

# Schedule GBIO0029 Bioelectronics

Thomas Schmitz

2014-2015

Date	Lectures (Mon. 2 to 4 am)	Tutorials (Mon. 4 to 6 am)
Feb. 2	Lecture 1	
Feb. 9	Lecture 2	
Feb. 16	Vacation	
Feb. 23	Lecture 3	Ampli op part I
Mar. 2	Lecture 4	Ampli op part II & Project introduction
Mar. 9	Lecture 5	Simulation Spice ampli & filters
Mar. 16	Lecture 6	Simulation Spice ampli & filters
Mar. 23	Lecture 7	Project presentation
Mar. 30	Lecture 8	DSPIC programming
Apr. 6	Easter vacation	Easter vacation
Apr. 13	Easter vacation	Easter vacation
Apr. 20	Lecture 9	Project work
Apr. 27	Lecture 10	Project work
May 4	Lecture 11	Project presentation and report
May 11	Lecture 12	