

## Laurea Magistralis "Molecular Biology and Genetics"

Academic year 2015-2016 - 2nd year - 1st semester

Room A - Palazzo Genetica - Via Ferrata 1

Room "Falaschi" - IGM-CNR, Polo Cravino, Via Ferrata

Room B4 – Polo Cravino - Via Ferrata, 1

Room "Buzzati-Traverso" - Palazzo Genetica

Room Informatica - Palazzo Botta 2 - Via Ferrata 9

Room C - Palazzo Genetica - Via Ferrata 1

**Classes will start on October 5th 2015**

|       | MONDAY                | TUESDAY                                   | WEDNESDAY           | THURSDAY                                  | FRIDAY                |
|-------|-----------------------|---|---------------------|---|-----------------------|
| 9-10  | Developmental Biology |   |                     | Developmental Biology                     | Cellular Biochemistry |
| 10-11 | Developmental Biology |   |                     | Developmental Biology                     | Cellular Biochemistry |
| 11-12 | Cellular Biochemistry | Plant Molecular Biology and Biotechnology | Molecular Genetics  | Plant Molecular Biology and Biotechnology | Molecular Genetics    |
| 12-13 | Cellular Biochemistry | Plant Molecular Biology and Biotechnology | Molecular Genetics  | Plant Molecular Biology and Biotechnology | Molecular Genetics    |
| 14-16 | Molecular Entomology  | Molecular Entomology                      | Advanced Microscopy | Advanced Microscopy                       |                       |

Cellular Biochemistry – Prof. Giampaolo Minetti - Monday, Friday: room "Falaschi"

Developmental Biology – Prof. Carlo Alberto Redi – Monday, room "Falaschi"; Thursday, room B4

Plant Molecular Biology and Biotechnology – Proff. Alma Balestrazzi and Daniela Carbonera - Room "Buzzati-Traverso"

Advanced Microscopy – Prof. Marco Biggiogera – Wednesday, room A; Thursday, room Informatica

Molecular Entomology – Prof. Mariangela Bonizzoni – Monday: room A; Tuesday: room C

Molecular Genetics (lectures will start on October 12<sup>th</sup>) - Prof. Donata Orioli – Wednesday room "Falaschi"; Friday room A