## Overall Course Rating
- **CS-4610-001 Mean**: 4.58
- **CS-4610-001 Std Dev**: 0.76
- **CS-4610-001 Response Count**: 69

## Overall Instructor Rating
- **INSTRUCTOR**: Angstadt, Kevin
- **Mean**: 4.80
- **Std Dev**: 0.45
- **Response Count**: 96

### Questions and Details

#### 1. The course addressed technically rigorous subject matter consistent with the course objectives.
- **Question Type**: Likert
- **Contributed by Dean of the School of Engineering and Applied Science**

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#### 2. The instructor used methods other than/in addition to traditional lectures (for example, active learning, in-class problems, collaborative learning, in-class discussion) effectively in this course.
- **Question Type**: Likert
- **Contributed by Dean of the School of Engineering and Applied Science**

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#### 3. There was a reasonable level of effort expected for the credit hours received.
- **Question Type**: Likert
- **Contributed by Dean of the School of Engineering and Applied Science**

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<td><strong>4. The homework assignments helped me learn the subject matter.</strong></td>
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<td><strong>8. The instructor was well prepared for class.</strong></td>
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9. I received adequate preparation from the prior courses in the curriculum to be successful in this course.

   Question Type: Likert
   contributed by Dean of the School of Engineering and Applied Science

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10. The grading policy was fair.

   Question Type: Likert
   contributed by Dean of the School of Engineering and Applied Science

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11. The instructor responded adequately to in-class questions.

   Question Type: Likert
   contributed by Dean of the School of Engineering and Applied Science

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12. The instructor effectively used technology in support of the learning goals for this course.

   Question Type: Likert
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13. The average number of hours per week I spent outside of class preparing for this course was:

   Question Type: Multiple Choice
   contributed by Office of the Provost

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<tr>
<td>14. I learned a great deal in this course.</td>
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<td>15. Overall, this was a worthwhile course.</td>
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<td>16. The course's goals and requirements were defined and adhered to by the instructor.</td>
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<td>17. The instructor was approachable and made himself/herself available to students outside the classroom.</td>
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<td>18. Overall, the instructor was an effective teacher.</td>
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I really enjoyed this class; it was my favorite class of the semester. I liked how Professor Angstadt wrote out stuff on the board. Most of my other professors use powerpoint and go too fast for me to take notes.

VERY hard course, but at the same time this was probably the course I learned the most from. (Even more than personal finance!) Took forever, and some of the grading might be a little questionable, and I felt that the amount of time given for each assignment was completely uncorrelated with the actual difficulty of the assignment. Was surprised for the first exam because I had thought that half the class was skipping class. Half the class dropped the class.

Kevin is absolutely amazing. Definitely one of my favorite professors so far. He was very knowledgeable, approachable, and just all around awesome :) <3 The course also had excellent TAs and the material was very interesting. That being said, this class did assign an unhealthy amount of work. During certain weeks, even though I started early with a partner, I was spending 30 hours or more on just this class.

Great course. Recommend it to anyone who actually wants to have a better understanding of Programming Languages and its abilities. Really worth while and one of the best courses in CS at UVA. Might help to make it more credits for the amount of work it is.

I would have liked more instructor office hours!

Professor Angstadt did a very good job teaching this course. However, this class should be more credits for the amount of work required for this course. This course is a lot of work. It's really cool stuff, and I really enjoyed it. But I spent more time on this class than most other 3 credit classes.

This was a great class. To be honest, I was a bit skeptical about taking the class hearing how rigorous it was. I decided to attend the first class on a whim and knew by the first meeting that this was going to be a great class. I learned so much in this class and really improved my programming skills. I noticed after a bit that I was applying techniques learned in the functional programming section in my everyday programs. It was really cool (pun intended - eh sort of) to see everything I had learned in my other CS classes come together throughout each process in building the interpreter. This class was challenging but also a very welcoming place to learn. Kevin was a really great instructor and really made an effort to be accessible to us and engage the class. Thanks again for this phenomenal course!

Kevin was a great professor. The course material itself was presented in a very approachable way, and Kevin clearly explained concepts and made sure everyone understood the material. The assignments were incredibly challenging but rewarding and fun. Building a full end-to-end interpreter has been one of the highlights of my undergraduate experience so far, and I'm very glad I had the opportunity to complete these assignments. My only complaint is that the class's pace was a little slow and could have been sped up at times. Also unfortunately the class wasn't very active in terms of participation, and it might have been more effective to have us discuss questions with our neighbors, rather than waiting for us to give responses.