

14:440:473 (Spring, 2017) Packaging Lab II
Packaging Engineering Program, School of Engineering
Rutgers University – New Brunswick, New Jersey

Instructor: Euihark Lee
E-mail: euihark@rci.rutgers.edu
Office: CoRE 603 (732-445-3224)
Course Time: Thursday 10:20AM – 1:20 PM
Office Hour: Monday 4:00pm ~ 5:00pm
Class Location: CoRE 601 / Tech Center
Course Website: <http://sakai.rutgers.edu>
Course Descriptions: This course will focus on the testing method for packaging distribution. Site visit and hand on testing will be included

Course Schedule:

Week	Description	Room
1 (1/19)	Introduction	CoRE 601
2 (1/26)	TopsPro I	CoRE 601
3 (2/2)		
4 (2/9)	TopsPro II	CoRE 601
5 (2/16)		
6 (2/23)	Teleconference (1:30PM till 3PM): Summary Report	CoRE 601
7 (3/2)	Pack Expo (2/27~3/1): Pennsylvania Convention Center	Philadelphia
8 (3/9)	Lecture (Incline Test, Shock and Vibration Test)	CoRE 601
9 (3/23)	Design & Fabrication of Shipping Containers	Tech Center
10(3/30)		
11(4/6)	Vibration Test	Tech Center
12(4/13)		
13(4/20)	Compression & Drop Test	Tech Center
14(4/27)		

Grading Policy: Attendance: 40%
Reports 60%

*** During the semester, there might be some adjustments of assignments, grades, extra credits, etc. Those will be announced on the course website. The "Reference score" in the above table will be adjusted accordingly.

Homework Policy: All assignments have to be handed in before due dat. Late submission will not be accepted.

Attendance Policy: Attendance is including absence and late class. You should provide an official document before the class that you expect to miss a class. Otherwise, it will effect to your attendance grading