



Faculty of Biosciences and Landscape Architecture
-- HOGESCHOOL GENT --

4th year Agriculture and Biotechnology Section agricultural and food industries Applied cell and gene technology
 [Academic Year 2008 - 2009]

No.	Course	Sem.	A	B	C	D	E
1					450.0	450	15
2	Genetische identificatietechnieken	2	25.0	25.0		90	3
3	Applied management	J		37.5	12.5	75	3
4	Ecological aspects of production techniques	2	25.0		12.5	80	3
5	Instrumental food analysis and rheology	J	37.5	37.5		180	6
6	Food microbiology	1	25.0	25.0		140	5
7	Milk and Dairy technology	1	25.0	25.0		120	4
8	Procesbeheersing en kwaliteitscontrole	J	25.0	37.5		120	4
9	Technology of cereals and cereal products	J	50.0	25.0	25.0	150	5
10	Bio-informatica en -statistiek	1		25.0	25.0	90	3
11	Biotechnologische productietechnieken	2	25.0		25.0	90	3
12	Cel- en gentechnologie	1	25.0	25.0		90	3
13							3
	- Agricultural machines	1	25.0	12.5		90	3
	- Forest and park management	2	25.0	12.5		90	3
	- GIS	2	25.0	12.5		90	3
	- Landscape- and environmental management	2	25.0	12.5		90	3
	- Pluimveeteelt en -voeding	1	25.0	12.5		90	3

Faculty of Biosciences and Landscape Architecture
-- HOGESCHOOL GENT --

4th year Agriculture and Biotechnology Section agricultural and food industries Applied cell and gene technology
 [Academic Year 2008 - 2009]

No.	Course	Sem.	A	B	C	D	E
	- Ornamental plant growing and garden design	2	25.0	12.5		90	3
	- Tropisch bodembeheer en -bodembehoud	2	25.0	12.5		90	3
	- Feed technology	2	25.0		12.5	90	3
	- Nutrition of calfs, heifers and beef cattle	2	25.0	12.5		90	3
	- Bioveiligheid en -ethiek	2	12.5		25.0	90	3
	- Studium generale	2		25.0	12.5	90	3
	Code: BILBIV - 05 - 04 version : 04					1675	60