## Lon Capa Instructions

- 1. Go to loncapa.purdue.edu
- 2. You will get a log in screen as below:

	<b>PURDUE</b> UNIVERSITY Log in using your Purdue Career Account
	Login:
	Password: Login
	To access the page you are requesting, a valid Purdue University career account Username and Password must be provided.
	Forgot your password?
	Note: Unauthorized access or misuse of computer resources or disclosure of sensitive information may result in disciplinary or legal action. Read Purdue's Acceptable Use Policy.
	For security reasons, please logout and close your web browser once you have finished your session.
	Send inquiries or comments to itap@purdue.edu
F © 20 If you have t	Purdue University, West Lafayette, IN 47907 USA, <u>(765) 494–4600</u> 015 Purdue University. An equal access, equal opportunity university. trouble accessing this page because of a disability, please contact the CSC at itap@purdue.edu or <u>(765) 494–4000</u> .

3. Login using your Purdue username and password.

4. You should get to a page that looks similar to below. You may need to click on student and then the Contents tab.

Jeffrey A Beckley v (Student - section: 001)							
Main Menu	Contents	Grades	Switch role 🔻				
MA 37300, Financial Mathematics, Spring 2017 » Course Contents							
Main Content			Content Se	arch			
🕐 Tools: [	<u> </u>	<b>S</b>	Sort by: Default	$\checkmark$			
Syllabus	;						
HW1:Homework Number 1							
? HW1	Question 1 (5	parts) 🔶	Due by Tuesday, Jar	n 17 at 01:30 pn	n (EST)		
? HW1	Question 2	$\rightarrow$	Due by Tuesday, Jar	n 17 at 01:30 pn	n (EST)		
? HW1	Question 3	$\rightarrow$	Due by Tuesday, Jar	n 17 at 01:30 pn	n (EST)		
? HW1	Question 4	$\rightarrow$	Due by Tuesday, Jar	n 17 at 01:30 pn	n (EST)		

- 5. Select a problem to work. Work the problem and input your answer. The software will tell you if the answer is correct or not. You have up to five tries to get the right answer.
- 6. You have until 1:30 pm on the due date to complete the homework.
- 7. Suggestions:
  - a. All calculations are done without any intermediate rounding. The final answer should be rounded to the number of decimal places indicated by the problem.
  - b. If the answer is an interest rate, it is entered as a decimal NOT a percentage.
  - c. When you enter your answer, you do not enter commas. For example, an answer of 1,000,000 would be entered as 1000000.
- 8. Let me know of problems that you are having or if you think there are errors in the problems.