**Form - Capita Selecta BME**

|  |  |
| --- | --- |
| Name: |  |
| Student number:  |  |
| Research group: |  |
| Course code: |  |

|  |
| --- |
| **Short motivation to incorporate this Capita Selecta in the course list:** |
|  |
| **Is there a connection with the master’s assignment?** |
| ☐ Yes ☐ No |
| **If yes, how do you ensure this Capita Selecta will not be incorporated in your master’s assignment and both projects will be assessed separately?** |
|  |
| **What are the learning objectives? (Discuss with professor and see also** [**https://www.utwente.nl/en/examination/toolbox-testdesign/designing-test/**](https://www.utwente.nl/en/examination/toolbox-testdesign/designing-test/)**, especially the paragraph “PREREQUISITE: FORMULATING GOOD LEARNING OBJECTIVES”)** |
|  |
| **How will the learning objectives be tested and assessed?** |
|  |

Name Professor: ------------------------- Name Student: -------------------------------

Professor signature: -------------------------- Student signature: -------------------------------

Date: --------------------------- Date: -------------------------------

**Capita Selecta according to Osiris:**

To provide the opportunity to explore a specific topic within the field of Biomedical Engineering in depth, which is not available as a regular course. Or which cannot be incorporated in the student’s course list as regular course.

Selected Topics in Biomedical Engineering concern a specific assignment to investigate, explore or research a specific topic in field of Biomedical Engineering. The assignment has to be concluded by a written report. The topic is selected and supervised by a scientific staff member of one of the Biomedical Engineering groups. The duration of the assignment is at most 140 hours (i.e. max 5EC).

Process: Contact an (assistant or associate) Professor of the specific BME research chair. Formulate an assignment, write it down including a short motivation and clear learning objectives (max 1 A4), and communicate this to the examination board for approval. The format can be found on the Canvas page of Biomedical Engineering.