UNIVERSITY OF OULU

MASTER’S PROGRAMME IN BIOMEDICAL ENGINEERING / LÄÄKETIETIETEEN TEKNIKAN MAISTERIOHJELMA

Master’s Programmes in Biomedical Engineering, both international and national, are joint programmes of two faculties of the University of Oulu, the Faculty of Medicine (FMED) and the Faculty of Information Technology and Electrical Engineering (ITEE). Both programmes lead either to the degree of Master of Health Sciences (MHSc) or to the degree of Master of Science (Technology) (MSc Tech).

Tutor teachers for all Master’s students of the Biomedical Engineering at FMED is Lassi Rieppo and at ITEE Tiina Seppänen

Student tutor ("Kummi", “kummistudent”) for Finnish and international Master’s students at FMED is Md Toriqul Islam and at ITEE – Daniel Uher

Information about guild activities for students of the master’s programmes Biomedical Engineering / Lääketieteen tekniikka you will find in web page of “Medical technology students in Oulu (OLTO)” at https://www.olto-kilta.fi/en/new-students/.

PROGRAMME OF THE ORIENTATION WEEK, Sept 2-6, 2019

Used abbreviations

**BME IMP** = Concerns new students of the International Master’s Programme (IMP) in Biomedical Engineering (MHSc and MSc Tech)

**BME Finnish** = Concerns new students of the national Master’s Programme in Biomedical Engineering (Lääketieteen tekniikan maisteriohjelma, TtM ja DI)

Joint programme of orientation week for all the above-mentioned students is presented below. The programme in orientation week is organized in the main campus of the University of Oulu (Linnanmaa).
<table>
<thead>
<tr>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
<th></th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Time</strong></td>
<td><strong>BME IMP</strong></td>
<td><strong>BME Finnish</strong></td>
<td>Optional courses</td>
<td><strong>BME IMP</strong></td>
<td><strong>BME Finnish</strong></td>
</tr>
<tr>
<td>7:45</td>
<td>Meet kummi students (door E)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8:00</td>
<td>8 - 12 Orientation lecture for all Uni Oulu students, room L1</td>
<td>8 - 10 Individual PSP meetings IMP: formalities*</td>
<td>8:15 - 10 Course: 521242A Introduction to Biomedical Engineering, IT105</td>
<td>8 – 13 Individual PSP meetings</td>
<td>8 – 16 Self-Hack for all new students of the university. in Finnish for Finnish students in room L4</td>
</tr>
<tr>
<td>8:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>9:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>10:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>11:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>12:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>13:30</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>14:30</td>
<td>14 - 15 Biomedical Engineering Welcoming session (getting to know staff and kummi students, giving materials, info about personal study plans /PSP/ and OLTO etc.), room TS128</td>
<td>12 - 14 Individual PSP meetings IMP: formalities*</td>
<td>14:15 - 16 Kummi meeting (getting familiar with the university's information systems), room TH107</td>
<td>15 – 16 for FMED BME students: Group meeting with tutor teacher Lassi Rieppo, room TH105</td>
<td></td>
</tr>
<tr>
<td>15:00</td>
<td>15 - 16 Getting to know Linnanmaa campus and services + snack (with kummi students)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>16:00</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Optional courses: 521348S Statistical Signal Processing, 521156S Towards Data Mining, 761652S NMR Imaging, 464104A Product Innovations (class room)

*Taking care of the student union fee payments and other formalities.