**MSc in Business Administration and Bioentrepreneurship:**

**SELF-ASSESSMENT (COURSE MATCHING)**

1. Download this form and be sure to save it on your computer
2. In the **second column**, fill in course(s) from your bachelor level qualifications, that you believe fulfil the corresponding entry requirement (ECTS-points and content must match, remember to be critical and err on the side of caution)
3. In the **third column**, tell us where the course is documented (one of the following: grade transcript uploaded; course registration of remaining bachelor courses; statement with planned summer university supplementary courses)
4. In the **fourth column**, tell us the name of the file in your application that has the corresponding course description
5. Once completed, upload the saved file to your application (make sure your changes have been saved. It is your responsibility to ensure that you do not upload an empty form to your application)

***Admission is more than just entry requirements!***

*Don’t forget to also check:*

* *[Language requirement](https://www.cbs.dk/en/study/graduate/msc-in-bioentrepreneurship/admission)*
* *[Selection criteria](https://www.cbs.dk/en/study/graduate/msc-in-bioentrepreneurship/admission)*
* [*Deadlines*](https://www.cbs.dk/en/study/graduate/admission/deadlines)
* [*Documentation requirements*](https://www.cbs.dk/en/study/graduate/admission/how-to-apply/documentation-graduate-admission)

|  |  |  |  |
| --- | --- | --- | --- |
| **PROGRAMME SPECIFIC ENTRY REQUIREMENT** | **YOUR COURSE AS A POTENTIAL MATCH** | **WHERE IS THE COURSE DOCUMENTED?** | **COURSE DESCRIPTIONFILE NAME** |
| ***Example: Marketing (5 ECTS-points)*** | ***Marketing A (3 ECTS-points)Marketing B (3 ECTS-points)*** | ***Marketing A: current grade transcriptMarketing B: spring course registration*** | ***Both courses: ‘Course Descriptions’*** |
| **Min. 15 ECTS-points within a biological system** *(Plants; Animals; Microbiology)* |  |  |  |
| **Min. 15 ECTS-points within Biochemistry / Organic Chemistry** |  |  |  |
| **Min 7.5 ECTS-points within Biotechnology Methods** *(Lab experience with molecular biology techniques)* |  |  |  |

**Total number of ECTS-points fulfilling this requirement:**