Webwork

- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
Webwork

- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
Webwork

- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
Webwork

- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- **Webwork**
  - Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
  - More in-depth assignments: generally due Fridays.
  - Course Logistics assignment due Monday
  - WeBWorK tutorial is not for points
  - Diagnostic test
    - graded on completion only;
    - treat it like a test, one hour;
Webwork

- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- **Webwork**
  - Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
  - More in-depth assignments: generally due Fridays.
  - Course Logistics assignment due Monday
  - WeBWorK tutorial is not for points
  - Diagnostic test
    - graded on completion only;
    - treat it like a test, one hour;
    - link to review material at the end
  - Pre-calc review on Connect
Webwork

- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- Pre-calc review on Connect
- 5% rule
Webwork

- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- Pre-calc review on Connect
- 5% rule

Piazza

- Ask thoughtful questions; search first
- Contribute helpful answers
- Student-driven (but with help)
- Read notes provided on Piazza: formatting mathematics, etc.

OSH

- Examples of good work on wiki
- Submitted to CrowdMark:
  - Take a picture or scan, upload online
  - You'll get an email a day or two before the due date with instructions
  - Due at 8:59 pm
  - Returned online after grading
- OSH 0 due Wednesday, OSH 1 due Friday
Webwork
- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- Pre-calc review on Connect
- 5% rule

Piazza
- Ask thoughtful questions; search first
Webwork
- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- Pre-calc review on Connect
- 5% rule

Piazza
- Ask thoughtful questions; search first
- Contribute helpful answers
Webwork

- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end

- Pre-calc review on Connect
- 5% rule

Piazza

- Ask thoughtful questions; search first
- Contribute helpful answers
- Student-driven (but with help)
Webwork
- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- Pre-calc review on Connect
- 5% rule

Piazza
- Ask thoughtful questions; search first
- Contribute helpful answers
- Student-driven (but with help)
- Read notes provided on Piazza: formatting mathematics, etc.
Webwork
- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- Pre-calc review on Connect
- 5% rule

Piazza
- Ask thoughtful questions; search first
- Contribute helpful answers
- Student-driven (but with help)
- Read notes provided on Piazza: formatting mathematics, etc.

OSH
- Examples of good work on wiki
Webwork

- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- Pre-calc review on Connect
- 5% rule

Piazza

- Ask thoughtful questions; search first
- Contribute helpful answers
- Student-driven (but with help)
- Read notes provided on Piazza: formatting mathematics, etc.

OSH

- Examples of good work on wiki
- Submitted to CrowdMark:
  - Take a picture or scan, upload online
Webwork
- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- Pre-calc review on Connect
- 5% rule

Piazza
- Ask thoughtful questions; search first
- Contribute helpful answers
- Student-driven (but with help)
- Read notes provided on Piazza: formatting mathematics, etc.

OSH
- Examples of good work on wiki
- Submitted to CrowdMark:
  - Take a picture or scan, upload online
  - You’ll get an email a day or two before the due date with instructions
Webwork
- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- Pre-calc review on Connect
- 5% rule

Piazza
- Ask thoughtful questions; search first
- Contribute helpful answers
- Student-driven (but with help)
- Read notes provided on Piazza: formatting mathematics, etc.

OSH
- Examples of good work on wiki
- Submitted to CrowdMark:
  - Take a picture or scan, upload online
  - You’ll get an email a day or two before the due date with instructions
  - Due at 8:59 pm

---

1 grace period to accommodate technical delays
Webwork

- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- Pre-calc review on Connect
- 5% rule

Piazza

- Ask thoughtful questions; search first
- Contribute helpful answers
- Student-driven (but with help)
- Read notes provided on Piazza: formatting mathematics, etc.

OSH

- Examples of good work on wiki
- Submitted to CrowdMark:
  - Take a picture or scan, upload online
  - You’ll get an email a day or two before the due date with instructions
  - Due at 8:59 pm¹
  - Returned online after grading

¹ grace period to accommodate technical delays
Webwork
- Pre-lecture: read the book, watch the videos. Generally due Monday and Wednesday mornings (next week different)
- More in-depth assignments: generally due Fridays.
- Course Logistics assignment due Monday
- WeBWorK tutorial is not for points
- Diagnostic test
  - graded on completion only;
  - treat it like a test, one hour;
  - link to review material at the end
- Pre-calc review on Connect
- 5% rule

Piazza
- Ask thoughtful questions; search first
- Contribute helpful answers
- Student-driven (but with help)
- Read notes provided on Piazza: formatting mathematics, etc.

OSH
- Examples of good work on wiki
- Submitted to CrowdMark:
  - Take a picture or scan, upload online
  - You’ll get an email a day or two before the due date with instructions
  - Due at 8:59 pm
  - Returned online after grading
- OSH 0 due Wednesday, OSH 1 due Friday

\[^1\text{grace period to accommodate technical delays}\]