

# Curriculum development programme (CDP)



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# Programme

1. Presentation of the first PASCAL PhD labels (Jose Balcázar)
2. Concrete CDP activities in PASCAL 1
3. Panel: who should we teach to, when should we do it?
4. Discussion: what good ideas for PASCAL 2?



# Concrete CDP in Pascal 1

- MLSS series
- Analysis of Patterns series
- Pascal Bootcamp
  
- *Core skills curriculum for information technology (A. Ambroladze & JST)*
- PASCAL PHD label
- Virtual learning space



# Facts

- Generally, we have little impact over undergraduate curricula.
- We do have possibilities at Master's and PhD level.
- There exists an EC tool: ERASMUS MUNDUS



# For those who don't know

- Erasmus mundus is an EC tool.  
[http://ec.europa.eu/education/programmes/mundus/index\\_en.html](http://ec.europa.eu/education/programmes/mundus/index_en.html)
- To apply, the masters must comprise at least 3 countries, be based on existing masters
- EC gives funding (15,000€/year) and (generous) grants for outside students (21,000€/year)
- Also the possibility to combine with erasmus mundus doctorates.



# Proposal

- « Teaching Machine Learning » workshop in Saint-Etienne, France, during the spring.
- Goal: further proposals for a curriculum
- Question: is there room for a machine learning masters run by a few sites, with the possibility of being ERSAMUS MUNDUS approved?



# If interested

- Please email [cdlh@univ-st-etienne.fr](mailto:cdlh@univ-st-etienne.fr)
- Apology: leaving Bled early tomorrow.