

October 2024						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4	5	6
7 Ac. Year - start 1st semester Ugrad - start Data pro- gramming 1	8 Data pro- gramming 2	9 Data pro- gramming 3	10 Data pro- gramming 4	11 <small>Courses</small> Data pro- gramming 5	12	13
14 Machine Learning 1	15 Data manage- ment 1	16 Big data mining 1	17 Large- scale statistical methods 1	18	19	20
21 Machine Learning 2	22 Data manage- ment 2	23 Big data mining 2	24 Large- scale statistical methods 2	25	26	27
28 Holiday	29 Data manage- ment 3	30 Big data mining 3	31 Large- scale statistical methods 3			

November 2024						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
				1	2	3
4 Machine Learning 3	5 Data manage- ment 4	6 Big data mining 4	7 Large- scale statistical methods 4	8	9	10
11 Machine Learning 4	12 Data manage- ment 5	13 Big data mining 5	14 Large- scale statistical methods 5	15	16	17 Holiday
18 Machine Learning 5	19 Data manage- ment 6	20 Big data mining 6	21 Large- scale statistical methods 6	22	23	24
25 Machine Learning 6	26 Data manage- ment 7	27 Big data mining 7	28 Large- scale statistical methods 7	29	30	

December 2024						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
						1
2 Machine Learning 7	3 Data management 8	4 Big data mining 8	5 Large-scale statistical methods 8	6	7	8
9 Machine Learning 8	10 Data management 9	11 Big data mining 9	12 Large-scale statistical methods 9	13	14	15
16 Machine Learning 9	17 Data management 10	18 Big data mining 10	19 Large-scale statistical methods 10	20	21	22
23 Machine Learning 10	24 Holiday	25 Holiday	26 Holiday	27 Holiday	28 Holiday	29 Holiday
30 Holiday	31 Holiday					

January 2025						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
		1 Holiday	2 Holiday	3 Holiday	4 Holiday	5 Holiday
6 Holiday	7 Data management 11	8 Big data mining 11	9 Large-scale statistical methods 11	10	11	12
13 Machine Learning 11	14 Data management 12	15 Big data mining 12	16 Large-scale statistical methods 12	17 1st semester Ugrad - end	18	19
20 Machine Learning 12	21 Data management 13	22 Big data mining 13	23 Large-scale statistical methods 13	24	25	26
27 Exams Ugrad - start Machine Learning 13	28 Data management 14	29 Big data mining 14	30 <small>Courses</small> Large-scale statistical methods 14	31		

February 2025						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
					1	2
3 Exams - start	4	5	6	7	8	9
10	11	12	13	14 Exams Ugrad - end Exams - end	15	16
17	18	19	20	21	22	23
24 2nd semester Ugrad - start Big data management 1	25 Big data security and visualization 1	26 Applied data ethics 1	27 Deep learning 1	28		

March 2025						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
					1	2
3 Holiday	4 Big data security and visualization 2	5 Applied data ethics 2	6 Deep learning 2	7	8	9
10 Big data management 2	11 Big data security and visualization 3	12 Applied data ethics 3	13 Deep learning 3	14	15	16
17 Big data management 3	18 Big data security and visualization 4	19 Applied data ethics 4	20 Deep learning 4	21	22	23
24 Big data management 4	25 Holiday	26 Applied data ethics 5	27 Deep learning 5	28	29	30
31 Big data management 5						

April 2025						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1 Big data security and visualization 5	2 Applied data ethics 6	3 Deep learning 6	4	5	6
7 Big data management 6	8 Big data security and visualization 6	9 Applied data ethics 7	10 Deep learning 7	11	12	13
14 Holiday	15 Holiday	16 Holiday	17 Holiday	18 Holiday	19 Holiday	20 Holiday
21 Holiday	22 Holiday	23 Holiday	24 Holiday	25 Holiday	26 Holiday	27 Holiday
28 Big data management 7	29 Big data security and visualization 7	30 Applied data ethics 8				

May 2025						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
			1 Holiday	2	3	4
5 Big data management 8	6 Big data security and visualization 8	7 Applied data ethics 9	8 Deep learning 8	9	10	11
12 Big data management 9	13 Big data security and visualization 9	14 Applied data ethics 10	15 Deep learning 9	16	17	18
19 Big data management 10	20 Big data security and visualization 10	21 Applied data ethics 11	22 Deep learning 10	23	24	25
26 Big data management 11	27 Big data security and visualization 11	28 Applied data ethics 12	29 Deep learning 11	30	31	

June 2025						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
						1
2 Big data management 12	3 Big data security and visualization 12	4 Ac. Year - end Applied data ethics 13	5 Deep learning 12	6 2nd semester Ugrad - end	7	8
9 Holiday	10 Big data security and visualization 13	11 Applied data ethics 14	12 Deep learning 13	13 Courses	14	15
16 Exams Ugrad - start Exams Ugrad - start	17	18	19	20	21	22
23	24	25	26	27	28	29
30						

July 2025						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
	1	2	3	4 Exams Ugrad - end Exams Ugrad - end	5	6
7	8	9	10	11	12	13
14	15	16	17	18	19	20
21	22	23	24	25	26	27
28	29	30	31			

August 2025						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

September 2025						
Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday
1 Exams Ugrad - start Exams Ugrad - start	2	3	4	5	6	7
8	9	10	11	12	13	14
15	16	17	18	19	20	21
22	23	24	25	26 Exams Ugrad - end Exams Ugrad - end	27	28
29	30					