

Unless noted otherwise all meetings will take place in room FXB-G10
This schedule will be constantly modified.

WEEK ONE

	03:30 – 05:00 Room: Bldg. 1-LL18	Instructor: Mr. Sidney Atwood , Manager of Instructional Computing Facility Teaching Assistant: Ms. Mahlet Tadesse , Graduate Student, Department of Biostatistics <u>Introduction to STATA</u> Computer Lab
Thursday June 8	10:00 – 12:00 02:00	Dr. David Wypij , Associate Professor, Department of Biostatistics, HSPH Dr. Chris Olola , Visiting Scholar from Africa <i>"Health Delivery Services in Kenya: Brief health information systems in the Ministry of Health headquarters, Kenya activities at the Kenya National AIDS/STDS Control Program (NASCOP)"</i> Commencement
Friday June 9	10:00 – 12:00 01:30 – 03:00 03:30 – 05:00 Room: Bldg. 1-LL18	<u>Introduction to Biostatistics</u> Dr. Harriett Burge , Associate Professor Department of Environmental Health <i>"AeroBiology and Human Health"</i> Computer Lab
Saturday June 10	09:00 01:00 06:00 604 Columbus Ave Boston (617) 536-6204	Museum of Science Science Park, Boston, MA http://www.mos.org Tour of Downtown Boston Dinner at Bob's the Chef Bob's the Chef provides New Englanders with a switched from lard and bacon fat to canola oil, and from bacon to smoked turkey as a seasoning. With the addition of some Louisiana-style dishes (a meaty Cajun crab cake, a sweet-style shrimp étouffée and a generous jambalaya), the soul food emphasis has become a little more pan-Southern. The restaurant has an ongoing venue of live jazz artists.

WEEK TWO

Sunday June 11	11:00 New England Aquarium Central Wharf Boston (617) 973-5205	New England Aquarium All summer participants and interns will visit the Boston New England Aquarium with visiting faculty members from various universities and college. Within its compact exhibit space, the Aquarium shows off everything from a lumbering, 500-pound sea turtle to the ghostly swirl of jellyfish just inside the front entrance. Flap your wings at the African and rockhopper penguins basking in the floodlights, and welcome the little blue penguins recently added to the renovated exhibit. The little blues, the smallest of the world's 17 penguin species, are a noisy little bunch. www.nea.com This event is followed by a visit to the historical Quincy Markets.
Monday June 12	08:30 – 04:30 Kresge-502	<i>Diversity Workshop: Researching Social Inequalities in Health</i> All summer participants and interns will attend an annual workshop on community-based research. Lunch will be provided.
Tuesday June 13	10:00 – 12:00 01:30 – 03:30 03:30 – 05:00 Room: Bldg. 1-LL18	<u>Introduction to Biostatistics</u> Dr. DeJuran Richardson , Professor Department of Mathematics Lake Forest College <i>"Clinical Trials"</i> Computer Lab
Wednesday June 14	10:00 – 12:00	<u>Introduction to Biostatistics</u>

WEEK TWO

	01:30 – 03:00	Dr. Rebecca Betensky , Associate Professor Department of Biostatistics, Harvard School of Public Health <i>“Statistical methodology motivated by cancer studies”</i>
	03:30 – 05:00 Room: Bldg. 1-LL18	Introduction to STATA Computer Lab
Thursday June 15*	10:00 – 12:00	Introduction to Biostatistics
	01:30 – 03:00	Dr. David Wypij , Associate Professor Admissions Chair, Department of Biostatistics Ms. Knashawn H Morales , Graduate Student Department of Biostatistics <i>“Tips on Applying to Graduate Schools”</i>
		In this session we discuss various aspects of the graduate school application process. What schools should I apply to? What is involved with the application process? How can I present my case well to faculty reviewers of my application? What about grades, GREs, reference letters, and personal statements? Questions and discussion will be encouraged.
	03:30 – 05:00 Room: Bldg. 1-LL18	Computer Lab
Friday June 16*	10:00 – 12:00	Introduction to Biostatistics
	01:30 – 03:00	Dr. Dolores Acevedo-Garcia , Assistant Professor Department of Health and Social Behavior, HSPH <i>Title: “TBA”</i>
	03:30 – 05:00 Room: Bldg. 1-LL18	Computer Lab
Saturday June 17*	11:00	“Heads and Tail Exhibit” Peabody Museum of Archaeology and Ethnology 11 Divinity Avenue Cambridge, MA
	03:00	Ms. Cassandra Arroyo , Graduate Student, Department of Biostatistics
	18 Wheatland Ave Dorchester, MA 02124	BBQ at Cassandra’s place

