

CASMR: Things to consider ...

... from now on





Related to Lab contents

Staubli Robotics System

DONE!! But ask for extra sessions if you need it -> Xevi

Robot Operating System and Kinematic Control

Two sessions:

1st Intro to ROS (for all CASMR students): DONE

2nd Session (only for "Engineers" and "Medical" students who like this programming experience)

"Medical" students can continue working with ROBOTIC PROJECT

Teachers in the lab can help you!!

Deadlines: after Christmas (but ... be serious, please !!)





Related to visits

Deadlines: after Christmas

Visit Medical Robotics Labs in Barcelona: DONE !!! (Is it ok ??)

 Visit Da Vinci Robot facilities in Hospital Josep Trueta in Girona (December, 12th from 16 - 20 h)





Related to Lecture activity

Lectures (oral presentations) given by students (groups provided by teachers) weeks: January 7 -11, January 14 – 18, 2019

- Problem statement delivery
- Searching for additional information (group)
- Reviewing and understanding the info (group)
- Searching for consensus. Preparation of 1st draft (group)
- Control with teachers
- Presentation preparation (group)
- Last review of presentation
- Last corrections and tests (group)



Classroom presentation



Related to Invited professors

Prof. Alícia Casals: DONE !!!!!!!!!

Theory: 6 h

Labs in Barcelona: 4 h

Pending:

Prof. Garcia Aracil activities 10 h Probably on Dec 17th – Dec 21th, but ... It can be also after Christmas





Related to Evaluation

Final Mark (FM):

- Lab sessions (50%) Group
- Extra works (invited professors proposals) (20%) REMEMBER
- -> Launching a questionnaire) Individual
- Lecture activity (30%) Group
- Evaluation criteria:
 - For labs: 70% strategy and results + 30% document
 - Document means: proposal + code (with comments) and points
 - For lecture activity: 50% document + 50% presentation and interaction
 - Extra works: mark

