

## 2nd Level Master in Petroleum Geoscience

### Preliminary calendar

#### January

1	Monday			
2	Tuesday			
3	Wednesday			
4	Thursday			
5	Friday			
6	Saturday			
7	Sunday			
8	Monday			
9	Tuesday			
10	Wednesday			
11	Thursday			
12	Friday			
13	Saturday			
14	Sunday			
15	Monday			
16	Tuesday			
17	Wednesday			
18	Thursday			
19	Friday			
20	Saturday			
21	Sunday			
22	Monday	MD1	UD1.1	Geology of Italian Plays
23	Tuesday	MD1	UD1.1	Geology of Italian Plays
24	Wednesday	MD1	UD1.1	Geology of Italian Plays
25	Thursday	MD1	UD1.1	Geology of Italian Plays
26	Friday	MD1	UD1.1	Geology of Italian Plays
27	Saturday			
28	Sunday			
29	Monday	MD1	UD1.2	Petroleum Chemistry
30	Tuesday	MD1	UD1.2	Petroleum Chemistry
31	Wednesday	MD1	UD1.2	Petroleum Chemistry

#### February

1	Thursday	MD1	UD1.2	Petroleum Chemistry
2	Friday	MD1	UD1.2	Petroleum Chemistry
3	Saturday			
4	Sunday			
5	Monday	MD1	UD1.3	Geological Traps
6	Tuesday	MD1	UD1.3	Geological Traps
7	Wednesday	MD1	UD1.3	Geological Traps
8	Thursday	MD1	UD1.3	Geological Traps
9	Friday	MD1	UD1.3	Geological Traps
10	Saturday			
11	Sunday			
12	Monday			

13	Tuesday			
14	Wednesday			
15	Thursday			
16	Friday	MD1 - Evaluation Test		
17	Saturday			
18	Sunday			
19	Monday	MD2	UD2.1	Clastic Reservoirs
20	Tuesday	MD2	UD2.1	Clastic Reservoirs
21	Wednesday	MD2	UD2.1	Clastic Reservoirs
22	Thursday	MD2	UD2.1	Clastic Reservoirs
23	Friday	MD2	UD2.1	Clastic Reservoirs
24	Saturday			
25	Sunday			
26	Monday	MD2	UD2.2	Carbonate Reservoirs
27	Tuesday	MD2	UD2.2	Carbonate Reservoirs
28	Wednesday	MD2	UD2.2	Carbonate Reservoirs

### March

1	Thursday	MD2	UD2.2	Carbonate Reservoirs
2	Friday	MD2	UD2.2	Carbonate Reservoirs
3	Saturday			
4	Sunday			
5	Monday	MD2	UD2.3	Basin Analysis
6	Tuesday	MD2	UD2.3	Basin Analysis
7	Wednesday	MD2	UD2.3	Basin Analysis
8	Thursday	MD2	UD2.3	Basin Analysis
9	Friday	MD2	UD2.3	Basin Analysis
10	Saturday			
11	Sunday			
12	Monday			
13	Tuesday			
14	Wednesday			
15	Thursday	MD2 - Evaluation Test		
16	Friday			
17	Saturday			
18	Sunday			
19	Monday	MD3	UD3.1	Deformation of Clastic Rocks
20	Tuesday	MD3	UD3.1	Deformation of Clastic Rocks
21	Wednesday	MD3	UD3.1	Deformation of Clastic Rocks
22	Thursday	MD3	UD3.1	Deformation of Clastic Rocks
23	Friday	MD3	UD3.1	Deformation of Clastic Rocks
24	Saturday			
25	Sunday			
26	Monday	MD3	UD3.2	Deformation of Carbonate Rocks
27	Tuesday	MD3	UD3.2	Deformation of Carbonate Rocks
28	Wednesday	MD3	UD3.2	Deformation of Carbonate Rocks
29	Thursday	MD3	UD3.2	Deformation of Carbonate Rocks
30	Friday			
31	Saturday			

**April**

1	Sunday			
2	Monday			
3	Tuesday	HOLIDAY		
4	Wednesday	HOLIDAY		
5	Thursday	HOLIDAY		
6	Friday	HOLIDAY		
7	Saturday	HOLIDAY		
8	Sunday			
9	Monday	MD4	UD4.2	Statistical methods
10	Tuesday	MD4	UD4.2	Statistical methods
11	Wednesday	MD4	UD4.2	Statistical methods
12	Thursday	MD4	UD4.2	Statistical methods
13	Friday	MD4	UD4.2	Statistical methods
14	Saturday			
15	Sunday			
16	Monday	<i>Seminar (1)</i>		
17	Tuesday	<i>Seminar (1)</i>		
18	Wednesday	<i>Seminar (1) &amp; (2)</i>		
19	Thursday	<i>Seminar (2)</i>		
20	Friday	<i>Seminar (2)</i>		
21	Saturday			
22	Sunday			
23	Monday			
24	Tuesday			
25	Wednesday			
26	Thursday			
27	Friday	MD3/MD4 - Evaluation Test		
28	Saturday			
29	Sunday			
30	Monday			

