Lectures: Monday/Wednesday/Friday 9:30-10:20 AM Sarkey A0235

Lab Sections:
- Section 011: Friday 10:30-11:20 AM  
  Carson 206
- Section 012: Friday 12:00 NOON-12:50 PM  
  Carson 206
- Section 013: Friday 1:00 PM-1:50 PM  
  Carson 206
- Section 014: Friday 2:00 PM-2:50 PM  
  Carson 206

Instructor: Dr. Timothy Phillips, mockingbird@ou.edu  
TA: Tachun Lin, djlin@ou.edu

Contacting the instructors by email:
The email subject must begin with "CS1313". We reserve the right utterly to ignore all email that does not confirm to this requirement.

All emails must be sent to both instructors simultaneously (both email addresses in To: or one in To: and one in Cc:. Or send it to yourself and cc both of us.)

Instructor office hours
Since I don't have an office, I don't have office hours. To meet with me outside of class or lab, you must come to one of the help sessions. Requests to meet me outside of these times must be made at least 24 hours in advance by email. The email must conform to the rules given above: Send to both instructors, with a subject line beginning with CS1313.

CS1313 Help Sessions with instructor:
- Monday 11:00 AM-12:30 PM (Starting 1/28)  
  Engineering Laboratory 158
- Wednesday 1:00 PM-2:30 PM (Starting 1/23)  
  Engineering Laboratory 158

CS1313 Help Sessions with TA:
- Tuesday 1:30 PM-3:00 PM (Starting 1/22)  
  Engineering Laboratory 158
- Tuesday 3:00 PM-4:30 PM (Starting 1/22)  
  Engineering Laboratory 158


On-line tool (Required) TuringsCraft CodeLab ($25 if purchased on-line. Price somewhat higher if purchased through the University Bookstore.)

Required work:
- Between 4 and 7 programming projects  
  45% of final grade
- Quizzes and graded homework  
  10% of final grade
- Short programming assignments (Codelab)  
  10% of final grade
- MANDATORY lab attendance  
  10% of final grade
- Two in-class exams  
  together 15% if final grade
- Final exam:  
  10% of final grade
Some homework assignments will be graded and some will not, but ALL homework assignments will cover topics that will appear on quizzes and exams. You are therefore encouraged to do ALL homework assignments.

**Open and closed book:**
Quizzes will ordinarily be **closed-book**. In-class exams and the final exams will be **open-book** (but not open laptop or open neighbor!) Exceptions (open-book quizzes or closed-book exams) to this policy will be announced in advance.

**Lab Sessions:**
Attendance at lab sessions is MANDATORY. Attendance will be taken at the beginning and at the end of the lab session. Your grade for attendance at that lab will be
- 2 if you are present at the beginning and the end of the lab
- 1 if you are present at the beginning but not at the end of the lab, or at the end but not at the beginning, and
- 0 if you are present neither time attendance is taken.

Attendance at lab is mandatory, but you may miss up to 2 full sessions (or 4 half-sessions) without penalty. This should be adequate to cover any religious holidays or attendance at the Medieval Faire.

You may attend other labs besides the one you are not officially enrolled in, but you will receive credit only for attendance at your officially scheduled session.

If for some reason a lab session has to be cancelled, then other lab sessions during the same week will be optional and attendance will not be taken.

If you cannot participate in lab sessions at all for a **LEGITIMATE** reason (e.g., religious observance as mentioned below), then you must provide **WRITTEN DOCUMENTATION** of your situation **BY 10:20 AM Wednesday, January 23rd, 2008**. In such a case, your overall grade will be calculated without using a lab grade. Job or course schedules, planned trips, perceived lack of need and so on are **NOT** legitimate reasons.

**Late assignments**
Assignments that are submitted past their deadline will be penalized 20% on the first day late (i.e. 1 minute to 24 hours late), 40% on the 2nd day late (i.e. 24 hours 1 minute late through 48 hours late), 60% on the third day late, 80% if 4-5 days late, and will not be accepted at all more than 5 days past due.

**Working together**
We encourage you to discuss homework, short programming assignments and programming projects with each other, to help each other with problem-solving and debugging, and to study for exams together. However, it is **NOT ACCEPTABLE** to develop programs together (unless the program specification explicitly allows it), or to copy each other’s work or source code files, on **ANY ASSIGNMENT**. Programming language style, like discursive English prose style, is unique to each individual; it is
virtually impossible for two people working independently to produce source code that is more than superficially similar, on any but the most trivial assignments. So, we can generally spot copied code with little difficulty. We reserve the right to use automatic cheating detection software.

**Coding Standard**
The CS1313 Coding Standard is posted on the course web page at Desire2Learn ([http://learn.ou.edu](http://learn.ou.edu)) in the section labeled "Content". All **programming projects** are expected to conform to this standard unless the program specification explicitly states otherwise.

Programs written for CodeLab exercises, for graded homework, or as answers to quiz or exam questions ordinarily don't need to be written to the class coding standard, unless the instructions explicitly state so. (Obviously all programs must conform to the rules of the C programming language!)

**Disability**
Any student in this course who has a disability that may prevent him or her from fully demonstrating his or her abilities should contact the instructor personally as soon as possible so that accommodations necessary can be made to ensure full participation and to facilitate educational opportunities.

**Religious Holidays**
It is the policy of the University to excuse absences of students that result from religion observances and to provide without penalty for the rescheduling of examinations and additional required classwork that may fall on religious holidays. (OU Norman Campus Faculty Handbook, August 2006)

**Academic Misconduct**
All cases of academic misconduct will be reported to the Dean of the appropriate College for adjudication. For clarification of OU’s policies on academic misconduct, see

[http://www.ou.edu/provost/integrity/](http://www.ou.edu/provost/integrity/)

It is **YOUR** responsibility to be familiar with these policies and to comply with them. Ignorance of these policies is **NOT** an excuse for violating them.

Useful links:

Answers to exercises in the textbook (not guaranteed--use at your own risk!)
   [http://users.powernet.co.uk/eton/kandr2/](http://users.powernet.co.uk/eton/kandr2/)

OU Spring calendar:
   [http://admissions.ou.edu/spring2008calendar.htm](http://admissions.ou.edu/spring2008calendar.htm)

GNU nano editor FAQ:
   [http://www.nano-editor.org/dist/v1.2/faq.html](http://www.nano-editor.org/dist/v1.2/faq.html)

Introduction to nano at San Diego State University:
   [http://mintaka.sdsu.edu/reu/nano.html](http://mintaka.sdsu.edu/reu/nano.html)
Turingscraft web sites:
http://www.tcgo1.com
http://www.tcgo2.com
http://www.turingscraft.com

SECTION ACCESS CODE for CodeLab: OKLAHO–2100–0

PuTTY download page:
http://www.chiark.greenend.org.uk/~sgtatham/putty/download.html

UNIX tutorial at the University of Surrey:
http://www.ee.surrey.ac.uk/Teaching/Unix/

UNIX tutorial at the University of Edinbro', Scotland:
http://unixhelp.ed.ac.uk

UNIX tutorial at the University of Washington:
http://www2.ocean.washington.edu/unix.tutorial.html