

Directions: Please answer the following questions WITHOUT using the app.

1.	What is your yearly cost of tuition? (excluding fees)	S
	Feel free to use the following chart to help you:		
	[SCHOOL NAME] TUITION RATES (as of [Season] [Year])	Full Time 12-18 credits/ equated credits	Part-Time
	Residents of New York City who are:	1 1	
	Matriculated Students	\$2400 per semester	\$210 per credit
	Non-Matriculated Students	\$265 per credit	\$265 per credit
	Non-Residents of New York City who are:		
	Residents of New York State with B-81 on file	\$2400 per semester	\$210 per credit
	Residents of New York State without B-81 on file	\$320 per credit	\$320 per credit

\$320 per credit

\$320 per credit

\$420 per credit

Source: [URL, tailor the chart too]

Non-Matriculated Students

Out-of-State Residents

International Students

Assume you borrow money from the government to pay for your degree. Six months after you graduate college, you will be required to start paying the government back monthly.

3. How long will it take to pay the government back? (**excluding** interest)

____ year(s) ____ month(s)

\$320 per credit

\$320 per credit

\$420 per credit

Examples:

A reasonable guess is fine.

$$5,000 \div 200 = 25 \text{ months}$$
 $25 = 2 \text{ years } 1 \text{ month}$
 $7,650 \div 250 = 30.6 \text{ months}$ $\uparrow 31 = 2 \text{ years } 7 \text{ months}$
 $3,132 \div 300 = 10.44 \text{ months}$ $\uparrow 11 = 11 \text{ months}$

2. How much money can you afford to pay back each month?

[&]quot;Matriculated" means to be enrolled in a degree program.

[&]quot;B-81" is a Certificate of Residence.

$\begin{array}{c} \textbf{Part 2} - app^{\checkmark} \\ \underline{\textbf{Directions: Please answer the following questions USING the app.} \end{array}$

	How long will it take to pay the government back? <i>Ignore savings, for now.</i>	,	year(s)	month(s)
**	Tips to help you get started: Move the thumb of the slider, to select an estimated cost makes a press to select the interest rate of your loan. If you have more than one type of loan or you have makes a pressure of your are unsure about your rate, choose 4.53% since	ultiple loans	s, select the rate for the	biggest one.
•*•	 Press		is are more common.	
**	To edit the slider, interest rate or monthly payment, press	the padlock	icon. After editing the	m, relock.
C	Compared to #3, is your result for #4 reasonable? V (yes/no) (explain)	Vhy or wh	y not?	
	Feel free to consult a partner.			
repa	Increase your monthly payment gradually. How mupayment does not take so long? Many answers are possible. A single amount, or range of amounts, is fine.	ch should	you pay monthly,	so that your

If you ever struggle to make payments, you <u>can</u> contact your lenders and negotiate with them.

Questions 7 through 8 reinforce question 6.	
7. Reduce your monthly payment to the minimum. From much money can you save? To see how the app calculates savings, press the padlock icon; enable the ability to swipe; and swipe leftward.	the minimum, press + once. How \$
8. Press + some more times. Does paying <i>a lot</i> more make n <i>Hint: the difference in savings will decrease exponentially.</i>	
Press the padlock icon, and change the minimum to absonate: The 10-year minimum is the minimum for repansional NOT for repaying student loans for at least ten years.	ying student loans within ten years,
9. Reduce your monthly payment to the absolute minimu the government back. Do you see why lenders set time li	· · · · · · · · · · · · · · · · · · ·
10. Repeat #7 and #8. How much money can you save? I difference?	Does paying <i>a lot</i> more make much (yes/no)
11. How would you answer #6, now? (Would you pay m	nore?) (yes/no)

Press the padlock icon; enable the ability to swipe; and swipe leftward.

12. Reduce your monthly payment to the absolute minimum, again. Pay less interest each month. In other words, pay more principal. Do you save any money? Why or why not?
(yes/no)
(explain)
Press and hold monthly balance numbers, to magnify them. Click on (i) for a breakdown of each payment.
13. Repeat #12, but compound the interest. Do you save any money? Less or more money?
(yes/no)
(explain)
14. Knowing, overall, how interest affects your ability to pay the government back, how would you answer #6 now? (Would you pay more?)
(yes/no)
Question 15 is asked purely to provoke discussion.
15. Do you save any money, if you pay more than the minimum but are not charged interest? Return to the main screen, and turn the APR switch off.
(yes/no)