

Computational Intelligence (TC2027)





## Unit 0 - Crew Exercise

## **Crew Exercise**

- The goals for this exercise include:
  - Know your peers, be known by them
  - Help the professor to know you
- The dynamics of the exercise are:
  - You will divide the class in groups of two students
  - Each group will have 10-15 min to know each other
  - I will reconvene the class
  - Each student will have up to 2 minutes to introduce another to the class
  - A student can only introduce people who are not introducing him or her.
- You can say anything you agreed with your peer, but should have at least the information set described in the next slide



## Crew Exercise: Information to be Conveyed

- Name and basic bio
  - Examples of basic bio are location where he/she came from, area that he/she leaves, and other aspects that help creating a person's profile
  - Make sure you say only what he/she wants the class to know (privacy concerns)
- Affiliation, professional background, etc
- Skills
  - Programming skills? What language/application?
  - General skills you believe are important to the group project
- Trivia and personality traits
  - Whether he/she sees him/herself as an extrovert or an introvert
  - Something funny or peculiar (optional)
- Aspects that must **not** be convened:
  - Politics, religion, views on ethical issues, and other controversial subjects





Computational Intelligence (TC2027)

