

1st SEM		Monday	Tuesday	Wednesday	Thursday	Friday
1	8:30 - 9:45	Design Project J. Fostier W1-12 S4, Aud. C	Statistical Genomics L. Clement W1-12 S8, PC-lokaal Van Straelen of Hoveniersberg 24, PC-lokaal 2/Aud. IV	Programming for bioinformatics P. De Bleser W1-9 Ledeganck, Ada LL Applied HT Analysis T. De Meyer W10-12 Ledeganck, Ada LL	Applied HT Analysis T. De Meyer W1-12 Coupure, PC-lokaal C (A1.059)	
2	10:00 - 11:15	Statistical Genomics L. Clement W1-12 S8, PC-lokaal Van Straelen		Programming for bioinformatics P. De Bleser W1-9 Ledeganck, Ada LL Applied HT Analysis T. De Meyer W10-12 Ledeganck, Ada LL	Applied HT Analysis T. De Meyer W1-12 Coupure, PC-lokaal C (A1.059)	
3	11:30 - 12:45	Statistical Genomics L. Clement W1-12 S8, PC-lokaal Van Straelen		Programming for bioinformatics P. De Bleser W 1-9 Ledeganck, Ada LL Applied HT Analysis T. De Meyer W10-12 Ledeganck, Ada LL	Applied HT Analysis T. De Meyer W1-7 Coupure, PC-lokaal C (A1.059)	Integrative Biology S. Maere W1-12 S4, Aud. C
4	13:00 - 14:15	Statistical Genomics L. Clement W1-12 S8, PC-lokaal Van Straelen			Bio-imaging and Image Informatics A. Skirtach W1-12 Coupure, Aud. A1.015	
5	14:30 - 15:45	Statistical Genomics L. Clement W3-10 S8, PC-lokaal 120.057			Bio-imaging and Image Informatics A. Skirtach W1-12 Coupure, Aud. A1.015	Integrative Biology S. Maere W3,12: UZ 1K3, PC-zaal 1.2
6	16:00 - 17:15	Molecular Techniques for Microbial Analysis M. Uyttendaele W1-10: Coupure, Aud. De Vleeschauwer (A0.054) W11-12: Coupure, Lab. A2.065		Bio-imaging and Image Informatics A. Skirtach W1-12 Coupure, Aud. A2.061		Integrative Biology S. Maere W3,12: UZ 1K3, PC-zaal 1.2
7	17:30 - 18:45	Molecular Techniques for Microbial Analysis M. Uyttendaele W1-10: Coupure, Aud. De Vleeschauwer (A0.054) W11-12: Coupure, Lab. A2.065	Molecular Techniques for Microbial Analysis M. Uyttendaele W1-10: Coupure, De Vleeschauwer (A0.054)	Bio-imaging and Image Informatics A. Skirtach W1-12 Coupure, Aud. A2.061		Integrative Biology S. Maere W3,12: UZ 1K3, PC-zaal 1.2

2nd SEM		Monday	Tuesday	Wednesday	Thursday	Friday	
1	8:30 - 9:45	<b>Design Project</b> J. Fostier W1-12 S4, Aud. D	<b>Integrative Biology</b> K. Marchal W1-12 S23, PC-lokaal Euclides			<b>Bioinformatics Algorithms</b> V. Fack W1-12 Ledeganck, Ada LL	
2	10:00 - 11:15		<b>Integrative Biology</b> K. Marchal W1-12 S23, PC-lokaal Euclides			<b>Genome Biology</b> K. Vandepoele W1-12 Ledeganck, Ada LL	
3	11:30 - 12:45						
4	13:00 - 14:15		<b>Biological Databases</b> W. Van Criekinge W1-12 Coupure, Aud. A1.015	<b>Plant Biotechnology</b> G. Gheysen W1-12 Coupure, Aud. E1.015	<b>Genome Biology</b> W2,6,10: 14:00, Ledeganck, Ada LL W8: 14:00, S23, PC-lokaal Euclides	<b>Genome Biology</b> W4: 14:00, Technologiepark 903, PC- lokaal Möbius	
5	14:30 -15:45	<b>Genome Biology</b> Y. Van de Peer W7-12 Ledeganck, Ada LL	<b>Biological Databases</b> W. Van Criekinge W1-12 Coupure, Aud. A1.015	<b>Plant Biotechnology</b> G. Gheysen W1-12 Coupure, Aud. E1.015	<b>Genome Biology</b> W2,6,10: Ledeganck, Ada LL W8: S23, PC-lokaal Euclides	<b>Genome Biology</b> W4: Technologiepark 903, PC-lokaal Möbius	
6	16:00 -17:15	<b>Genome Biology</b> Y. Van de Peer W7-12 Ledeganck, Ada LL	<b>Biological Databases</b> W. Van Criekinge W1-12 Coupure, PC-lokaal C	<b>Analysis of High Dimensional Data</b> O. Thas W1,3,5,7,9,11: Coupure, Aud. De Boodt (C1.009) W2,4,6,8,10,12: Coupure, PC-lokaal A (A1.077)	<b>Plant Biotechnology</b> G. Gheysen W1-12 Coupure, Aud. A2.061	<b>Genome Biology</b> W2,6,10: Ledeganck, Ada LL W8: S23, PC-lokaal Euclides	<b>Genome Biology</b> W4: Technologiepark 913, PC-knooppunt
7	17:30 - 18:45		<b>Biological Databases</b> W. Van Criekinge W1-12 Coupure, PC-lokaal C	<b>Analysis of High Dimensional Data</b> O. Thas W1,3,5,7,9,11: Coupure, Aud. De Boodt (C1.009) W2,4,6,8,10,12: Coupure, PC-lokaal A (A1.077)	<b>Plant Biotechnology</b> G. Gheysen W1-12 Coupure, Aud. A2.061		