

date	time	room	who	what
28- May	09.00	Str 2.106	Gijs van Haaften	Welcome
	10.00		Sara & Gijs	Introduction to Human Disease Genetics
	11.00		Sara & Gijs	Introduction to Human Disease Genetics
	12.00			
	13.00		self study	work on presentation
	14.00		self study	work on presentation
	15.00		<i>Presentation</i>	<i>Title to be announced</i>
	16.00		Edwin Cuppen	Personal genomes
29- May	09.00	Str 2.106	Gijs van Haaften	Monogenic diseases
	10.00		Gijs van Haaften	Monogenic diseases
	11.00		Gijs van Haaften	Monogenic diseases
	12.00			
	13.00		Gijs van Haaften	Practical: exome analysis + orphan diseases
	14.00		Gijs van Haaften	Practical: exome analysis + orphan diseases
	15.30		Iris Jonkers	Regulatory regions in disease: What are they, why do they matter and how do you detect them?"
30-May	09.00	Str 2.106	Sara Pulit	Complex diseases
	10.00		Sara Pulit	Complex diseases
	11.00		Sara Pulit	Complex diseases
	12.00			
	13.00		Sara Pulit	Practical: power calculations, xi
	14.00		Sara Pulit	Practical: power calculations, xi
	15.00		Jeffrey Beekman	Title to be announced
	16.00		Jan Veldink	Simple, complex and simplex diseases
31 May	09.00	Str 2.106	self study	question hour

10.00	Wigard Kloosterman	Structural genomic variation in human genetic disease
11.00	self study	question hour
12.00	self study	work on presentation
13.00	self study	work on presentation
14.00	self study	work on presentation
15.00	self study	work on presentation
16.00	<i>Presentation</i>	<i>Title to be announced</i>

1-June	09.00	Str 2.106	Gijs + Sara	presentations
	10.00		Gijs + Sara	presentations
	11.00		Gijs + Sara	presentations
	12.00		Gijs + Sara	presentations
	13.00		Gijs + Sara	presentations
	14.00		Gijs + Sara	presentations
	15.00		Gijs + Sara	presentations
	16.00		Gijs + Sara	course evaluations