Coursework & Evaluation

✦ Weekly Projects: 45%

- **Eight projects**: five of them are bi-weekly projects, and the rest three are weekly projects.

- Assigned usually on Wednesdays, and the usual deadline is the following Wednesday midnight (for weekly projects) or midnight of the second Wednesday after the project is assigned (for bi-weekly projects).

- Every project has **two parts**: C language part (individual work) and a selected language part (can collaborate with a partner from project 2).

- **Late submission** will receive a maximum score of 26/30.

- **One four-day extension** for you to use at your discretion over the semester (except the final project).

- Submit your source code and README file to filer.colby.edu and your write-up on Wiki
Weekly homework assignments: 10%

- Assigned usually every Monday, and the deadline is **Wednesday at the beginning of the class**.

- **Hard deadline**. We discuss the solution in Wednesday's class, so late submission will not be accepted.

- **Graded in a binary fashion**: hand in a reasonable attempt before deadline, you get a 1, otherwise a 0.

- Email your homework to me with the subject in the format “CS333 Fall2020 HW# — Your Name” (e.g., CS333 Fall2020 HW1 -- Ying Li). If your subject format is correct, you will automatically receive the homework solution.
Coursework & Evaluation (cont.)

- **Bi-Weekly quizzes: 15%**
  - 10-15 minute online quiz on Moodle, usually **every other Wednesday**
  - **20 minutes** to complete the quiz, open till the **midnight of Friday**
  - In-person students have two ways to take the quizzes:
    - Bring your laptop and take the quiz in class
    - Leave the classroom when the quiz starts and finish it before the deadline
  - **You are expected to take the quiz individually.**
  - Each quiz may be made up when a prior request is made or there is a documented health issue. **Please contact me immediately in the event of illness and other unforeseen circumstances, we will work out accommodations.**
  - The **lowest quiz grade will be dropped.**
Coursework & Evaluation (cont.)

✧ Final Exam: 20%
  • *Oral,* finish it individually; no make-ups
  • Details will be given in the last class.

✧ Participation: 10%
  • You are expected to *attend every lecture* and *actively join the class discussions*
  • If you have to miss one or more lectures for any reason, please let me know in advance. I'm happy to work with you. You also need to arrange another time for you to watch the videos, read the lecture notes, and finish coursework in time.
  • If you plan to take the course asynchronously, please let me know. Video recordings and lecture notes will be posted in the *Notes* section of this webpage few hours after the class.
  • Feel free to *come to my office hours* or email me. I'm happy to help if you let me know your questions.
  • Participation also includes *asking for help from the TAs.*
How to Succeed

ワイプロジェクト: 早めにプロジェクトに取り組む。必要な場合は、TAs、Prof. Taylor、および私に支援を尋ねてください。同学者と学習内容について話す。

ホームワーキング: 写真作成の課題は、学習内容の理解を確認し、クイズの準備をすることを支援します。質問を試して、私の課題の解答を読む前に試してみてください。

クイズ: クイズの準備をすることを学ぶのが、家庭作業の課題です。最低のクイズの成績は差し引かれます。その単一の下記のクイズに対する成績が影響を受けない。

参加: アクティブにクラスに参加し、質問を挙げて話し合ってください。オフィスの時間に訪れます。教員やTAsに支援を求めてください。

最終試験: あなたの選択した言語とC言語を十分に学び、学期中に話すことを感じる準備をすること。試験の準備を早めに開始してください。
Help Outside of Class

✦ Ying’s Office Hours:

  • MTWR 2:30 - 4:00 pm or by appointment
  
  • Go to Zoom: https://colby.zoom.us/j/95926468893?pwd=NHpSTzFQeXExVlFCbDliMWJQS1pQQT09

✦ TA Sessions

  • Over Zoom:

    - Go to Zoom: https://colby.zoom.us/j/93202578082
    
    - Enter meeting passcode: mayflower
    
    - Enter your name, email, and course in this week’s TA sheet: https://docs.google.com/spreadsheets/d/11JtSWrmHB5H0zLZ4NnsEEd0Vfta28OJY3XOtECb9wU/edit?usp=sharing

<table>
<thead>
<tr>
<th>Date, Time</th>
<th>TA (Email)</th>
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</thead>
<tbody>
<tr>
<td>Monday, 7:00 - 10:00 am</td>
<td>Matthew Maring (<a href="mailto:mhmari22@colby.edu">mhmari22@colby.edu</a>)</td>
</tr>
<tr>
<td>Wednesday 7:00 - 10:00 pm</td>
<td>Charlotte Rogerson (<a href="mailto:caroge22@gmail.com">caroge22@gmail.com</a>)</td>
</tr>
</tbody>
</table>
The entryway to the course webpage:
Go to: cs.colby.edu; Click: CS333 link

You can find all the course information, lecture notes, assignments, videos and more on the course webpage.
What do we do in CS333?

✦ Generally speaking, we do two things in CS333

• **Learn C** language

• **Inspect the fundamentals** of programming languages
  
  ‣ Use **C Lite** (a lite version of C) to study the theoretical problems
  
  ‣ Use **C/Java/Python** for the practical problems

✧ **Ultimate goal:** make you learn a new programming language easier and write more efficient programs