Course Information

Theresa Migler-VonDollen
CMPS 5P
Instructor: Theresa Migler-VonDollen Ph.D.
Welcome to CMPS 5P

Instructor: Theresa Migler-VonDollen Ph.D.
Office: E2 - 247B
Welcome to CMPS 5P

Instructor: Theresa Migler-VonDollen Ph.D.
Office: E2 - 247B
Office hours: M: 1-2 and W 12:20-1:10
Welcome to CMPS 5P

TAs:

Pardis Miri - semiri@ucsc.edu
▶ W: 4-8pm (Soc Sci I Mac 135)
▶ Th: 9-11am (Soc Sci I Mac 135)

Brad Dettmer - bdettmer@gmail.com
▶ M: 12-1pm, 6-9pm (Soc Sci I Mac 135)
▶ Th: 4-6pm (Soc Sci I Mac 135)
Welcome to CMPS 5P

TAs:
Pardis Miri - semiri@ucsc.edu
Welcome to CMPS 5P

TAs:
Pardis Miri - semiri@ucsc.edu
  ▶ W: 4-8pm (Soc Sci I Mac 135)
  ▶ Th: 9-11am (Soc Sci I Mac 135)
Welcome to CMPS 5P

TAs:
Pardis Miri - semiri@ucsc.edu
  - W: 4-8pm (Soc Sci I Mac 135)
  - Th: 9-11am (Soc Sci I Mac 135)
Brad Dettmer - bdettmer@gmail.com
Welcome to CMPS 5P

TAs:
Pardis Miri - semiri@ucsc.edu
  ▶ W: 4-8pm (Soc Sci I Mac 135)
  ▶ Th: 9-11am (Soc Sci I Mac 135)

Brad Dettmer - bdettmer@gmail.com
  ▶ M: 12-1pm, 6-9pm (Soc Sci I Mac 135)
  ▶ Th: 4-6pm (Soc Sci I Mac 135)
Welcome to CMPS 5P

Tutors:

- Jake Acalin - jacalin@ucsc.edu
  - Th: 1-3pm (McHenry Library)

- Adrian Buenrostro - asbuenro@ucsc.edu
  - M: 2-3pm and F: 8-9am (McHenry Library)

- Anna Douville - adouvill@ucsc.edu
  - T: 5-6pm and F: 1-2pm (Science and Engineering Library)

- Yegeta Zeleke - yzeleke@ucsc.edu
  - M: 11-1pm (Science and Engineering Library)
Welcome to CMPS 5P

Tutors:
Jake Acalin - jacalin@ucsc.edu
  ▶ Th: 1-3pm (McHenry Library)
Welcome to CMPS 5P

Tutors:
Jake Acalin - jacalin@ucsc.edu
  ▶ Th: 1-3pm (McHenry Library)
Adrian Buenrostro - asbuenro@ucsc.edu
  ▶ M: 2-3pm and F: 8-9am (McHenry Library)
Welcome to CMPS 5P

Tutors:
Jake Acalin - jacalin@ucsc.edu
  ▶ Th: 1-3pm (McHenry Library)
Adrian Buenrostro - asbuenro@ucsc.edu
  ▶ M: 2-3pm and F: 8-9am (McHenry Library)
Anna Douville - adouvill@ucsc.edu
  ▶ T: 5-6pm and F: 1-2pm (Science and Engineering Library)
Welcome to CMPS 5P

Tutors:
Jake Acalin - jacalin@ucsc.edu
▶ Th: 1-3pm (McHenry Library)
Adrian Buenrostro - asbuenro@ucsc.edu
▶ M: 2-3pm and F: 8-9am (McHenry Library)
Anna Douville - adouvill@ucsc.edu
▶ T: 5-6pm and F: 1-2pm (Science and Engineering Library)
Yegeta Zeleke - yzeleke@ucsc.edu
▶ M: 11-1pm (Science and Engineering Library)
Welcome to CMPS 5P

Course Website and eCommons:

▶ https://courses.soe.ucsc.edu/courses/cmps5p/Spring15/01

▶ http://its.ucsc.edu/ecommons/
Course Website and eCommons:
All course information can be found on the course webpage:

▶ https://courses.soe.ucsc.edu/courses/cmps5p/Spring15/01

▶ http://its.ucsc.edu/ecommons/
Course Website and eCommons:
All course information can be found on the course webpage:

- https://courses.soe.ucsc.edu/courses/cmps5p/Spring15/01
Welcome to CMPS 5P

Course Website and eCommons:
All course information can be found on the course webpage:
  ➤ https://courses.soe.ucsc.edu/courses/cmps5p/Spring15/01

