**Login Info: “R” Seminar**

The UO IAL uses a platform called BlueJeans to connect distance participants with our in-classroom instructors. BlueJeans is a web - based platform that does require a small browser plugin, but once downloaded, functions very similarly to a Skype call.

This short guide provides the following info:

• Requirements: To join the class session (Page 1)

• How to Login to Info Session: How to Install Plugin

• How BlueJeans Works (Page 1-2)

• System Information/Requirements for BlueJeans (Page 2)

**Requirements:**

You will need the following to join the info session:

• a computer with a hard-wired connection (Ethernet, not WiFi, if possible)

• a webcam, microphone, and headphones / ear buds (from an iPod, etc.)

• access to the following web browsers: Safari, Firefox, Internet Explorer or Chrome.

**How to Login to Class Session: How to Install Plugin**

Please follow these steps to add the plugin required for Blue Jeans

Step 1: Open this BlueJeans link using your web browser:

<https://bluejeans.com/121885851> **(Meeting ID: 121885851)**

Step 2: From there you will enter your name and enter as a guest.

Step 3: Then select “Join with the browser” (towards the bottom of the page) – this will automatically install all applications and plugins needed.

Step 4: Select “Computer”. Make sure your camera is “on” and your microphone is “off.” Then, select “I’m Ready.”

Step 5: Once the session begins, you will have the ability to toggle your webcam and mic, on and off; please leave your webcam on at all times during the class session.

**Headphones are required at all times during the call to eliminate feedback.**

**How BlueJeans Works:**

You will be able to hear the presenter and see their presentation. At the bottom of the webpage (underneath the video feed or presentation materials) you will have the option to increase or decrease the size of the presenter / presentation materials. We recommend adjusting the toggle directly in the center, as that will provide the best view of the presenter and the presentation material. The presenter will also be able to see and hear you.

For a video walk through, please click [HERE](http://bluejeans.com/support/video/join-conference-using-laptop-with-web-browser) (links to BlueJeans Help Page).

**System Information/Requirements:**

Browser Access technical requirements Supported Hardware and Software requirements to use Blue Jeans Browser Access:

* **Operating System:**
  + Windows: Windows 8, Windows 7 SP1 and above, Windows Vista SP2 and above, Windows XP SP3
  + Mac: OS X 10.6 and above
  + Linux: Supported flavors below-
    - 64-bit versions of Red Hat Enterprise Linux 6 and above,
    - Fedora 12 and above, and
    - 64-bit Ubuntu (12.04 LTS and above).
    - [Note: Only 64-bit version on Linux is currently supported]
  + [Note: Virtual environment setups like Citrix XenApp etc. are NOT supported]
* **Browsers:**
  + Mozilla Firefox 13.0 and above
  + Apple Safari 5.0 and above (OS X only)
  + Microsoft Internet Explorer 8 and above
  + **[Note: 32 and 64-bit Web Browsers on windows are supported]**
* **Cameras:**
  + Almost all native (integrated) webcams are compatible. External cameras that have been tested include:
    - Logitech C100, C120, C310
    - Microsoft LifeCam HD-3000 and HD-6000
    - Freetalk-HD
  + The Blue Jeans browser option currently does NOT support cameras that are connected to a PCI capture card, such as an Osprey 260e or BlackMagic Intensity Pro.
  + Cameras via Firewire or network connection are NOT supported at the moment.
* **Other requirements:**
  + Tested Processors:
    - Windows: Intel i3/ i5/ i7, Core2Duo, Atom (lower-end CPU types will result in poor meeting quality)
    - Mac: iMac, MacBook, MacbookPro
  + RAM: minimum 1GB
  + Memory: At-least 50MB of free space available on hard disk
  + Adobe Flash Player (For video upload and playback). Download latest version [HERE.](https://get.adobe.com/flashplayer/)

**Call Technical Information:**

* Bandwidth Requirement: minimum 5 Mbps (for good quality call)
* You can test your Internet speeds at [speedtest.net](http://speedtest.net)