

# Computer Projection steps

## (review)

- Power on projector
- Connect your computer
- Power on computer



Green "ready" light = OK to use

Red "warm-up" light = wait; don't touch

# Computer Projection steps

select input



# How to have a successful computer presentation

- Arrange a dry run (test) of your equipment
- Register your network card
- Learn how to configure your own equipment
- Call (858) 534-5784 for assistance

# Dry Run

- Room Scheduling at (858) 534-4292 or registrar-scheduling@ucsd.edu for a do-it-yourself dry run
- Find a time when your room is empty
- Test your laptop yourself
- If you still need help, call us to schedule a dry run with one of our techs
  - Free for first 20 minutes

# Register your computer's network card (WiFi & wired)

Go to Media Center home page at <http://mediacenter.ucsd.edu>



## Network Questions

- [How do I connect to the UCSD campus network?](#)
- [Can guests connect to the UCSD campus network?](#)
- [Why can't I establish a connection to the campus wireless network?](#)

## A. - Wireless Network

- [What is the wireless network?](#)
- [Using the UCSD campus wireless network](#)
- [Register your wireless card with ACS/Network Operations](#) - You can do this online or in person.
- [Wireless network configurations](#)
- [Where can I use the wireless network?](#)
- [Wireless FAQ](#)

Media Services: (858) 534-5784

<http://mediacenter.ucsd.edu>

# Sound

- make connections
- check house volume (on Media Station)
- check software control on laptop  
(on-screen controls)
- check physical control on laptop  
(buttons, dial, etc.)

# Video cable connections



VGA



DVI



iBook VGA

# Macintosh VGA Converters



DVI to VGA  
(PowerBook)



Mini DVI to VGA  
(12" PowerBook)

Media Services: (858) 534-5784

<http://mediacenter.ucsd.edu>

# Macintosh VGA Converters

Don't have one on you?

We have these available, but  
for **\$ale** only -- not for rent  
(approximately \$25 - \$30)

We will charge your index number

# Projecting your laptop's image

- Connect VGA cable
- Cycle through video outputs (PC)
- Enable mirroring/detect displays (Mac)
- Screen resolution set at 1024x768, refresh rate at 75 Hz

# Mac Settings: OS 9

We recommend a dry run for OS 9 and below

# Problems?

We're here to help!

Techs are standing by, so call  
Media Services at (858) 534-  
5784

ACS Help:

(858) 534-3227

(4-3ACS)

acs-help@ucsd.edu

Media Services: (858) 534-**5784**

<http://mediacenter.ucsd.edu>