



Meadowlands Chapter

April 5, 2017 Meeting

**Becton, Dickinson and Company
Injection Molding Technology
Presented By
Jean-Pierre Raphael Karam**

Meeting Date and Location

Wednesday, April 5, 2017

**Rutgers University, Packaging Engineering Program
Busch Campus, CoRE Building, Room 401**

Presenter

Jean-Pierre (JP) Karam is a Worldwide Sr. Manager in Operations and Manufacturing Process Technology at Becton, Dickinson and Company (BD). JP is currently responsible for the strategic supply chain mapping and technical solution management for acquired injection molding equipment and products. Prior to his current role, JP founded and led a global Injection Molding Process Technology group for the BD Diabetes Care business unit. Before joining BD, JP worked for the 3M Company where he led several projects in R&D and Manufacturing & Packaging Technology. He has 14 years of experience in the area of injection molding for structural, cosmetic and packaging products for the biopharmaceutical and medical device industries. JP holds several patent applications and is a speaker for industry professionals in the field of injection molding. JP received his Bachelor of Science from the University of Massachusetts Lowell, where he majored in Plastics and Polymer Engineering. He later received his Master of Business Administration degree from The University of Connecticut, where he concentrated in International Business and Operations Management.

Protocol

The protocol for this special meeting will be slightly different from the regular meeting protocol. Gathering will take place from 5:30 – 6:30. Dinner commences at 6:30 pm. The presentation starts at 7:30 pm until completion. The \$40.00 fee includes dinner for members and non-members. There is no fee for students.

Since dinner is catered from an outside location, it is essential that advanced reservations be made for this meeting.

Please make your reservation with Gordon Ellis at 212-284-2695 or gellis@estee.com.

Students, please register with Magy Gergus in the Packaging Engineering Program Office (CoRE 603).

Following are direction to the Rutgers Busch Campus in Piscataway.

Directions to Packaging Engineering Program Office

Harry Bennett, Adjunct Professor Packaging Engineering

Cell Phone: 201-803-1475

Engineering A Building, Second Floor, Room A260

Packaging Engineering Program Office

Busch Campus, Piscataway, NJ 08855

CoRE Building, Sixth Floor, Room 603

Office Phone: 732-445-3224

Take elevator to 6th Floor, Turn right on exiting elevator and proceed straight to the Packaging Engineering Program Office



Campus Maps: (see below)

From New Jersey Turnpike (North or South)

Turn off at Exit 9, bear right after the tollbooths and follow signs for "Route 18 North - New Brunswick." Stay to the left to continue on Route 18 North.

Proceed along Route 18 North, crossing the Raritan River (approximately 3.7 miles). Continue on Route 18 North.

Take the first exit for Campus Road

Follow the exit until you reach a Circle

Once on the circle, take the first immediate exit off the circle and continue down Bartholomew Rd.

At the first 4 way intersection, make a left turn on to Brett Road.

Stay on Brett road and bear left until you see CoRe Building, There will be two parking lots, Lot 60 and Lot 64.

From Garden State Parkway (North or South)

Southbound - Coming from northern New Jersey

Turn off at Exit 129 for the New Jersey Turnpike and head south.

Proceed along Route 18 North, crossing the Raritan River (approximately 3.7 miles). Continue on Route 18 North.

For the Busch campus - take the first exit for Campus Road.

Take the first exit for Campus Road

Follow the exit until you reach a Circle

Once on the circle, take the first immediate exit off the circle and continue down Bartholomew Rd.

At the first 4-way intersection, make a left turn on to Brett Road. Stay on Brett road and bear left until you see CoRe Building. There will be two parking lots, Lot 60 and Lot 64.

Northbound - Coming from southern New Jersey

Turn off at Exit 105 and follow signs for Route 18 North.

After approximately 24 miles you will pass the entrance for the New Jersey Turnpike and continue on Route 18 North.

Proceed along Route 18 North, crossing the Raritan River (approximately 3.7 miles). Continue on Route 18 North.

For the Busch campus - take the first exit for Campus Road.

Take the first exit for Campus Road

Follow the exit until you reach a Circle

Once on the circle, take the first immediate exit off the circle and continue down Bartholomew Rd.

At the first 4 way intersection, make a left turn on to Brett Road.

Stay on Brett road and bear left until you see CoRe Building. There will be two parking lots, Lot 60 and Lot 64.

From Route 1 (North or South)

Turn off at exit marked "Route 18 North-New Brunswick"

Proceed along Route 18 North, crossing the Raritan River (approximately 3.7 miles). Continue on Route 18 North.

For the Busch campus - take the first exit for Campus Road.

Take the first exit for Campus Road

Follow the exit until you reach a Circle

Once on the circle, take the first immediate exit off the circle and continue down Bartholomew Rd.

At the first 4 way intersection, make a left turn on to Brett Road.

Stay on Brett road and bear left until you see CoRe Building. There will be two parking lots, Lot 60 and Lot 64.

From Route 287 (North or South)

Turn off at Exit 9 (formerly Exit 5) "River Road, Bound Brook, Highland Park".

Proceed East on River Road toward Highland Park. For specific campuses follow the directions below.

Continue on River Road and you will pass under the overpass for Route 18.

Make the next left onto Route 18 North.

Take the first exit for Campus Road

Follow the exit until you reach a Circle

Once on the circle, take the first immediate exit off the circle and continue down Bartholomew Rd.

At the first 4-way intersection, make a left turn on to Brett Road.

Stay on Brett road and bear left until you see CoRE Building. There will be two parking lots, Lot 60 and Lot 64.

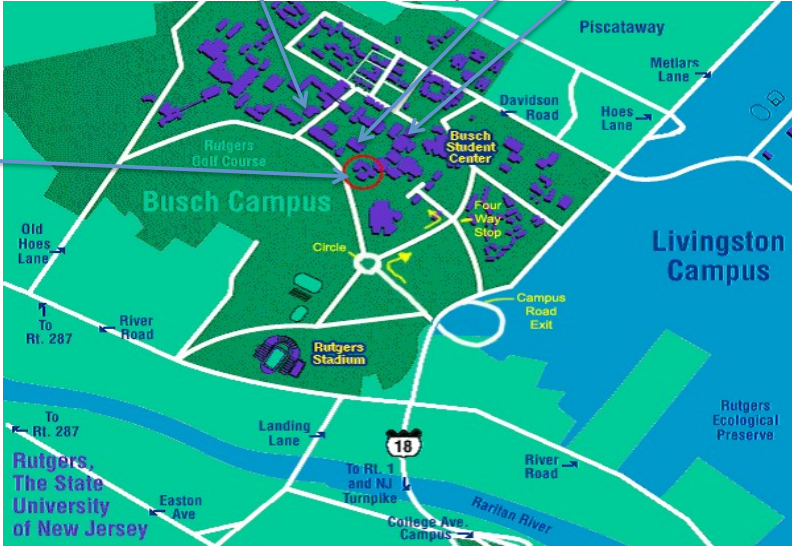
ARC Allison Road Classrooms

SEC – Science and Engineering Resource Center

Engineering A, B, C, D Buildings

CORE

General Map



Detailed Map of the Busch Campus

