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|------------------|---|-----|-----|-----|-----|
| <b>Objective</b> | <b>To explain the main methodological steps in design and execution of respirometry tests</b> | SSC | ILC | OCC | TMT |
| Activities       | Self-study of textbook and video materials  |     |     |     |     |
| Assessment       | Online quizzes  |     |     |     |     |
| <b>Objective</b> | <b>To critically analyse data from respirometry tests</b>                                     |     | ILC | OCC | TMT |
| Activities       | Assignments, homework, tutorials and discussions under guidance                               |     |     |     |     |
| Assessment       | Online quizzes/oral exam  |     |     |     |     |
| <b>Objective</b> | <b>To evaluate the performance of the biological processes of interest</b>                    |     |     | OCC | TMT |
| Activities       | Assignments, homework, tutorials and discussions under guidance                               |     |     |     |     |
| Assessment       | Written and/or oral exam  |     |     |     |     |
| <b>Objective</b> | <b>To design and execute respirometry tests</b>   |     |     | OCC | TMT |
| Activities       | Individual and group tutorials, assignments and full-fledge guided practicals in the lab      |     |     |     |     |
| Assessment       | Lab-work assessment and written exam  |     |     |     |     |

SSC

Self-study online course

ILC

Instructor-led online course

OCC

On campus course

TMT

Tailor made training