

Wed

19.2. Short welcome & ER Model I

26.2. ER Model II

5.3. Relational Modeling II

12.3. Relational Algebra

19.3. (Saint Joseph holiday)

26.3. SQL Data Manipulation II

2.4. [Relational Modeling ex. corr/SQL exercise intro]

9.4. Normalization I

16.4. [SQL exercise corr/Normalization exercise intro]

23.4. (Easter holidays)

30.5. Physical Design

7.5. Transaction Processing Recovery II

14.5. Transaction Processing Concurrency

21.5. NoSQL

28.5. [NoSQL exercise work]

Fri

21.2. (Eugster travel)

28.2. Relational Modeling I

7.3. [ER exercise Intro]

14.3. [ER exercise corr/Relat. Modeling exercise intro]

21.3. SQL Data Manipulation I

28.3. SQL Data Definition and Control

4.4. (Midterm exam)

11.4. Normalization II

18.4. (Good Friday holiday)

25.4. (Easter holidays)

2.5. Transaction Processing Recovery I

9.5. [Normalization exercise corr/Physical Design exercise intro]

16.5. [Physical Design exercise corr/Transaction Processing exercise intro]

23.5. [Transaction Processing exercise corr/NoSQL exercise intro]

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)