



Co-funded by the
Erasmus+ Programme
of the European Union



Innovative Multidisciplinary Curriculum in Artificial Implants for Bio-Engineering BSc/MSc Degrees (BIOART)

DEVELOPMENT MEETING AUSTRIA AGENDA

**AT KREMS AND WIENER NEUSTADT CAMPUS OF DANUBE
UNIVERSITY KREMS**

JUNE 4th until June 7th 2018

Day/time	09:00	09:30	10:00	10:30	11:00	11:30	12:00	12:30	13:00	13:30	14:00	14:30	15:00	15:30	16:00	16:30	17:00
Monday, 3 June 2019		Welcome at DUK by rectorate	Impulse lecture on Biomechanics and visit of biomechanics labs at KLU				Lunch break	Expert talks on lectures									
Tuesday, 4 June 2019	Visit of Bio-Lab at DUK and core facility on bio imaging; introduction and hands-on practice on electron microscopy		Discussion on operating bio labs between research and teaching needs	Visit of student laboratories of university of applied sciences IMC Krems			Lunch break	Presentation of pilot teaching									
Wednesday, 5 June 2019			Welcome at DISS	Design of implantable devices and bio sensor systems			Lunch break	Workshops/Visits of leading research institutes in the area of medical devices, 3D printing, ...									
Thursday, 6 June 2019	Innovation transfer session: Generating innovation from university teaching and research (Incubators, networking with innovation agency, spin off and knowledge transfer, goals and needs of industry, enabling students and researchers, entrepreneurship)						lunch break	Site visit at Empulsion	Entrepreneurship at a university	Presentation of next workshop	Presentation of pilot teaching (lectures, labs, seminars, equipment)						
Friday, 7 June 2019	Review meeting							Lunch break	Management/coordination meeting								