

Instructor: William Boshuck  
 Email: [wb@jac.tips](mailto:wb@jac.tips)

Phone: 457-6610 Ext. 5841  
 Web page: <http://jac.tips>

Near the beginning of the semester you will be required to write a short on-line diagnostic test to gauge your comprehension of high school mathematics. The completion of this test is worth 1% of the final grade.

The Minor Assessments in this course are worth 25% of the final grade in scenarios 1-3 and 40% of the final grade in scenario 4. These will be divided into WeBWorK assignments (elements 1-8, worth three fifths of the allotment for minor assessments) and quizzes (elements 1-8, worth two fifths of the allotment for minor assessments).

Classroom conduct should be focused on point (which, for us, is Linear Algebra). Students are responsible for covering missed classes, regardless of the reasons for missing the classes.

**Contact Information**

**Do not attempt to contact me by MIO; my MIO should be disabled.** To contact me electronically use the TEAMS chat or send email to [wb@jac.tips](mailto:wb@jac.tips). Be sure to send email messages in plain text only.

**WeBWorK**

The WeBWorK login page for this course is

<http://gauss.vaniercollege.qc.ca/webwork2/NYCwb/>

Your username is your Student ID number and your password is your Student ID number. When you login you should first go to the User Settings link in the left column, change your password and email address (if you prefer that my responses go to a different address from your Outlook email address provided by the college).

**Course Grade and Minor Assessments**

The department plans to hold one midterm on campus and one final exam on campus in each of its courses. The course outline gives four scenarios for the computation of the final grade for this course, depending on whether both, one, or neither of these on campus evaluations can be conducted while keeping students safe and respecting guidelines from various public health organizations.

Autumn 2020

William Boshuck

	Monday	Tuesday	Wednesday	Thursday	Friday	
8h						
8h30	Linear Algebra I 201-NYC-05/01		Calculus I 201-NYA-05/03	Linear Algebra I 201-NYC-05/01		
9h						Office hours
9h30						
10h	Calculus I 201-NYA-05/03		Office hours	Calculus I 201-NYA-05/03		
10h30						Linear Algebra I 201-NYC-05/01
11h						
11h30	Office hours			Office hours		
12h						
12h30						
13h	Calculus I 201-NYA-05/04		Calculus I 201-NYA-05/04		Calculus I 201-NYA-05/04	
13h30						
14h						
14h30						
15h						
15h30						
16h						
16h30						
17h						
17h30						
18h						