Wed		Fri	
19.2.	Short welcome & ER Model I	21.2.	(Eugster travel)
26.2.	ER Model II	28.2.	Relational Modeling I
5.3.	Relational Modeling II	7.3.	[ER exercise Intro]
12.3.	Relational Algebra	14.3.	[ER exercise corr/Relat. Modeling exercise intro]
19.3.	(Saint Joseph holiday)	21.3.	SQL Data Manipulation I
26.3.	SQL Data Manipulation II	28.3.	SQL Data Definition and Control
2.4.	[Relational Modeling ex. corr/SQL exercise intro]	4.4.	(Midterm exam)
9.4.	Normalization I	11.4.	Normalization II
16.4.	[SQL exercise corr/Normalization exercise intro]	18.4.	(Good Friday holiday)
23.4.	(Easter holidays)	25.4.	(Easter holidays)
30.5.	Physical Design	2.5.	Transaction Processing Recovery I
7.5.	Transaction Processing Recovery II	9.5.	[Normalization exercise corr/Physical Design exercise intro]
14.5.	Transaction Processing Concurrency	16.5.	[Physical Design exercise corr/Transaction Processing exercise intro]
21.5.	NoSQL	23.5.	[Transaction Processing exercise corr/NoSQL exercise intro]
28.5.	[NoSQL exercise work]	30.5.	[NoSQL exercise corr]

## Legend:

(X)	no class due to X
[Y exercise intro]	introduction to new homework assignment on topic Y by TA(s)
[Y exercise work]	no class, instead students use time to work on their own on homework assignment on topic Y
[Y exercise corr]	homework assignment on topic Y is discussed and solution presented by TA(s)