IMSE/CIS 381 E-Learning Assignment

Hello everyone, welcome to the IMSE/CIS 381 Industrial Robotics. Please go to the following website <https://training.fanucamerica.com/> and log in using the information below:

|  |  |  |
| --- | --- | --- |
| **Student** | **Login Name** | **Password** |
| Alexander Sergison | 1student@umich.edu | fanuc |
| Ali Almehdi | 2student@umich.edu | fanuc |
| Abdul Almerji | 3student@umich.edu | fanuc |
| Ruda Almothafer | 4student@umich.edu | fanuc |
| Griffin Benson | 5student@umich.edu | fanuc |
| Bruce Blum | 6student@umich.edu | fanuc |
| Matthew Butkowski | 7student@umich.edu | fanuc |
| Dominic Calabrese | 8student@umich.edu | fanuc |
| Mostafa El Majzoub | 9student@umich.edu | fanuc |
| Avery Girven | 10student@umich.edu | fanuc |
| Alaa Hazime | 11student@umich.edu | fanuc |
| Gabriel Herrick | 12student@umich.edu | fanuc |
| Nickolas Howes | 13student@umich.edu | fanuc |
| Demetrius Johnson | 14student@umich.edu | fanuc |
| Victoria Johnson | 15student@umich.edu | fanuc |
| Alexander Kenney | 16student@umich.edu | fanuc |
| Dhimant Khuttan | 17student@umich.edu | fanuc |
| Robert King | 18student@umich.edu | fanuc |
| Aman Koua | 19student@umich.edu | fanuc |
| Ahmed Mawari | 20student@umich.edu | fanuc |
| Akash Patel | 21student@umich.edu | fanuc |
| Andrea Prebenda | 22student@umich.edu | fanuc |
| Ali Seklawi | 23student@umich.edu | fanuc |
| Rhythm Sharma | 24student@umich.edu | fanuc |
| Zaeem Shuttari | 25student@umich.edu | fanuc |

Please remember to ***change the password*** after logging in.

**To be noted:**

1. Please work on the modules **as soon as possible (check the due day below)**.
2. There will be 3 modules in the web training,
   1. Robot Operations CERT
   2. HandlingTool Operations & Programming CERT
   3. HandlingPro CERT`

Each module contains a few lessons.

1. After each lesson, there will be an exam to test your knowledge, **80%** is passing score, you can take the exam **unlimited times**.
2. Score will be evaluated by individual’s learning progress.

**Assignment due day:**

* Module #1 is due **11.59pm, Th, Jan 28th.**
* Module #2 is due **11.59pm, Th, Jan 4th.**
* Module #3 is due **11.59pm, Th Feb 11th.**