

# NYU, Computer Lab Info

#Ed\_F18

#Ed\_F18/NYU

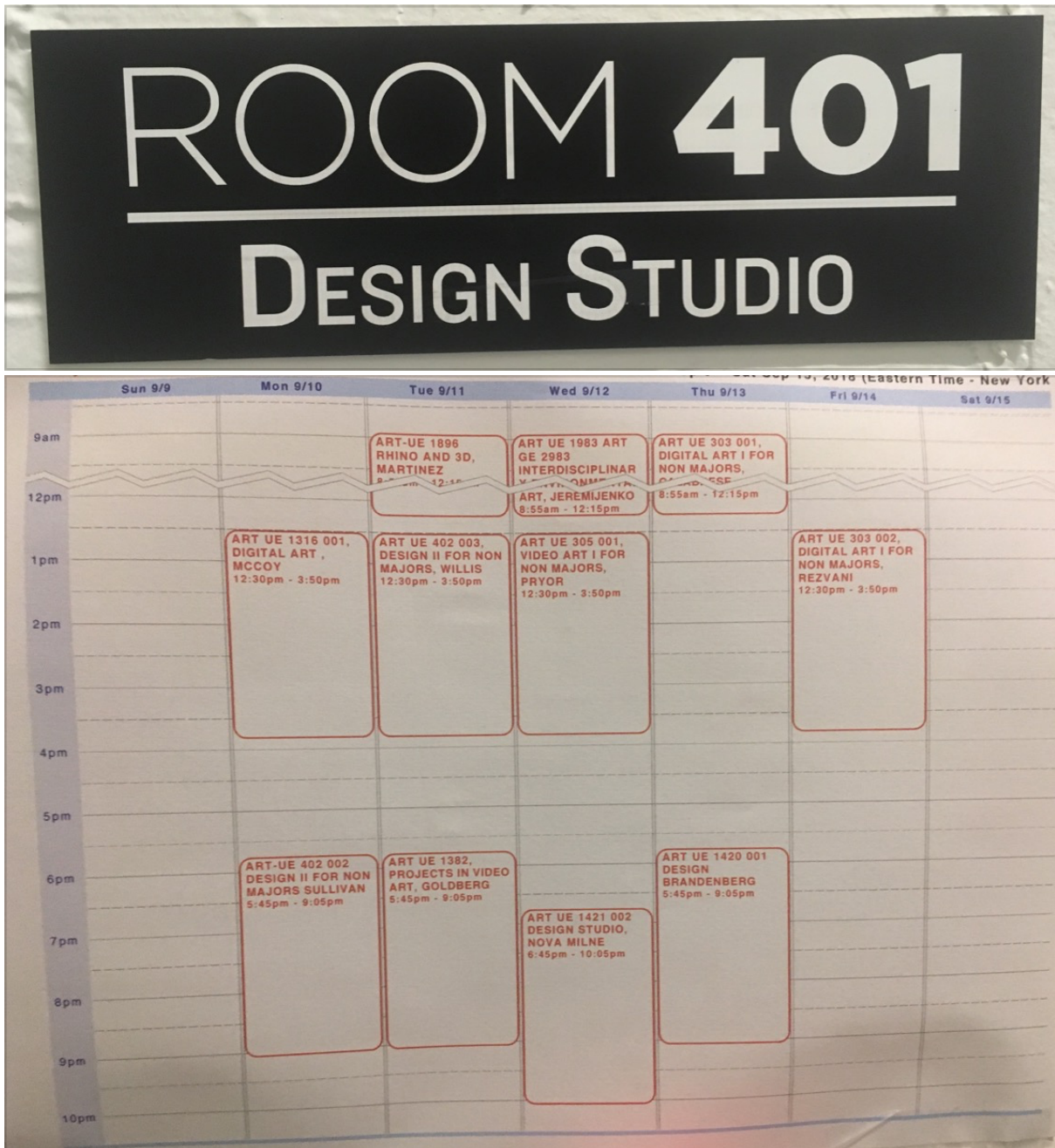
NYU Computer Lab Resources

Fall 2018

There are **two computer labs** in the **Barney Building**:

**Room 204 & Room 401** (our classroom)

Open for student use in between classes:



# ROOM 204

## DIGITAL IMAGING STUDIO

**Room 204** Sun Sep 16 – Sat Sep 22, 2018 (Eastern Time - New York)

	Sun 9/16	Mon 9/17	Tue 9/18	Wed 9/19	Thu 9/20	Fri 9/21	Sat 9/22
9am				ART-UE 300, DIGITAL PHOTOGRAPHY FOR NON MAJORS, SUNAURI 9:55am - 12:25pm	ART-UE 303 001, DIGITAL ART I FOR NON MAJORS, CALABRESE 9:55am - 12:15pm		
12pm							
1pm		ART-UE 402 001 Design II for Non Majors, Stark 12:30pm - 3:50pm	ART-UE 300 001 DIGITAL PHOTO FOR NON MAJORS, SUNAURI 12:30pm - 3:50pm	ART-UE 300 002 DIGITAL PHOTO FOR NON MAJORS, CARBALLAR 12:30pm - 3:50pm	ART-UE 303 002 DIGITAL ART I FOR NON MAJORS, CARIDEO 12:30pm - 3:50pm		
2pm							
3pm							
4pm							
5pm							
6pm		ART-UE 401, DESIGN I FOR NON MAJORS, VAN- RODEN 5:45pm - 9:05pm	ART-UE 401 002 DESIGN I FOR NON MAJORS VERDOUX 5:45pm - 9:05pm	ART-UE 401 004 DESIGN I FOR NON MAJORS, VELARDE 5:45pm - 9:05pm	ART-UE 1421 DESIGN STUDIO, FITZGERALD 5:45pm - 9:05pm		
7pm							
8pm							
9pm							

## NYU Computer Labs Choices in no particular order:

*In addition to the Barney Building, NYU has multiple computer labs with Photoshop available for student use. You may need to confirm schedules with each location as it is still the beginning of the semester and many places are still setting up staff schedules.*

### Digital Studio

(Inside Bobst Library)

212-998-3333

### La Guardia Co-op

541 LaGuardia Pl.

212-998-3427

[La Guardia Live Computer Availability Map](#)

### Kimmel Center Lab

60 Washington Square South,

Room 409 (Solarium)

[Kimmel Live Computer Availability Map](#)

### Third Ave Lab

75 Third Avenue

12th Street Entrance

C3 Level (Sub Basement)

212-998-3501

[Third Ave Live Computer Availability Map](#)

## General Lab Info:

[Student Technology Centers](#) (Includes the info above)

[Software Available by Location](#)

[IT Locations Map](#)