All programming assignments will be submitted via eCommons:
Welcome to CMPS 5P

Course Website and eCommons:
All course information can be found on the course webpage:
▶ https://courses.soe.ucsc.edu/courses/cmps5p/Spring15/01

All programming assignments will be submitted via eCommons:
▶ http://its.ucsc.edu/ecommons/
Welcome to CMPS 5P

We will use the textbook *Python Programming: An Introduction to Computer Science (Second Edition)* By John Zelle
Welcome to CMPS 5P

We will use the textbook *Python Programming: An Introduction to Computer Science (Second Edition)* by John Zelle
Welcome to CMPS 5P

Evaluation:

- Programming Assignments (45%)
- Quizzes (30%)
- Final (25%)
Evaluation:

- Programming Assignments (45 %)
Evaluation:

- Programming Assignments (45 %)
- Quizzes (30 %)
Evaluation:

- Programming Assignments (45 %)
- Quizzes (30 %)
- Final (25 %)
Welcome to CMPS 5P

Quiz and exam schedule:
Welcome to CMPS 5P

Quiz and exam schedule:

▶ Quizzes (in class):
  April 10, April 24, May 8, May 22, and June 5

▶ Final Exam:
  Tuesday, June 9, 4-7pm
Welcome to CMPS 5P

Quiz and exam schedule:

- Quizzes (in class):
  April 10, April 24, May 8, May 22, and June 5
- Final Exam:
  Tuesday, June 9, 4-7pm
Welcome to CMPS 5P

Who/How to Contact:

▶ For general course and grading questions contact Pardis.
▶ For website issues contact Brad.
▶ For questions with code, contact Pardis, Brad, or any of the tutors. They will forward the appropriate e-mails to the professor.
▶ When sending e-mails, always have CMPS5P in the title.
Who/How to Contact:

- For general course and grading questions contact Pardis.

- For website issues contact Brad.

- For questions with code, contact Pardis, Brad, or any of the tutors. They will forward the appropriate e-mails to the professor.

- When sending e-mails, always have CMPS5P in the title.
Welcome to CMPS 5P

Who/How to Contact:

- For general course and grading questions contact Pardis.
- For website issues contact Brad.
Who/How to Contact:

▶ For general course and grading questions contact Pardis.
▶ For website issues contact Brad.
▶ For questions with code, contact Pardis, Brad, or any of the tutors. They will forward the appropriate e-mails to the professor.
Welcome to CMPS 5P

Who/How to Contact:

- For general course and grading questions contact Pardis.
- For website issues contact Brad.
- For questions with code, contact Pardis, Brad, or any of the tutors. They will forward the appropriate e-mails to the professor.
- When sending e-mails, always have CMPS5P in the title.
Welcome to CMPS 5P

- Academic integrity:
  - No form of academic dishonesty will be tolerated. Incidents of academic dishonesty will be reported according to the UCSC policy on academic integrity, the full details of which can be found at http://undergraduate.ucsc.edu/acd_integrity/index.html

- Disability accommodations:
  - If you qualify for classroom accommodations because of a disability, please submit your Accommodation Authorization from the Disability Resource Center (DRC) to the professor in a timely manner, preferably within the first two weeks of the quarter. Contact DRC at 459-2089 V, 459-4806 TTY, http://drc.ucsc.edu.
Academic integrity: No form of academic dishonesty will be tolerated. Incidents of academic dishonesty will be reported according to the UCSC policy on academic integrity, the full details of which can be found at http://undergraduate.ucsc.edu/acad_integrity/index.html.
Welcome to CMPS 5P

- **Academic integrity:** No form of academic dishonesty will be tolerated. Incidents of academic dishonesty will be reported according to the UCSC policy on academic integrity, the full details of which can be found at [http://undergraduate.ucsc.edu/acd_integrity/index.html](http://undergraduate.ucsc.edu/acd_integrity/index.html)

- **Disability accommodations:**
Welcome to CMPS 5P

- **Academic integrity**: No form of academic dishonesty will be tolerated. Incidents of academic dishonesty will be reported according to the UCSC policy on academic integrity, the full details of which can be found at http://undergraduate.ucsc.edu/acd-integrity/index.html.

- **Disability accommodations**: If you qualify for classroom accommodations because of a disability, please submit your Accommodation Authorization from the Disability Resource Center (DRC) to the professor in a timely manner, preferably within the first two weeks of the quarter. Contact DRC at 459-2089 V, 459-4806 TTY, http://drc.ucsc.edu/.