/Flávia of Núcleo Picinguaba
Computer lab available (projects, readings)
(Instructors not available)

- See last Thursday and Friday for tomorrow's Readings -

WEEK 4 SCHEDULE- Picinguaba (Sunday-Thursday)

Reading List for Picinguaba:

Sooretama: Chap 14; Hotspot: Chap 18, 32

SEE-U Module 10, SEE-U Module 11, Hotspot: Chap 34, SEE-U Module 4, Hotspot Chs 7, 11;

Sooretama Chapters 7-9

IPÊ: Café da manhã muito cedo

NÚCLEO PICINGUABA: Two monitors needed for Bioblitz (1:00-5:30)

MONDAY/SEGUNDA (4 August 2014) - *Picinguaba* — Hydrological & Chemical Cycles/Soils & Geology (M10,11)

7:30-8:00 Café da manhã

8:00-12:00 Ex 10, 11 Field: Toposequence

12:30-1:30 Almoço

1:30-6:00 Ex 10, 11 Field: Toposequence

6:00-7:00 Jantar

NÚCLEO PICINGUABA: Two monitors needed for whole day (08:00am-06pm)

TUESDAY/TERÇA (5 August 2014) – *Picinguaba* – Hydrological & Chemical Cycles/Soils & Geology (M10,11)

– See Sunday for today's Readings –

7:30-8:00 Café da manhã

8:00-8:30 Quiz 8

8:30-9:30 Mangroves and Coral Reefs- Kaitlin

9:30-12:00 Ex 10,11 Lab: Toposequence Analysis & Discussion

12:30-1:30 Almoço 1:30-3:00 Free Time 3:00-3:30 Café da tarde

3:30-9:00 Field trip/dinner to historical town Parati

NÚCLEO PICINGUABA: Check availability of Seu Genésio for Jantar and roda de conversa Note: set up the palmito exercise during toposequence field work for Thursday

WEDNESDAY/QUARTA (6 August 2014) - Picinguaba - Populations (M4)

7:30-8:00	Café da manhã
8:00-8:45	Quiz 9- (on mangroves, coral reefs and Palmito chapter)
8:00-12:00	Ex 4 – Part I, Field: Palmito Pop. Dynamics
12:00-1:00	Almoço
1:00- 5:30	Free Time

6:00-9:00 Churrasco e Roda de Conversa with Seu Genésio

NÚCLEO PICINGUABA: Two monitors needed for Palmito Pop. Dynamics (8:00-12:00)

BE READY TO LEAVE EARLY IN THE MORNING!

THURSDAY/QUINTA (7 August 2014) – *Ubatuba* – Conservation Biology (M16)

 $7:40-7:00 \hspace{1.5cm} \textbf{Fold your bed linens, Pack up and load the bus-before breakfast} \\$

7:00-7:30 Café da manhã

7:40-11:00 Beach-to-Beach hike to Praia da Almada (optional)

11:00 Praia da Almada / Bus to Ubatuba

11:45-2:00 Arrive at Ubatuba / lunch on your own and explore Ubatuba

2:00 Meet at the bus

2:15-3:30 Visit TAMAR Project (Marine Turtles)

4:30 Leave for IPÊ

~9:00 Arrive home / Late Jantar

FRIDAY/SEXTA (8 August 2014) – <u>AM</u>: Free Time/ <u>PM</u>: Populations (M4) / Individual Projects

	(* 1811)
8:00-8:50	Café da manhã
09:00-12:00	Free Time
12:00	Almoço
1:00-2:30	Ex 4 Lab – Part II (Palmito Viability Analysis): Data Analysis and Discussion
2:30-2:45	Field equipment check-out
2:45-6:00	Projects: (Instructors available)
4:00	Van sign-up deadline for projects on Sat & Mon
4:00-5:00	Café da tarde
6:00-7:00	Field Equipment Check-In
7:00-8:00	Jantar
8:00-10:00	Computer lab available (projects, readings)

SATURDAY/SÁBADO (9 August 2014) – Individual Projects/ DRAFT POWERPOINT DUE!

