Fundamentals of Microfluidics & Applications in Biological Analysis and Discovery

Engineering Sciences E155 - Harvard Extension School
Semester: Spring 2016
Instructors: Dean Fawwaz Habbal & Dr. Anas Chalah
Class location: Pierce Hall - Room 209
Meeting Time: Tuesday 5:30-7:30 pm

Student Full Name:

Email Address:

Full Time Student: (Yes) (No)
Are you taking the class online: (Yes) (No)

Highest Scientific Degree:
Field of Degree:

Are you taking E155 class for credits: (Yes) (No)

Are you taking this class toward the “Nanotechnologies and Applications in Bioscience” degree @ Harvard Extension School (Yes) (No)

Do you have any background in: (Please circle and specify)
- Microfluidic:
- Nanotechnology:
- Physics:
- Biochemistry:
- Molecular biology:

Would you be interested in an educational field trip to the Harvard center for nanoscale systems (Yes) (No)

Please indicate the area(s) from the course syllabus that you would like more emphasis on

1.
2.
3.
4.
5.
6.