Class	Date	Content	Assignments
1	qua. 12/03	Introduction	
2	seg. 17/03	Search architecture	
3	qua. 19/03	Web crawling	
4	seg. 24/03	Document understanding	
5	qua. 26/03	Document indexing	
6	seg. 31/03	Query understanding	> PA1
7	qua. 02/04	Document matching	
8	seg. 07/04	Efficient matching	
9	qua. 09/04	Vector space models	
	seg. 14/04	No class	
	qua. 16/04	No class	
	seg. 21/04	Holiday	
10	qua. 23/04	Language models	
11	seg. 28/04	Experimental methods	< PA1 > PA2
12	qua. 30/04	Offline evaluation	
13	seg. 05/05	Exam #1	
14	qua. 07/05	Quality models	
15	seg. 12/05	Feedback models	
16	qua. 14/05	Diversification models	
17	seg. 19/05	Learning to rank: fundamentals	
18	qua. 21/05	Learning to rank: pointwise	
19	seg. 26/05	Learning to rank: pairwise and listwise	< PA2 > RC
20	qua. 28/05	Neural models: reranking	
21	seg. 02/06	Neural models: retrieval	
22	qua. 04/06	Neural models: generation	
23	seg. 09/06	Online evaluation	
24	qua. 11/06	Online learning to rank	
25	seg. 16/06	Seminars	
26	qua. 18/06	Seminars	
27	seg. 23/06	Exam #2	< RC
28	qua. 25/06	RC presentations	
29	seg. 30/06	Replacement exam	
30	qua. 02/07	Resit exam	