

Master Program in Molecular Biotechnology 1<sup>st</sup> year, 2<sup>nd</sup> semester, a.y. 2019-2020

|               | 08/06/2020   | 09/06/2020 | 10/06/2020   | 11/06/2020   | 12/06/2020   |
|---------------|--|------------|--|--|--|
| 09:00 - 10.00 | <b>IN VIVO DIAGNOSTICS - MRI/OI/US/PAI - BIO0155</b><br>REINERI, DASTRU', TERRENO<br><a href="https://biotec.i-learn.unito.it/course/view.php?id=141">https://biotec.i-learn.unito.it/course/view.php?id=141</a> |            | <b>IN VIVO DIAGNOSTICS - MRI/OI/US/PAI - BIO0155</b><br>REINERI, DASTRU', TERRENO<br><a href="https://biotec.i-learn.unito.it/course/view.php?id=141">https://biotec.i-learn.unito.it/course/view.php?id=141</a> | <b>*MOLECULAR IMMUNOLOGY- BIO0114</b><br>CAVALLO<br><a href="https://biotec.i-learn.unito.it/course/view.php?id=69">https://biotec.i-learn.unito.it/course/view.php?id=69</a>  | <b>BIOLOGY OF REGENERATION AND DEVELOPEMENT - STEM CELL - BIO0175</b><br>ALTRUDA, CALAUTTI, MAZZONE<br><a href="https://biotec.i-learn.unito.it/course/view.php?id=157">https://biotec.i-learn.unito.it/course/view.php?id=157</a> |
| 10:00 - 11.00 |  |            |  | <b>MOLECULAR IMMUNOLOGY- BIO0114</b><br>CAVALLO<br><a href="https://biotec.i-learn.unito.it/course/view.php?id=69">https://biotec.i-learn.unito.it/course/view.php?id=69</a>   |  |
| 11:00 - 12.00 | <b>IN VIVO DIAGNOSTICS - PET/SPECT/ITC - BIO0155</b><br>DE ANDREIS, CECI<br><a href="https://biotec.i-learn.unito.it/course/view.php?id=141">https://biotec.i-learn.unito.it/course/view.php?id=141</a>          |            | <b>IN VIVO DIAGNOSTICS - PET/SPECT/ITC - BIO0155</b><br>DE ANDREIS, CECI   |  |  |
| 12:00 - 13.00 |  |            |  |  |  |
| 13:00 - 14.00 |  |            |  | <b>BIOLOGY OF REGENERATION AND DEVELOPEMENT - INNOVATIVE EXPERIMENTALS MODELS - BIO0175</b><br>TAVERNA, MERLO<br><a href="https://biotec.i-learn.unito.it/course/view.php?id=157">https://biotec.i-learn.unito.it/course/view.php?id=157</a> | <b>IN VITRO DIAGNOSTICS: MOLECLARE PROFILING OF PROLIFERATIVE PROCESSES - BIO0171</b><br>PIVA<br><a href="https://biotec.i-learn.unito.it/course/view.php?id=159">https://biotec.i-learn.unito.it/course/view.php?id=159</a>       |
| 14:00 - 15.00 | <b>*DATA ANALYSIS - BIO0157</b><br>CALOGERO, PROVERO<br><a href="https://biotec.i-learn.unito.it/course/view.php?id=143">https://biotec.i-learn.unito.it/course/view.php?id=143</a>                              |            | <b>*DATA ANALYSIS - BIO0157</b><br>CALOGERO, PROVERO<br><a href="https://biotec.i-learn.unito.it/course/view.php?id=143">https://biotec.i-learn.unito.it/course/view.php?id=143</a>                              |  |  |
| 15:00 - 16.00 |  |            |  |  |  |
| 16:00 - 17.00 |  |            |  |  |  |

\* Lezione modalità sincrona con il docente