
SMART TECHNOLOGY

2016-2017

13th of June, 2015
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Primera

Our Motivation

- New knowledge!
- More Labs! (Ahum)
- A challenge!
- Likes math and physics and would like to develop these skills further
- **Important for master that you want to do in the future**



Our Experience

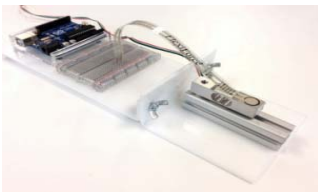
- A lot of work → bye bye social life :(
- A lot of time doing a lot
- Learn so so much → building blocks :D
- Module goes by very quickly
- Very nice teachers
- All worth it at the end!



What YOU can expect!

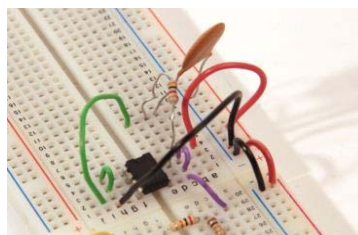
Sensors

- **Very long Tuesdays!**
- Interesting sensors
- Every week another type of sensor
- A lot of assignments!
- Don't wait with signing off till the very end of module
- Useful for projects



Circuit and electronics

- Busy labs
- Lots of information
- Good to follow
- Group tests, prepare yourself!
- **DJ FABER!**



Telecommunication

- Lectures seems easy
- Nice relevant information
- Very passionate teacher
- Exercises hard
- **A lot to read**
- Hell of a test
 - But don't worry



Enjoy!!!!

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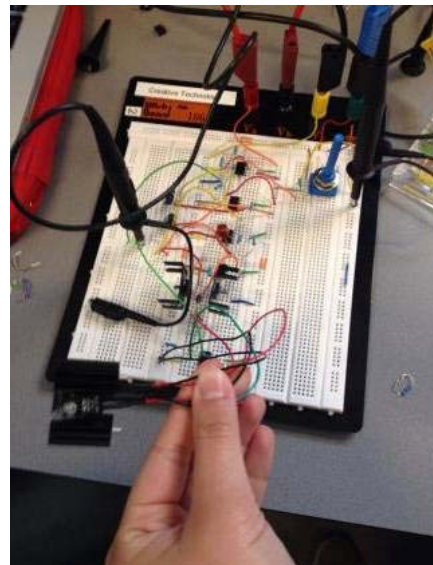
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So, Smart Tech in short

- Hardware and software control
- Lots of theory, but actually using it as well!!
- Learning how to avoid frying components
Very useful!
- Great teachers!
- But...BE PREPARED TO DO SOME WORK!



Questions?