WEEK THREE

Sunday June 18		Ms. Scarlet Bellamy , Graduate Student, Department of Biostatistics Black-Heritage Trail Between 1800 and 1900, most of the African Americans who lived in the city lived in the West End, between Pinckney and Cambridge Streets, and between Joy and Charles Streets, a neighborhood now called the North Slope of Beacon Hill. The first Africans arrived in Boston in February of 1638, eight years after the city was founded. They were brought as slaves, purchased in Providence Isle, a Puritan colony off the coast of Central America. By 1705, there were over 400 slaves in Boston and the beginnings of a free black community in the North End. The American Revolution was a turning point in the status of Africans in Massachusetts. At the end of the conflict, there were more free black people than slaves. When the first federal census was enumerated in 1790, Massachusetts was the only state in the Union to record no slaves. The all-free black community in Boston was concerned with finding decent housing, establishing independent supportive institutions, educating their children, and ending slavery in the rest of the nation. All of these concerns were played out in this Beacon Hill neighborhood. http://www.afroammuseum.org/trail.htm
Monday June 19	10:00 – 12:00	Introduction to Biostatistics

WEEK THREE

	03:30 – 05:00 Room: Bldg. 1-LL18	Computer Lab
	01:30 – 03:00	Dr. Emery Brown , Assistant Professor of Anesthesia Harvard Medical School <i>"Reading a Rat's Mind: A Statistical Analysis of Spatial Information Encoding in the Rat Hippocampus"</i>
Tuesday June 20	09:30 – 11:30	Dr. Thomas Louis, Professor University of Minnesota
	01:30	Ms. Lisa DeRobbio <i>"GRE Practice Exam"</i> Kaplan Educational Center is one of the nation's premier education companies providing students with a full range of resources to achieve their educational goals. During this time, Kaplan will provide you with an opportunity to prepare for GRE testing. Students will take a practice exam administered under simulated testing conditions and find out their scores on their exam. There will be plenty of opportunity or questions and answers.
	03:30 – 05:00 Room: Bldg. 1-LL18	Computer Lab
Wednesday June 21	10:00 – 12:00	<u>Introduction to Biostatistics</u>
	01:30 – 03:00	Dr. James Ware , Dean of Academic Affairs Harvard School of Public Health <i>"ECMO Trial"</i>
	03:30 – 05:00 Room: Bldg. 1-LL18	<u>Introduction to STATA</u> Computer Lab
Thursday June 22	10:00 – 12:00	<u>Introduction to Biostatistics</u>
	01:30 – 03:00	Dr. Robert Zackin , Research Scientist Center for Biostatistics in AIDS Research, HSPH <i>"Clinical Trials"</i>
	03:00 – 04:30	Dr. Peter Crudele, Director Career Services, Harvard School of Public Health Topic: "TBA"
	04:30 – 05:00 Room: Bldg. 1-LL18	Computer Lab
Friday June 23	10:00 – 12:00	<u>Introduction to Biostatistics</u>
	01:30 – 03:30	Dr. L.J. Wei , Professor Department of Biostatistics Harvard School of Public Health <i>"Play the Winner Rule"</i>
Saturday June 24	02:00	Ms. Scarlett Bellamy , Graduate Student, Department of Biostatistics Ms. Amy Herring , Graduate Student, Department of Biostatistics
	1305 Hancock St. Quincy, MA 02169 Phone: 617-376-1990 Joe Hedger 781-748-6650 Rhonda Mill Phone: 617-376-1296	Quincy Blues Festival –Veterans Memorial Stadium The Quincy Blues Festival is recognized as one of the region's top cultural events, gathering nationally renowned blues musicians. The non-alcohol, family-oriented day draws thousands for the music, art and photography show, children's entertainment and food. Quincy, Massachusetts is home to the second and sixth Presidents of the United States. Tour the Adams National Historic Site, the USS Salem, and the US Navy Shipbuilding Museum.

