

**Dear Students,**

In 2019-20 Fall semester this course will be taught using the Flipped-classroom model. Therefore, we would like to inform you about the way the courses will be delivered.

### **How will the courses be taught with the Flipped Classroom Model ?**

- You will be registered to your courses with the approval of your supervisor after selecting them from the Einstein system during the registration period as stated on the Academic calendar.  
**Some** of these courses will be taught with the flipped classroom model.
- In order to reach the contents of the courses, which will be taught with the flipped classroom model, you will register via [flippedlearning.neu.edu.tr/](http://flippedlearning.neu.edu.tr/) during the registration process you must use your university mail account which is [studentnumber@std.neu.edu.tr](mailto:studentnumber@std.neu.edu.tr) . Additionally you can access your university mail account using [studentnumber@std.neu.edu.tr](mailto:studentnumber@std.neu.edu.tr) as user name and Einstein system password as password for mail account as well.
- The **outline** for each course is found among the course materials. You can find out about what topics will be taught each week, what will be done during the class hours and what is expected from you each week by looking at the course outlines. The course outlines also include the **criteria for evaluating** the course.
- The instructor of the course will upload the video into the weekly folder found on [flippedlearning.neu.edu.tr/](http://flippedlearning.neu.edu.tr/) **at least 48 hours before** the course.
- You will be able to watch the videos from [flippedlearning.neu.edu.tr/](http://flippedlearning.neu.edu.tr/) by accessing the page of your course and you will also be able to **revise** the topic as much as you want by watching the videos.
- You will also **take notes** about the things you did not understand while you are watching the videos. If the instructor has posted a quiz with the videos, you will answer them and you will complete the necessary preparations by using the other materials that the instructor has posted.
- Your instructor **will not explain the topic** in the classroom again which has been explained in the video. You should do the necessary preparations before the class by watching the videos.
- There will be educational activities (discussions, brain storming, technology based quizzes, problem solving, stimulation etc. ) during class hours which will make you **participate actively** in the class.
- Your instructor will not directly answer your questions, but he/she will only guide you to **find solutions**.

*We believe that the students will benefit from this model which is applied*

*in some of the best Universities in the world.*

*Good Luck...*