

Professor John Smith's webpage



Teaching tasks

During the **course 2022-23**, I will take the following modules:

- *Multimedia and User Interfaces*
- *Methodology and Technology of Programming II*

The **materials and contents** of the subjects that I teach are properly uploaded on the Moodle of the [Stanford University](https://stanford.edu).

MEETINGS: you can arrange them by email: john.smith@stanford.edu

Research tasks

My recent publication lists is (from 2020):

- Books
 1. "HTML & CSS. Design and build websites", John Smith. Wiley. 2020
- Journal Papers
 1. "Local spectral clustering for overlapping community detection". John Smith and Yixuan Li, In ACM Transactions on Knowledge Discovery from Data, 2021.
 2. "Multicast Capacity With Max-Min Fairness for Heterogeneous Networks", Qiuyu Peng, and John Smith. In IEEE/ACM Transactions on Networking, 2020,
- Conference Papers
 1. "Deep Local Trajectory Replanning and Control for Robot Navigation", John Smith and Marynel Vazquez. Proc. of the 2022 IEEE ICRA
 2. "Physics-Based Selection of Informative Actions for Interactive Perception", John Smith. Proc. of Humanoids 2021.

Weekly schedule

Please, choose the semester:

1st semester ▼

	Monday	Tuesday	Wednesday	Thursday	Friday
8-10	MUI theory			MTP II theory	
10-12			MUI practice		
12-13	Lunch				
13-15			MUI practice		MTP II theory
15-17	MUI practice				