**iCREAT I - Module 1: Introduction to the Course, Telepresence and Project**

# horizontal line

# Objectives

* Project Overview
* Introduction to Research
* System Requirements
* Introduction to MentorNet

# Activities

* Use the Internet and other material to research different kinds of robots and telepresence.
* Class discussion about systems requirements.
* Start developing your project proposal with requirements.
* Learn how to use MentorNet.

# TABLE of CONTENT: Module 1

|  |  |  |  |
| --- | --- | --- | --- |
|  | **Topic** | **Activities** | **Faculty** |
| **Module 1** | | | |
| 1 | **iCREAT I Syllabus** | Present: **iCREAT I Syllabus** |  |
| 2 | **Intro to both courses, and what is done in each** | Present: **Module 1 - Intro to iCREAT I and II** |  |
| 3 | **Intro to Robots and Telepresence followed by example ideas, emphasizing “Social Justice”** | Present: **Module 1 - Intro to Robotics, Micromouse and Final Project** |  |
| 4 | **Homework** | HOMEWORK: Submit **Module 1 - Homework - Final Project Requirements** |  |
| 5 | **To prepare for the next class, watch videos and take notes** | **Videos for Module 2:**  **Study Electronic Components** |  |