

# Syllabi

## Fall 2017 Syllabus

Check out these guides on assignments due throughout the semester:

[Assignments](#)

Date	Class Topic	Research Work Due
<b>0</b> Wed 8/23	<b>Class: Intro to AguaClara and Subteams</b> and Interview Signups <i>Hollister 166, 2:55 PM - 4:10 PM</i>	
Th 8/24	<b>Class: Intro to AguaClara and Subteams</b> and Interview Signups <i>Hollister 166, 2:55 PM - 4:10 PM</i>	
Th 8/24 - Sun 8/27	Interviews in the AguaClara Lab (Hollister B60 & B63 – in the basement).  Interview results will be announced via email on Sunday evening.	
<b>1</b> Mon 8/28	<b>Monday Night Class:</b> Administrative Essentials*, Team Reveal* <i>Hollister B14, 7:30 PM</i>	Set up an event (coffee, lunch, etc.) outside of the lab with your subteam!
Tues 8/29	Lab Tour, <i>Hollister B60, 2:55 PM</i>  Meet with research advisors and begin team work!  Research: Team Work	
Wed 8/30	Lab Tour, <i>Hollister B60, 2:55 PM</i>  Meet with research advisors and begin team work!  Research: Team Work  Research: <a href="#">How Water Flows through the Plant</a> , Team Work	
Thurs 8/31		
Fri 9/1		Complete the online <a href="#">lab safety training</a> <i>by the time you arrive in class</i> .  Update Team Wiki page and create/update individual wiki page  Group Discussion of past work/team challenges
<b>2</b> Mon 9/4	<b>No Class:</b> Labor Day!	
Fri 9/8		Log Book Due  Previous Work Section of Report Due  Detailed Task List/Task Map Due
<b>3</b> Mon 9/11	<b>Monday Night Class:</b> Summer and Honduras Update*, LaTeX, ProCoDA <i>Hollister B14, 7:30 PM</i>	
Fri 9/15		Log Book due  <a href="#">LaTeX Training</a> due  <a href="#">ProCoDA Training</a> due
<b>4</b> Mon 9/18	<b>Monday Night Class:</b> Python, Fabrication, Design Tool Presentation	

Fri 9/22		<a href="#">Python Training</a> Due <a href="#">Fabrication Training</a> Due Literature Review due - graded for completion only
<b>5</b> Mon 9/25	<b>Monday Night Class:</b> No Class!	
Fri 9/29		<a href="#">Research Report</a> due <a href="#">Research Report Template</a>
<b>6</b> Mon 10/2	<b>Monday Night Class:</b> <a href="#">How to Give a Good Presentation</a> by Dr. Traci Nathans-Kelly*, Technical Writing Training <a href="#">Dr. Nathans-Kelly's Slides</a>	
Fri 10/6		<a href="#">Feedback Form 1</a> due
<b>7</b> Sat 10/7-Tues 10/10	<b>Fall Break!</b>	
<b>8</b> Mon 10/16	<b>Monday Night Class:</b> Symposiums!	
Fri 10/20		<a href="#">Research Report</a> due
<b>9</b> Mon 10/23	<b>Monday Night Class:</b> Honduras Update*, Monroe's Motivational Lecture*	
Fri 10/27		Log Book due
<b>10</b> Mon 10/30	<b>Monday Night Class:</b>	
<b>11</b> Mon 11/6	<b>Monday Night Class:</b>	
Fri 11/10		<a href="#">Feedback Form 2</a> due Log Book due
<b>12</b> Mon 11/13	<b>Monday Night Class:</b> Public Health Presentation	
Fi 11/17		<a href="#">Research Report</a> due
<b>13</b> Mon 11/20	<b>Monday Night Class:</b> Optional event: The 2017 AguaClara Games! (All participants receive Outreach Requirement Credit)	<a href="#">RSVP for the Games</a>
Wed 11/22 - Sun 11/26	<b>Thanksgiving Break!</b>	
<b>14</b> Mon 11/27	<b>Monday Night Class:</b> No Class!	
Fri 12/1		Final <a href="#">Research Report</a> Draft due
<b>15</b> Mon 12/3		
Sat 12/9		Final Research Report Due by 11:59PM
Sun 12/10		<a href="#">Final Presentations</a> due by 11AM

## Research and Design Team Grades:

Assignment	Weight
Detailed Task List	2%
Log Book	10%
First two Research/Progress Reports	4% each
Third Research/Progress Report	10%
Symposiums	10%
Final Report	20%
Final presentations	20%
Participation and Effort (adjusted for each individual sub-team member) <ul style="list-style-type: none"><li>• End of semester lab cleanup or design team file organization- 5%</li><li>• Completion of AguaClara quizzes, midterm and final evaluation surveys- 5%</li><li>• Effort towards project and goal (includes attendance of team + advisor meetings, symposiums, final presentations) – 10%</li></ul>	20%
Total:	100%