WEEK FOUR

Sunday June 25	12:00 noon	Charles River Boat Cruise: We will enjoy a 55-minute cruise of the Charles River and the Boston Harbor. Our captain will point out historic sights of Boston and Cambridge. The cruise departs from the Cambridge Side Galleria.
	02:00	Inline Skating along the Charles river is one of our most popular events
Monday June 26	10:00 – 12:00 Room: Kresge-209	<u>Introduction to Biostatistics</u>
	12:00 – 01:30	Mr. Kevin Roberts , Graduate Student, Department of Biostatistics Lunch
	01:30 – 03:30	Dr. Marshall Katler , Research Specialist Department of Environmental Health Harvard School of Public Health <i>"Respiratory Lung Research and Lab Tour"</i>
	03:30 – 05:00 Room: Bldg. 1-LL18	Computer Lab
Tuesday June 27	10:00 – 12:00	<u>Introduction to Biostatistics</u>
	01:30 – 03:30	Ms. Lisa DeRobbio GRE Practice Exam Results and Feedback All students will be given their scores and will receive positive feedback from one of Kaplan's Instructors on ways for improving GRE scores.
	03:30 – 05:00 Room: Bldg. 1-LL18	Computer Lab
Wednesday June 28	Kresge-209	<u>Introduction to Biostatistics</u>
	03:30 – 05:00 Room: Bldg. 1-LL18	<u>Introduction to STATA</u> Computer Lab
Thursday June 29	10:00 – 12:00 ROOM: FXB-G10	<u>Project Presentations</u>
	01:30 – 03:30	Ms. Heather Preslar , EDC Exit Interviews
Friday June 30	10:00 – 12:00	Dean Barry Bloom Certificate Presentation
	06:00	Summer Program Farewell Dinner
Saturday July 1		Summer Program participants fly back home
	10:00	Isabella Stewart Gardner Museum with Research Interns only

WEEK FIVE

Sunday July 2		
Monday July 3	12:00 – 01:30	Lunch
Tuesday July 4	12:00 – 01:30 05:00	Lunch July 4th on the Esplanade Pops Concert with Fireworks Event begins at 08:00. We will need to camp out at the sight early enough to get a spot. Bring water, frisbees, lunch and lots of energy. Visit the following site for the full schedule of events. http://www2.4anything.com/nf?1- http://search.boston.com/goingout/music/packages/hatchshell
Wednesday July 5	12:30 – 01:30 Ying Wang at 432-2313 01:30 – 03:30	Fellows in the Commonwealth welcoming Luncheon This event is attended by Medical School and Harvard School of Public Health Summer Program Participants Countway Library, Minot Room Computer Lab
Thursday July 6	12:30 – 01:30	Weekly Research Seminar – This is a weekly meeting This meeting will provide an opportunity for our Summer Interns to meet and interact with our Health and Social Behavior, and Biostatistics doctoral students to discuss research projects.
Friday July 7	12:00 – 01:30	Lunch
Saturday July 8		Six Flags Riverside

WEEK SIX

Sunday July 9		
Monday July 10		

WEEK SIX

	12:00 – 01:30	Lunch
Tuesday July 11	12:00 – 01:30 03:00 – 04:30 Kresge Cafeteria	Lunch Scoop Fest (optional) Celebrate Summer at our schoolwide ice cream party!
Wednesday July 12	12:30 – 01:30 01:30 – 03:30	Weekly Research Meetings Computer Lab
Thursday July 13		
Friday July 14	12:00 – 01:30	Lunch
Saturday July 15		

WEEK SEVEN

Sunday July 16	
Monday July 17	12:00 – 01:30 Lunch
Tuesday July 18	12:00 – 01:30 Lunch 05:30 – 07:30 First HSPH/Med School Summer Research Program Dinner Courtyard Café at the Harvard Medical School
Wednesday July 19	12:30 – 01:30 Weekly Research Meetings 01:30 – 03:30 Computer Lab
Thursday July 20	
Friday July 21	12:00 – 01:30 Lunch
Saturday July 22	NEW WORKS FOR A NEW WORLD JULY 21-22 A new work by UNIVERSES A fusion of Poetry, Hip-Hop, and theater brought to you straight from The Point in the Bronx. In their new untitled work, bronx-based Universes breaks the bounds of traditional theater to create a powerful collision of storytelling, rhythm, performance poetry, and contemporary music. Universes will drag you into project stairwells, NYC subways, prisons and streets; loves lost and gained economic power and tribal unity by combining their tools of word and music with theater. This groundbreaking performance ensemble is working in collaboration with New WORLD Theater to develop this latest work that explores new theater aesthetics.

WEEK EIGHT

Sunday July 23	
Monday July 24	12:00 – 01:30 Lunch
Tuesday July 25	12:00 – 01:30 Lunch
Wednesday July 26	12:30 – 01:30 Weekly Research Meetings 01:30 – 03:30 Computer Lab
Thursday July 27	05:00 Hatch Shell Jazz Series WFNX Jazz
Friday July 28	12:00 – 01:30 Lunch
Saturday July 29	

WEEK NINE

Sunday July 30	
Monday July 31	12:00 – 01:30 Lunch
Tuesday August 1	

WEEK NINE

	12:00 – 01:30	Lunch
Wednesday August 2	12:30 – 01:30	Weekly Research Meetings
	01:30 – 03:30	Computer Lab
	05:30 – 07:30	First HSPH/Med School Summer Research Program Dinner Courtyard Café at the Harvard Medical School
Thursday August 3	10:00 a.m.	Project Presentations
Friday August 4	12:00 – 01:30	Lunch
Saturday August 5	Summer Research Interns Fly Home	