**May**

1	Tuesday			
2	Wednesday	<i>Seminar (3)</i>		
3	Thursday	<i>Seminar (3)</i>		
4	Friday	<i>Seminar (3)</i>		
5	Saturday			
6	Sunday			
7	Monday	MD3	UD3.3	Struct. Interpr. Subs. Data
8	Tuesday	MD3	UD3.3	Struct. Interpr. Subs. Data
9	Wednesday	MD3	UD3.3	Struct. Interpr. Subs. Data
10	Thursday	MD3	UD3.3	Struct. Interpr. Subs. Data
11	Friday	MD3	UD3.3	Struct. Interpr. Subs. Data
12	Saturday			
13	Sunday			
14	Monday	MD4	UD4.1	3D Reserv. Modelling
15	Tuesday	MD4	UD4.1	3D Reserv. Modelling
16	Wednesday	MD4	UD4.1	3D Reserv. Modelling
17	Thursday	MD4	UD4.1	3D Reserv. Modelling

18	Friday	MD4	UD4.1	3D Reserv. Modelling
19	Saturday			
20	Sunday			
21	Monday	MD4	UD4.3	Fluid flow modelling
22	Tuesday	MD4	UD4.3	Fluid flow modelling
23	Wednesday	MD4	UD4.3	Fluid flow modelling
24	Thursday	MD4	UD4.3	Fluid flow modelling
25	Friday	MD4	UD4.3	Fluid flow modelling
26	Saturday			
27	Sunday			
28	Monday	<i>Seminar (4)</i>		
29	Tuesday	<i>Seminar (4)</i>		
30	Wednesday	<i>Seminar (4)</i>		
31	Thursday			

## June

1	Friday	MD3/MD4 - Evaluation Test		
2	<b>Saturday</b>			
3	Sunday			
4	Monday	<i>Seminar (5)</i>		
5	Tuesday	<i>Seminar (5)</i>		
6	Wednesday	<i>Seminar (5) &amp; (6)</i>		
7	Thursday	<i>Seminar (6)</i>		
8	Friday	<i>Seminar (6)</i>		
9	Saturday			
10	Sunday			
11	Monday	MD5	UD5.1	Geology of Southern Apennines
12	Tuesday	MD5	UD5.1	Geology of Southern Apennines
13	Wednesday	MD5	UD5.1	Geology of Southern Apennines
14	Thursday	MD5	UD5.1	Geology of Southern Apennines
15	Friday	MD5	UD5.1	Geology of Southern Apennines
16	Saturday			
17	Sunday			
18	Monday	MD5	UD5.2	Clastic reservoir field analogues
19	Tuesday	MD5	UD5.2	Clastic reservoir field analogues
20	Wednesday	MD5	UD5.2	Clastic reservoir field analogues
21	Thursday	MD5	UD5.2	Clastic reservoir field analogues
22	Friday	MD5	UD5.2	Clastic reservoir field analogues
23	Saturday			
24	Sunday			
25	Monday	MD5	UD5.2	Carbonate reservoir field analogues
26	Tuesday	MD5	UD5.2	Carbonate reservoir field analogues
27	Wednesday	MD5	UD5.2	Carbonate reservoir field analogues
28	Thursday	MD5	UD5.2	Carbonate reservoir field analogues
29	Friday	MD5	UD5.2	Carbonate reservoir field analogues
30	Saturday			

## July

1	Sunday
2	Monday

3	Tuesday	
4	Wednesday	
5	Thursday	
6	Friday	MD5 - Evaluation Test
7	Saturday	
8	Sunday	
9	Monday	TEAM PROJECT (SHELL)
10	Tuesday	TEAM PROJECT (SHELL)
11	Wednesday	TEAM PROJECT (SHELL)
12	Thursday	TEAM PROJECT (SHELL)
13	Friday	TEAM PROJECT (SHELL)
14	Saturday	
15	Sunday	
16	Monday	
17	Tuesday	
18	Wednesday	
19	Thursday	
20	Friday	
21	Saturday	
22	Sunday	
23	Monday	
24	Tuesday	
25	Wednesday	
26	Thursday	
27	Friday	
28	Saturday	
29	Sunday	
30	Monday	
31	Tuesday	