Spring 2020

CHEM 702-102: Special Topic - Regulatory Compliance in Applied Cell and Gene Therapy (Revised for Remote Learning)

Zainab Alali

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New Jersey Institute of Technology
College of Science & Liberal Arts
Department of Chemistry and Environmental Science
Course Syllabus

CRN: 11449

Course: CHEM 702: ST: Regulatory Compliance in Applied Cell & Gene Therapy

Spring 2020, 15-Weeks

January 23, 2020 – May 14, 2020

Meeting Time: Thursdays, 6:00 PM – 8:50 PM

Professor name: Zainab H. Alali, PhD

E-mail: alali@njit.edu

Phone Number: 973-596-5297

In general, please contact me by e-mail and you will get a response within 24-48 hours. I can meet you virtually by appointment only.

Meeting Location:

We will use WebEx for our class meeting. You will receive an invitation from me in your email. It is your responsibility to attend each online class ON TIME. Any delay more than 5 minutes in joining the online class, will be part of losing points through your attendance. If you are not familiar with WebEx before, please try to search and test it before the class. If you have any problem with it please reach out to NJIT IT support.

Link to join the online classes:

• It is very important to check Canvas/Moodle regularly. I will keep uploading the PowerPoint lectures there. We are required to keep very close track of online student activity, and students may risk financial aid or academic status if they do not keep up on their classes.

• On that note: if you cannot attend your online class as regularly scheduled, let your instructor know as soon as possible via email.

• The final exam will be conducted entirely online. This may require scanning or taking a photo of written work, or typing into a text box on Canvas / Moodle. You may need to install ProctorU or Respondus software. I will talk with you in detail about it when we do the online meeting.
• Oral Presentations and case studies will be conducted through Webex. I will talk with you in detail about it when we do the online meeting.