**MB5104 – An Integrative Approach to Understand Cell Function, 4-MC**

**This module will be held from 1st August to 10th August 2019**

NUS Graduate students who are interested to read MB5104 as a graded module, should register through your hosting department (using the template below) not later than **Monday,** **8th July 2019**.

**Important notes:**

1. This module cannot be taken with Satisfactory/Unsatisfactory (S/U) grading.
2. This module is strictly for Graduate students from January & August 2019 intake.
3. Students who are offered a place and wish to DROP this module should inform Asst. Prof. Saunders ([dbsste@nus.edu.sg](mailto:dbsste@nus.edu.sg)) with copy to [mbicsy@nus.edu.sg](mailto:mbicsy@nus.edu.sg) by **Friday, 2nd August 2019**.

**Registration to read MB5104 as a graded module for cross-faculty students.**

|  |  |  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- | --- | --- |
| Name (please indicate FAMILY name in CAP) | Student No. | Faculty | Department | Student’s Intake & Sem | Contact No. (HP) | NUS Email Address | Major (first degree) |
| i.e. TAN Ah Ming | A123456X | Faculty of Science | Department of Biological Sciences | AY2018/19, Sem 1 | 81234567 | [e0012345@u.nus.edu](mailto:e0012345@u.nus.edu) | Neuroscience |

**\*Notes to hosting department:**

Please collate the details of your students using the template above and send it to [mbicsy@nus.edu.sg](mailto:mbicsy@nus.edu.sg) (Carol Cheng) not later **than Monday, 15th July 2019.**