Winter 2012

CS 400/600-01: Date Structures and Algorithms

Keke Chen
Wright State University - Main Campus, keke.chen@wright.edu

Follow this and additional works at: http://corescholar.libraries.wright.edu/cecs_syllabi

Part of the Computer Engineering Commons, and the Computer Sciences Commons

Repository Citation
http://corescholar.libraries.wright.edu/cecs_syllabi/834

This Syllabus is brought to you for free and open access by the College of Engineering and Computer Science at CORE Scholar. It has been accepted for inclusion in Computer Science & Engineering Syllabi by an authorized administrator of CORE Scholar. For more information, please contact corescholar@www.libraries.wright.edu.
Instructor: Dr. Keke Chen
385 Joshi
937-775-4642
keke.chen AT wright.edu

Room and Time: 1:30 pm - 2:45 pm MW, Russ 153
Office Hours: TR 2:00 – 3:30 pm, or by appointment.

Course Description: This course will cover the fundamentals of algorithm design and analysis, the implementation of classical data structures and control structures, and the basic problem solving techniques.


Prerequisite: CS242

Grading: Midterm Exam = 20%
Final Comprehensive Exam = 30%
Programming Assignments (2) = 30%
Homework Assignments (5) = 20%
Programming exercises: not graded

90 – 100 = A; 80 – 89.9 = B;
70 – 79.9 = C; 60 – 69.9 = D;
< 60 = F
I may curve the final letter grades based on the overall distribution of scores.

Web Page: All materials will be hosted on Pilot (pilot.wright.edu)

Covered topics:

<table>
<thead>
<tr>
<th>topics</th>
<th>Reading assignments</th>
</tr>
</thead>
</table>
1. Introduction, review C++ and linux, simple sort algorithms

2. Big O notation, algorithm analysis

3. ADT, list, stack, queue, recursion

4. tree basics, binary trees

5. multiway trees

6. graph basics

7. graph algorithms

8. sorting

9. hashing

<table>
<thead>
<tr>
<th>Topic</th>
<th>Chapter</th>
</tr>
</thead>
<tbody>
<tr>
<td>Introduction, review C++ and linux, simple sort algorithms</td>
<td>1, 9.1</td>
</tr>
<tr>
<td>2. Big O notation, algorithm analysis</td>
<td>2</td>
</tr>
<tr>
<td>3. ADT, list, stack, queue, recursion</td>
<td>3, 4, 5</td>
</tr>
<tr>
<td>4. tree basics, binary trees</td>
<td>6</td>
</tr>
<tr>
<td>5. multiway trees</td>
<td>7.1.1, 7.1.3, 7.1.6</td>
</tr>
<tr>
<td>6. graph basics</td>
<td>8.1-8.2, 8.5</td>
</tr>
<tr>
<td>7. graph algorithms</td>
<td>8.5, 8.7</td>
</tr>
<tr>
<td>8. sorting</td>
<td>9.3.2-9.3.4</td>
</tr>
<tr>
<td>9. hashing</td>
<td>10.1, 10.2, 10.5</td>
</tr>
</tbody>
</table>

Policies:

1. No assignment will be accepted after the due date.
2. The assignment must be done individually.
3. The following is not allowed:
   - **Cheating**
     The unauthorized use of books, notes, aids, electronic sources; or assistance from another person with respect to examinations, course assignments, class recitations; or the unauthorized possession of examination papers or course materials, whether originally authorized or not. Any student helping another cheat may be found guilty of academic misconduct.
   - **Plagiarism**
     The deliberate use and appropriation of another's works without any indication of the source and the representation of such work as the student's own. Any student who fails to give credit for the ideas, expressions or materials from another source, including internet sources, is guilty of plagiarism.
4. Students are expected to attend all classes. In the event that a student misses a class, he/she is responsible for all material covered in the class, including all assignments and announcements.
5. Late arrival to the classroom disturbs everyone. Please do not be late, but if you are unavoidably delayed, join the class quietly and with minimal disturbance.