

CALENDAR – SEE-U SESSION I - JUNE 2003

<i>Sunday</i>	<i>Monday</i>	<i>Tuesday</i>	<i>Wednesday</i>	<i>Thursday</i>	<i>Friday</i>	<i>Saturday</i>
1 IPE ORIENTATION Orientation Hike	2 IPE (M 1) GLOBAL BIOMES Biome Characterizatn. Read Ch 1-6	3 IPE (M 2) LOCAL BIOMES Species/Area Read Ch 9-13	4 IPE (M 2) LOCAL BIOMES Analysis & Pres Con Bio I <i>Portuguese Class</i>	5 IPE (M 5) COMMUNITY Insect Diversity Analysis & Pres Read Ch 14-18 <i>Student Social</i>	6 IPE INDIV. PROJECTS Draft Project Proposal Due <i>Portuguese Class</i>	7 IPE INDIV. PROJECTS <i>Cachaçaria</i>
8 IPE REST <i>Optional Activities</i>	9 Intervalles (M 4) POPULATIONS Cave Hike Orientation <i>Capybara Hike</i>	10 Interv. (M 3,4) POPULATIONS & INDIV. PROCESS Palmito Pops. & Leaf Gradient Analysis & Pres	11 Interv. (M 3,4) POPULATIONS & INDIV. PROCESS Analysis & Pres Forest Hike	12 IPE (M 6,7) PRODUCERS & CONSUMERS Water Samples Stella Modeling <i>Student Social</i>	13 IPE INDIV. PROJECTS <i>Portuguese Class</i>	14 IPE INDIV. PROJECTS Final Proposal Due! <i>Marina's B-Day!! Bachio</i>
15 IPE REST <i>Optional Activities</i>	16 IPE (M 6) PRODUCERS Analysis & Pres Medicinal Plant Con Bio II Intro & Prep	17 IPE (M 8) DECOMPOSERS Quiz!! Con Bio II Pres Analysis & Pres	18 IPE (M 9) ABIOTIC PROCESSES Pasture/ Forest Analysis & Disc. <i>Portuguese Class</i>	19 IPE (M 11) CHEMICAL & HYDRO CYCLES Hydro Hike Read Ch 7-8 <i>Shopping & Social</i>	20 IPE (M 14) INDIV. PROJECTS Con Bio III Intro & Prep <i>Portuguese Class</i>	21 IPE INDIV. PROJECTS <i>Terra Valente</i>
22 IPE REST <i>Optional Activities</i>	23 Ubatu. (M 16) CONSERVATION BIOLOGY Bio-Blitz	24 Ubatu. (M 10) GEOLOGY & SOILS Soil Comparison Con Bio III Pres	25 IPE INDIV. PROJECTS <i>Student Social</i>	26 IPE INDIV. PROJECTS <i>Portuguese Class</i>	27 IPE (M 12,13) DISTURBANCE & FRAGMENTATION Field Practical <i>Portuguese Class</i>	28 IPE (M 12,13) DISTURBANCE & FRAGMENTATION Field Practical Presentation <i>Cachaçaria</i>
29 IPE REST <i>Optional Activities</i>	30 IPE INDIV. PROJECTS Draft of PPT Presentation Due	Jul 1 IPE (M 15) GLOBAL CHANGE Carbon Sequestration	2 IPE INDIV. PROJECTS Final PPT Presentation Due!	3 IPE Final Presentations <i>Student Social</i>	4 IPE GRADUATION <i>Festa Junina</i>	5 IPE DEPARTURE

KEY: Black = location and module number, **BLUE** = daily topic, **Green** = field activity, **Plum** = classroom activity, **Maroon** = conservation biology discussion **Gray** = assigned reading **Red** = deadline or exam **lavender** = optional activity