

**Bachelor Bioinformatics - Equivalent Subjects , 5th semester (suggestion)**

<b>USB</b>	<b>Course code</b>	<b>ECTS</b>	<b>JKU</b>	<b>Course code</b>	<b>ECTS</b>	
Parallel Programming	UFY/PPI	4	3KV Parallel Computing	921COENPACK13	4,5	SS
Bioinformatics Project	KMB/215	8	5PR Project Practical	INBIPRBACH	7,5	WS+SS
Biostatistics	KBO/759	5	2VL Special Topics: Biostatistics in Clinical Research	921CSPTST2V13	3	WS+SS
			2UE Special Topics: Biostatistics in Clinical Research	921CSPTST2U13	3	WS+SS
Computat.Chem. and Mol. Model. of Bioinf (former: Methods and Appl. of Molec Modelling)	UCH/060	4	2KV Spec Topics on Bioinf: Population Genetics	875ARSPSTBK16	3	SS
			1SE Se in Structural and Computational Biochemistry	863STBCSCBS13	1,6	SS
Molecular Phylogenetics	KPA/604	6	2VL Theoretical Modelling of Biological Systems	481WMBMTMBV15	3	SS
			2UE Theoretical Modelling of Biological Systems	481WBMTTMBU15	3	SS

Since some of the courses in Linz are offered only during the summer term, it is recommended to complete these courses already in the 4th semester.

Each student has to get these courses approved by the lecturers of the courses in Budweis!