## MS-C2105 - Introduction to optimization Lecture and Exercise schedule

Week 1	Mon	Tue	Wed	Thu	Fri	Sat	Sun
8h				H1	H4		
9h				Exercise 1	Exercise 1		
10h	H1	H2+H3	H4	H2 + H7	H5		
11h	No class	No class	No class	Exercise 1	Exercise 1		
12h		H6 + H7		H3+H6			
13h		No class		Exercise 1			
14h			H5	L1			
15h			No class	Lecture 2			
16h			L1				
17h			Lecture 1				

Week 2	Mon	Tue	Wed	Thu	Fri	Sat	Sun
8h				H1	H4		
9h				Exercise 3	Exercise 3		
10h	H1	H2+H3	H4	H2	H5		
11h	Exercise 2	Exercise 2	Exercise 2	Exercise 3	Exercise 3		
12h		Н6		H3+H6			Quiz 1
13h		Exercise 2		Exercise 3			deadline
14h			H5	L1			
15h			Exercise 2	Lecture 4			
16h			L1				
17h			Lecture 3			·	

Week 3	Mon	Tue	Wed	Thu	Fri	Sat	Sun
8h				H1	H4		
9h				Exercise 5	Exercise 5		
10h	H1	H2+H3	H4	H2	H5		
11h	Exercise 4	Exercise 4	Exercise 4	Exercise 5	Exercise 5		
12h		Н6		H3+H6			Quiz 2
13h		Exercise 4		Exercise 5			deadline
14h			H5	L1			
15h			Exercise 4	Lecture 6			
16h			L1				
17h			Lecture 5				

Week 4	Mon	Tue	Wed	Thu	Fri	Sat	Sun
8h				H1	H4		
9h				Exercise 7	Exercise 7		
10h	H1	H2+H3	H4	H2	H5		
11h	Exercise 6	Exercise 6	Exercise 6	Exercise 7	Exercise 7		
12h		H6		H3+H6			Quiz 3
13h		Exercise 6		Exercise 7			deadline
14h			H5	L1			
15h			Exercise 6	Lecture 8			
16h			L1				
17h			Lecture 7				

Week 5	Mon	Tue	Wed	Thu	Fri (Easter)	Sat	Sun
8h				H1	H4		
9h				Exercise 9	No class		
10h	H1	H2+H3	H4	H2	H5		
11h	Exercise 8	Exercise 8	Exercise 8	Exercise 9	No class		
12h		H6		H3+H6			Quiz 4
13h		Exercise 8		Exercise 9			deadline
14h			H5	L1			
15h			Exercise 8	Lecture 10			
16h			L1				
17h			Lecture 9				

Week 6	Mon (Easter)	Tue	Wed	Thu	Fri	Sat	Sun
8h				H1	H4		
9h				Exercise 11	Exercise 11		1
10h	H1	H2+H3	H4	H2	H5		1
11h	No class	Exercise 10	Exercise 10	Exercise 11	Exercise 11		1
12h		H6		H3+H6			Quiz 5
13h		Exercise 10	)	Exercise 11			deadline
14h			H5	L1			1
15h			Exercise 10	Lecture 12			1
16h			L1				
17h			Lecture 11				]