Café da manhã
Field equipment check-out
Projects: Field Work (Instructors available)
Almoço
Projects: (Instructors available)
Van sign-up deadline for projects on Monday
Café da tarde
Projects: (Instructors available)
Field Equipment Check-In
Jantar
Computer lab available (projects, readings)
DRAFT POWERPOINT DUE!
Saturday/Sábado night event with Beto

SUNDAY/DOMINGO (10 August 2014) – DAY OFF ☺

8:00-10:00am	Café da manhã
9:00a-10:00p	Computer lab available (projects, readings)
	(Instructors not available)
11:00-4:00	Day Activity
7:00-8:00	Jantar

Readings: For ConSoc IV – Shellenberger (Death of Environmentalism), Pimm (Defy Nature's End) **IPÊ**: Café da manhã até as 10, por favor

DON'T FORGET TO PREPARE YOUR LAUNDRY FOR TOMORROW!

WEEK 5 SCHEDULE

MONDAY/SEGUNDA (11 August 2014) – ConSocIV

– See last Thursday for today's Readings –	
8:00-8:50	Café da manhã
9:00-9:30	Lecture: Environmental Conflict Resolution
9:30-10:00	ConSoc IV Background Research: Contemporary Environmental Conflict
10:00-12:00	ConSocIV: Conflict Resolution Workshop
12:00	Almoço
1:00-2:00	Individual Projects (Instructors available)
2:00-4:00	Individual Projects (Instructors available) (Stats Consulting/Powerpoint Slides)
4:00-4:30	Café da tarde
4:30-6:00	Individual Projects (Instructors not available)
7:00-8:00	Jantar
8:00-10:00	Computer lab available (projects)

TUESDAY/TERÇA (12 August 2014) – Individual Projects

Whole day for work on individual projects

	Whole day for work on individ
8:00-8:50	Café da manhã
9:00-12:00	ConSocIV: Conflict Resolution Workshop
12:00	Almoço
1:00-2:30	ConSocIV: Conflict Resolution Workshop
2:30-4:00	Individual Projects (Instructors available)
4:00-4:30	Café da tarde
4:30-7:00	Individual Projects (Instructors available)
7:00-8:00	Jantar
8:00-10:00	Computer lab available (projects, readings)

WEDNESDAY (13 August 2014) – Individual Project – FINAL PPT DUE

Whole day for work on individual projects

	* Figure and Total Control of the Co
8:00-8:50	Café da manhã
9:00-6:00	Individual Projects (Instructors available)
12:00	Almoço
1:00-6:00	Individual Projects (Instructors available)
4:00-4:30	Café da tarde
7:00-8:00	Jantar
9:00	Final PPT Presentation Due
8:00-10:00	Computer lab available (projects, readings)

HAND IN ALL FIELD EQUIPMENT AND CLEAN CLASSROOM!!

THURSDAY/QUINTA (14 August 2014) - Individual Project Presentations

8:00-8:50	Café da manhá
9:00-10:00	Individual Project Presentations – 15 minutes (incl 5 min. questions)
10:00-10:10	Break
10:10-11:00	Presentations
11:00-11:10	Break
11:10-12:00	Presentations
12:00	Almoço
1:00-2:00	Presentations
2:00-2:10	Break
2:10-3:00	Presentations
3:00-3:10	Break
3:10-4:00	Presentations
4:00	Café da tarde
4:30-5:00	Presentations
6:00	(Optional) Dinner with Beto
7:00-8:00	Jantar

FRIDAY/SEXTA (15 August 2014) - Graduation & Cleaning Day

8:00-10:00 Café da manhã

10:00-10:30 Course Evaluation and clean up student folders on server

10:30-12:00 Free Time/Pack

12:00 Almoço

1:00-6:00 Free time/ day activity

6:00-on Festa junina ☺

SATURDAY/SÁBADO (16 August 2014) – Departure

Departures

Boa viagem!