Math 152 Online Resources

General Course Website:

http://www.math.ubc.ca/~karu/m152/index.html All the important info is here. Grading, course notes, schedule, resources.

Section Website:

http://www.math.ubc.ca/~elyse/2018Math152.html Very sparse. Has these notes, and office hours (which will start next week).

Connect:

http://connect.ubc.ca
WebWork; computer labs

First assignment will open on the 5th; due 15th

Not for points: intro to WeBWorK

Hello! My name is Elyse Yeager. You can call me Elyse, or Dr. Yeager.

Hello! My name is Elyse Yeager. You can call me Elyse, or Dr. Yeager.

Syllabus Stuff - from main webpage

- Textbook: online notes
 http://www.math.ubc.ca/~karu/m152/notes.pdf
- Optional (print) textbook: Introduction to Linear Algebra for Science and Engineers, by Norman and Wolczuk

Syllabus Stuff - from main webpage

- Textbook: online notes
 http://www.math.ubc.ca/~karu/m152/notes.pdf
- Optional (print) textbook: Introduction to Linear Algebra for Science and Engineers, by Norman and Wolczuk
- Marks:
 - 50%: Final
 - 30%: two midterms (each 15%); dates on website
 - 10%: weekly homework (WebWork)
 - 10%: labs every other week (Connect)

Math 152 Online Resources

General Course Website:

http://www.math.ubc.ca/~karu/m152/index.html All the important info is here. Grading, course notes, schedule, resources.

Section Website:

http://www.math.ubc.ca/~elyse/2018Math152.html Very sparse. Has these notes, and office hours (which will start next week).

Connect:

http://connect.ubc.ca
WebWork; computer labs

First assignment will open on the 5th; due 15th

Not for points: intro to WeBWorK

• Linear equations: degree-1 polynomials (possibly many variables).

- Linear equations: degree-1 polynomials (possibly many variables).
- Geometric interpretations; theory; circuits

- Linear equations: degree-1 polynomials (possibly many variables).
- Geometric interpretations; theory; circuits
- Linear systems: many equations, many unknowns

- Linear equations: degree-1 polynomials (possibly many variables).
- Geometric interpretations; theory; circuits
- Linear systems: many equations, many unknowns
- Computers are our friends