# NMD100 Lab- Fall 2012 Self Evaluation Grading Rubric

<u>Student Name</u> : _	Jeremy Baker	
Section: (Mark th	ne one you are enrolled i	n.)

--Mon-1001----<mark>-Wed-1002-</mark>----Fri-1003--

#### Directions:

- 1. Assess each of the 7 assignments you have completed for nmd100 lab this semester using the following grading rubrics.
- 2. Save the completed document as

FirstnameLastname\_SelfAssessment.pdf

- 3. Upload the document into your nmd100 media folder.
- 4. Link to it on your page1.html document- following your completed table using the following code:

<a href="media/FirstnameLastname SelfAssessment.pdf">SelfAssessment.pdf</a>

Both the completed Assessment form and the completed table are due FRIDAY, DECEMBER 7th at MIDNIGHT.

I will be re-grading this weekend and will not accept assignments after midnight on Friday, December 7th.

Please refer to amyopierce.nmdprojects.net/nmd100/page1.html if you have questions about how to populate your tables.

<sup>&</sup>quot; >Self Assessment</a>

### **Assignment 1:**

# Follows Proper Naming Conventions: Accepted or Not Accepted Pass / Fail

#### Possible 100 points:

Participation in lab which discussed the topic (unless legitimately excused): 10/10 points

Reading the assignment description and following the parameters of the assignment correctly:

14/15 points

Effort to explore topic/ Time spent/ Ground covered.

27/30 points

The project itself (overall aesthetic and technical accomplishment): 19/20 points

Comments:

Total: 95/100points

### **Assignment 2:**

# Follows Proper Naming Conventions: Accepted or Not Accepted Pass / Fail

### Possible 100 points:

Effort to explore topic/ Time spent/ Ground covered.

30/30 points

The project itself (overall aesthetic and technical accomplishment): 20 /20 points

Comments:

Total: 100/100points

## Assignment 3:

# Follows Proper Naming Conventions: Accepted or Not Accepted Pass / Fail

### Possible 100 points:

Effort to explore topic/ Time spent/ Ground covered.

28/30 points

The project itself (overall aesthetic and technical accomplishment): 18 /20 points

Comments:

Total: 93/100points

### Assignment 4:

# Follows Proper Naming Conventions: Accepted or Not Accepted Pass / Fail

#### Possible 100 points:

Participation in lab which discussed the topic (unless legitimately excused): 10/10 points

Reading the assignment description and following the parameters of the assignment correctly:

14/15 points

Effort to explore topic/ Time spent/ Ground covered.

29/30 points

The project itself (overall aesthetic and technical accomplishment): 19/20 points

Comments:

Total: 97/100points

### Assignment 5:

# Follows Proper Naming Conventions: Accepted or Not Accepted Pass / Fail

#### Possible 100 points:

Attendance to lab which discussed the topic (unless legitimately excused):

10/10 points

Reading the assignment description and following the parameters of the assignment correctly:

13/15 points

Effort to explore topic/ Time spent/ Ground covered.

29/30 points

The project itself (overall aesthetic and technical accomplishment): 20/20 points

Comments:

Total: 97/100points

### **Assignment 6:**

# Follows Proper Naming Conventions: Accepted or Not Accepted Pass / Fail

#### Possible 100 points:

Effort to explore topic/ Time spent/ Ground covered.

28/30 points

The project itself (overall aesthetic and technical accomplishment): 18/20 points

Comments:

Total: 94 /100points

### **Assignment 7:**

# Follows Proper Naming Conventions: Accepted or Not Accepted Pass / Fail

#### Possible 100 points:

Effort to explore topic/ Time spent/ Ground covered.

28/30 points

The project itself (overall aesthetic and technical accomplishment): 19/20 points

Comments:

Total: 96 /100points