## Schedule

A week-by-week breakdown of the material.

## Week 1 (01/08-01/12)

**Mon** Introduction to Algorithms (1.1, 1.2, 1.3)<sup>1</sup> Activity Sheet<sup>2</sup>

**Wed** Brief intro to Java<sup>3</sup> Lab Assignment 1<sup>4</sup>

**Fri** Continue Lab Assignment 1<sup>5</sup> Review of Data Structures<sup>6</sup>

# Week 2 (01/15-01/19)

**Mon** Activity Sheet 1<sup>7</sup>

**Wed** Analysis Framework and Asymptotic Notation  $(2.1, 2.2)^8$  Activity Sheet  $2^9$ 

**Fri** Analysis of nonrecursive algorithms  $(2.3)^{10}$ Activity Sheet  $3^{11}$ Lab Assignment 1 due<sup>12</sup>

## Week 3 (01/22-01/26)

**Mon** Analysis of recursive algorithms  $(2.4)^{13}$ Homework 1 Due<sup>14</sup>

<sup>&</sup>lt;sup>1</sup>notes/intro.html

<sup>&</sup>lt;sup>2</sup>activities/activities1-intro.html

<sup>&</sup>lt;sup>3</sup>notes/java\_intro.html

<sup>&</sup>lt;sup>4</sup>assignments/assignment1.html

<sup>&</sup>lt;sup>5</sup>assignments/assignment1.html

<sup>&</sup>lt;sup>6</sup>notes/data structures.html

<sup>&</sup>lt;sup>7</sup>activities/activities1-intro.html

<sup>&</sup>lt;sup>8</sup>notes/analysis framework.html

<sup>&</sup>lt;sup>9</sup>activities/activities2-framework.html

<sup>&</sup>lt;sup>10</sup>notes/analysis\_nonrecursive.html

<sup>&</sup>lt;sup>11</sup>activities/activities3-analysis.html

<sup>&</sup>lt;sup>12</sup>assignments/assignment1.html

<sup>&</sup>lt;sup>13</sup>notes/analysis recursive.html

<sup>&</sup>lt;sup>14</sup>assignments/hwassignment1.html

**Wed** Brute-Force Algorithms (3.1)<sup>15</sup>
Activity Sheet 4<sup>16</sup>

**Fri** Exhaustive Search  $(3.4)^{17}$ 

#### Week 4 (01/29-02/02)

**Mon** Depth-first search  $(3.5)^{18}$ 

Activity Sheet 5<sup>19</sup>

Lab Assignment 2: Graph search

**Wed** Breadth-first search (3.5)

**Fri** Decrease-by-one algorithms (4.1, 4.2)

#### Week 5 (02/05-02/09)

**Mon** Decrease-by-constant-factor algorithms (4.4)

Variable size decrease algorithms (4.5)

**Wed** Review/catchup

Fri Midterm 1 (Chapters 1-4)

# Week 6 (02/12-02/16)

 ${f Mon}$  Divide-and-conquer algorithms (5.1, 5.2)

Lab Assignment 3: ?

Wed Divide-and-conquer algorithms continued (5.1, 5.2)

Fri Other divide and conquer (5.3)

## Week 7 (02/19-02/23)

 $oldsymbol{Mon}$  Instance simplification algorithms (6.1)

**Wed** Balanced Search Threes (6.3)

Fri Representation change: Heaps and Heapsort (6.4)

Lab Assignment 4: heaps (and/or balanced search trees)

<sup>&</sup>lt;sup>15</sup>notes/brute force.html

<sup>&</sup>lt;sup>16</sup>activities/activities4-bruteForce.html

<sup>&</sup>lt;sup>17</sup>notes/exhaustive search.html

<sup>&</sup>lt;sup>18</sup>notes/depth\_first\_search.html

<sup>&</sup>lt;sup>19</sup>activities/activities5-DFS.html

#### Week 8 (02/26-03/02)

Mon BREAK

Wed BREAK

Fri BREAK

#### Week 9 (03/05-03/09)

**Mon** Problem reduction techniques (6.6)

**Wed** Space-time tradeoffs: Hashing (7.3)

**Fri** Space-time tradeoffs: B-trees (7.3)

Lab Assignment 5: String Matching (or Hashing?)

#### Week 10 (03/12-03/16)

Mon Review/Catchup

**Wed** Dynamic Programming Algorithms, and Knapsack (8.1-8.2)

Fri Midterm 2 (Chapters 5-7)

# Week 11 (03/19-03/23)

**Mon** Dynamic Programming: Optimal Binary Search Trees (8.3)

**Wed** Dynamic Programming: All Pairs Shortest Paths (8.4)

Fri Greedy Algorithms: Prim's (9.1)

### Week 12 (03/26-03/30)

**Mon** Greedy Algorithms: Kruskal's, Union-Find (9.2)

Wed Greedy Algorithms: Dijkstra (9.3)

Lab Assignment 6: Greedy Graph Algorithms

Fri Iterative Improvement: Maximum-Flow Problem (10.2)

# Week 13 (04/01-04/06)

Mon Iterative Improvement: Maximum Bipartite Matching (10.3)

**Wed** Limitations of Algorithm Power (11.1, 11.2)

**Fri** P, NP and NP-Complete Problems (11.3)

# Week 14 (04/09-04/13)

Mon Backtracking, Branch-and-bound (12.1, 12.2)

Wed Review/Catchup

Fri Review (Final on chapters 8-12)