



*ECL - Amphi. 1, September 4th 2017*

# Master of Sciences in Acoustics Presentation of the second year (M2)

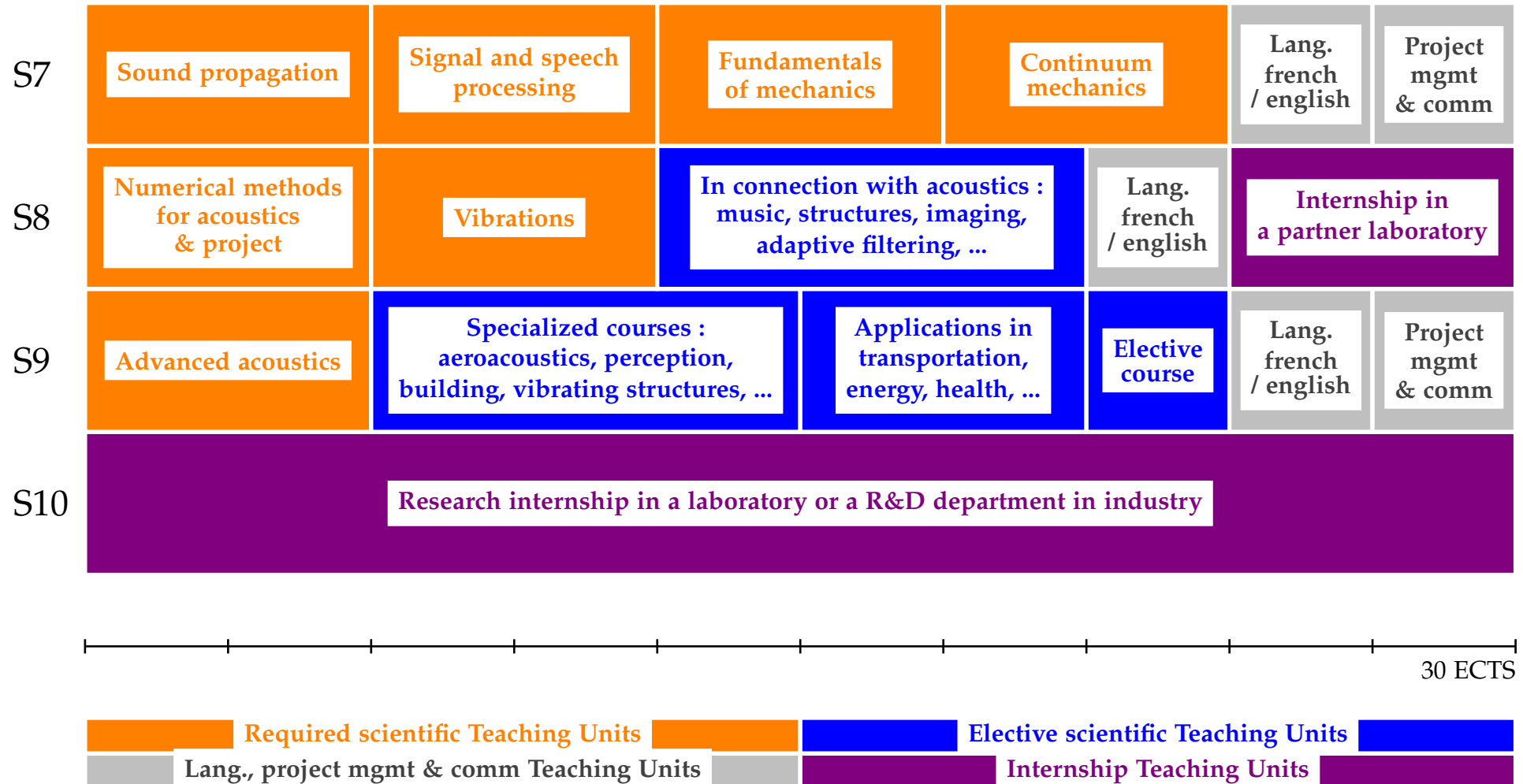
Christophe Bailly, Didier Dagna, Vincent Clair & Jean-Christophe Béra

<http://acoustique.ec-lyon.fr>  
<http://master-acoustics.ec-lyon.fr>

- You follow the second year M2 of the MSc in Acoustics

- as a student enrolled in the full second year program (coming from the M1 or directly admitted to the second year program (case A))
- as an engineering student in 3rd year from ECLyon, INSA, ENTPE or Polytech-Lyon : in double cursus for the M2 year (case B)

● Program outline



- You can choose almost all your courses according to your professional project
  - Student enrolled in the full second year program (case A) : your scientific cursus must be composed of 7 teaching units, including the common course Advanced acoustics.
  - Engineering student at ECL (case B) : your scientific cursus must be composed of 6 teaching units, including the common course Advanced acoustics.

Examples are provided in the file

(in particular for specialized courses associated with this MSc)

but a complete list of courses is available here :

<http://www.ec-lyon.fr/en/academics/general-engineering>

(so-called **MoD** - from Oct. to Dec. and **MoS** - from Jan. to March)

All these informations can also be found here :

[acoustique.ec-lyon.fr/masteracuk.php](http://acoustique.ec-lyon.fr/masteracuk.php)

● General information

- Management project & communication (case A)  
*Engineer in Research & Development* (three-week training)  
**Please take the time schedule! (next course tomorrow morning)**
- All the M2 students (cases A and B!) must follow the course  
**Advanced acoustics / Acoustique avancée MoD 7.3bis** - V. Clair  
 (time schedule similar to the MoD 7.3, room will be provided asap)
- Language course : english or possibly french training (case A)  
 (time schedule will be provided as soon as possible)

## ● Work to do and key dates

- Send your official e-mail address provided by your school in Lyon with “MScAcous-M2” as subject! [christophe.bailly@ec-lyon.fr](mailto:christophe.bailly@ec-lyon.fr)
- Next meeting in order to validate your selection of courses :  
Friday 8th @ 14h00 & Wednesday 13th @ 16h00 (KCA building, meeting room)
- Friday 15th @ 09h30 :  
Visit of the ECL library (meeting place, entrance of building S3)
- Friday 15th @ 11h00 : Seminar by Gwenael Gabard - LAUM (H10, salle B11)  
Time-domain representation of acoustic impedance surfaces with flow