Introductions

● Almaz Zelleke, Coordinator of Global Planning, az22@nyu.edu, room 507 in the ARC

● Others who support study away:
  ○ Academic Advisors
  ○ Student Mobility
  ○ Career Development
Agenda

- Brief overview of requirements
- Application Process
- How to think about study away
- Resources Available
- Q&A
Study Away Requirements

- At least 1 semester of study away
- Up to 3 semesters of study away, if feasible
- Study away in Junior year or Senior fall
- 3.0 gpa requirement for fall 2015
- Full-time status required (12-18 credits)
- Global Orientations course (0 credit, p/f)
- Language course requirement at some sites
Application Process

- Priority application deadline: Nov. 24th, 2014
- Essay of 250-500 words
- Indication of intended coursework
- 1st and 2nd site choices for each semester
- Apply in Albert
- Application problems? Contact: shanghai.studyaway.admissions-group@nyu.edu
How to think about Study Away

● 3 lenses:
  ○ academic goals: major/minor/core/other
  ○ personal goals
  ○ developing your “global story”

● Unique opportunity for immersive experience

● Flexibility regarding course selection

● Practical matters:
  ○ site size, housing, cost, visa processes
  ○ discuss your plans with your parents
Resources Available

- Study Away guides
- Courses available in 2015-16
- Course equivalency documents
- Minor documents
- Site representatives
- Global Ambassadors -- upcoming skype sessions sponsored by the BBI
- Additional info sessions upcoming
Business Courses at the Sites

**Business Core:**
- Principles of Financial Accounting, ACCT-UB 9001: Florence; Washington, DC
- Introduction to Marketing, MKTG-UB 9001: Florence; London (fall only; note course fee); Madrid; Prague; Sydney
- Foundations of Finance, FINC-UB 9002 (note prerequisites): London; Madrid; Sydney
- Corporate Finance (3 Credits) FINC-UB 9007 (note prerequisites): London
- Management & Organizations, MGMT-UB 9001: London

**Business Finance Elective:**
- The Financial System, MULT-UB 9027: London (spring only; note prerequisites)
  
  *Note: The following courses are being developed for fall 2015 in Washington, DC:*
  - Financial Statement Analysis
  - Mergers, Acquisitions, and Restructuring (very tentative)
  *Note: The following course is being developed for fall 2015 in Tel Aviv:*
  - Futures and Options

**Business Non-Finance Electives:**
- Operations Management, OPMG-UB 9001 (note prerequisites): Florence (fall only); London
- Organizational Communication and Its Social Context, SOIM-UB 9065: Florence (fall only); London; Prague
- Law, Business & Society, SOIM-UB 9006: London
- Information Technology in Business and Society, INFO-UB 9001: Prague
- Business Entrepreneurship (Start-up Nation): Tel Aviv
NYU Shanghai students are limited to courses on Stern’s Open Access list, even if you are Business and Finance majors. Open Access courses at Stern that tend to have space available include:

- International Financial Management
- Futures and Options
- Advanced Corporate Finance
- Risk Management in Financial Institutions
- Decision Models
- Marketing
- Experiential Learning Seminars

Do not expect to find space in:

- Investment Banking
- Hedge Fund Strategies
- Statistics
Distributed IMA Course, fall 2015

IMA Elective (Collaborative online course available online to IMA majors at any site):

- **Collective Methods**: Humans have an inherent impulse to collaborate and share. In this course, designed for NYU Shanghai Interactive Media Arts majors studying abroad, students will be asked to integrate a variety of collaborative processes and methodologies for sharing into their work. First, by establishing a coauthored or user-generated storytelling environment for the collection and distribution of narratives, either fiction or nonfiction. Next, students will learn to programmatically acquire and aggregate data from a variety of online sources. Official APIs for popular social media outlets will be introduced, and standard methods for data parsing as well as unofficial data scraping techniques will both be employed to create online mashups featuring content from multiple sources. Students will then propose and execute an open content / open source final project that synthesizes the concepts and techniques explored within this course. Readings and discussions will further involve students in debate over related issues, including intellectual property and open data. Students are encouraged to incorporate site specific elements into their projects, and students and their collaborators will be free to use text, audio, video, animation, and transmedia approaches within their work. *IMA majors only. Scheduled for fall 2015*

*Note: IMA is developing an additional distributed course for spring 2016.*
STM Courses at the Sites

**Biology Courses:**
- Biology Internship (Research Credit) BIOL-UA 9980 (note prerequisites): **Tel Aviv** (spring only)
- Molecular and Cell Biology II, BIOL-UA 9022 (note prerequisites): **Tel Aviv** (spring only)

**Chemistry Courses:**
- Organic Chemistry I (5 Credits) CHEM-UA 9225 (note prerequisites): **London** (fall only)
- Organic Chemistry II (5 Credits) CHEM-UA 9226 (note prerequisites): **London** (spring only); **Sydney** (spring only); **Tel Aviv** (spring only)
- Biochemistry I, CHEM-UA 9881 (note prerequisites): **Tel Aviv** (fall only)

**Note:** A Physical Chemistry course (Quantum Mechanics or Thermodynamics) and Advanced Independent Study and Research, CHEM-UA 9997 are being developed for fall 2015 in **Tel Aviv**.

**Mathematics Courses:**
- Introduction to Mathematical Modeling, MATH-UA 9251 (spring only; note prerequisites): **Berlin**
- Ordinary Differential Equations, MATH-UA 9262 (equivalent to Ordinary Differential Equations I) (note prerequisites): **Berlin** (spring only)
- Linear Algebra, MATH-UA 9140 (note prerequisites): **London**
- Theory of Probability, MATH-UA 9233 (note prerequisites): **London** (fall only)

**Neural Science Course:**
- Child & Adolescent Brain Development, CAMS-UA 9141: **Sydney** (spring only)
STM Fields at NYU Abu Dhabi

- Biology
- Chemistry
- Physics
- Mathematics
- Computer Science

Questions?

For questions after the session see:

- academic advisors for questions about major and core requirements
- student mobility for questions about the visa process
- check the **study away web page** for updates
- or schedule an appointment with Almaz