# Contents

**Lecture 1 (course overview and background):**

* Administration (1-19)
* First order logic (20-42)

**Lecture 2 (Storage, I/O complexity & external sorting):**

* Administration/recap (1-9)
* Storage (10-29)
* External sorting (30-41)
* Ordered indexes (42-81)

**Lecture 3 (Indexing: ordered indexes, continued):**

* Administration/recap (1-4)
* R trees (5-19)
* General search trees (20-37)

**Lecture 4 (Hash indexes, join indexes, and models of indexability):**

* Administration/recap (1-3)
* Hash-based indexing (static and dynamic) (4-26)
* Indexes (bitmap and join) (27-38)
* Models of indexing (39-91)

**Lecture 5 (Query processing):**

* Administration/recap (1-3)
* The life of a query (4-11)
* Query evaluation (12-49)

**Lecture 6 (Data statistics for query optimization & views: maintenance and use):**

* Administration/recap (1-5)
* Cost estimation (6-11)
* Result size estimation (12-29)
* Views (30-78)

**Lecture 7 (query optimization):**

* Administration/recap (1-5)
* Query parsing (6-13)
* Logical optimization (14-32)
* Physical optimization (33-38)
* Dynamic-programming algorithm (39-40)
* Optimization in System R (41-54)

**Lecture 8 (Distributed data management):**

* Administration/recap (1-6)
* Distribution of resources (7-12)
* Parallel DBMSs (13-28)
* Distributed DBMSs (29-79)

**Lecture 9 (Transaction management):**

* Administration/recap (1-3)
* Transactions (4-15)
* Recovery management (16-22)
* Concurrency control (23-56)

**Lecture 10 (NoSQL, Graphs and Linked Data):**

* Administration/recap (1-5)
* Introduction in linked and graph data (6-20)
* Models for graph and linked data (21-57)
* Querying over graph and linked data (58-121)

**Lecture 11 (Database tuning and course review):**

* Administration/recap (1-2)
* Database tuning (3-23)
* Course review/old final exam (24-30)