## How to submit answers in an online exam.

This is an exaplanation of how to successfully submit your responses in our online exams. The example shown below will be the first question on homework set 1 and will be the first question on exam 1 (except the only answer available will be YES)

## After having carefully read and found a solution to the problem, find your solution from in the list of possible choices:

Richard Hallstein (Student - section: 999)	PHY 231C Summer 2004	Q	, Messages Roles H	elp Logout
Main Menu   Course Contents   Switch cours	e role to 💌			
👍 🖕 Course Contents » » experimental ex	ams » How to submit an answer in 📃 Notes	🖲 Bookmark 🛛 🔒 Evaluate	🔝 Communicate 🛛 📇 P	rint 👩 Info
The procedure for submitting respons 1. Read and solve the problem. 2. Find the your solution from the list 3. Use you mouse to fill in the circle 4. Use your mouse to click the "Subm	es in an online exam is as follows: : of possible solutions. next to your response. it Answer" button.			
After completing these steps you sho be graded after the due date." You w this message lets you know your resp	uld get a pale yellow text box stat ill not see if the response is correc oonse has been submitted.	ing "Answer Submitte t until after the proble	d: Your final subm em has been grade	ission will ed, but
Each problem is programmed to allow problem. If you make another selecti the choice you have selected on your	you plenty of tries, this permits y on, you must re-click the "submit a last "submit answer" click will be y	ou to change your mir nswer" button after m vour official answer to	nd on an answer to naking your new se the problem.	a lection.
Some problems have multiple submit each response.	answer buttons (one for each resp	onse), you must click	on each of these t	o submit
Other problems have multiple respon the submit answer button *AFTER* y	ses required, but only one submit a ou have chosen all of your respons	answer button. On the es.	ese types of proble	ms, click
Do you understand the procedure how	v to submit your answer on an onli	ne exam?		
Submit Answer Tries 0/20	Find your	answer here		
🔍 Post Discussion			🧳 Send F	eedback
Use your mouse too fill the c Richard Hallstein (Student - section: 999) Main Menu   Course Contents   Switch course role	PHY 231C Summer 2004      to V	y clicking on th	<b>e circle:</b> s Roles Help Logout	ļ
Course Contents » » experimental exams >	How to submit an answer in 📄 Notes 📕 Boo	kmark 👔 Evaluate 🛛 📓 Comm	unicate 🚢 Print 👰 Info	
The procedure for submitting responses i 1. Read and solve the problem. 2. Find the your solution from the list of	n an online exam is as follows: possible solutions.			

- Use you mouse to fill in the circle next to your response.
  Use your mouse to click the "Submit Answer" button.

After completing these steps you should get a pale yellow text box stating "Answer Submitted: Your final submission will be graded after the due date." You will not see if the response is correct until after the problem has been graded, but this message lets you know your response has been submitted.

Each problem is programmed to allow you plenty of tries, this permits you to change your mind on an answer to a problem. If you make another selection, you must re-click the "submit answer" button after making your new selection. the choice you have selected on your last "submit answer" click will be your official answer to the problem.

Some problems have multiple submit answer buttons (one for each response), you must click on each of these to submit each response.

Other problems have multiple responses required, but only one submit answer button. On these types of problems, click the submit answer button \*AFTER\* you have chosen all of your responses.

Do you understand the procedure how to submit your answer on an online exam? OA: Yes OB: No

Submit Answer Thes 0/20	Click here with mouse to	
🔍 Post Discussion	fill circle	🥔 Send Feedback

Use your mouse to click on the "Submit Answer" button to send your response to be graded. You can change your mind up to 19 times on each submit answer button. Richard Hallstein (Student - section: 99) PHY 231C Summer 2004 Messages Roles Help Logout Main Menu | Course Contents | Switch course role to... V

Course Contents » ... » experimental exams » How to submit an answer in low text blocksmark low Evaluate low Communicate Print of the procedure for submitting responses in an online exam is as follows: 1. Read and solve the problem. 2. Find the your solution from the list of possible solutions. 3. Use you mouse to fill in the circle next to your response. 4. Use your mouse to click the "Submit Answer" button. After completing these steps you should get a pale yellow text box stating "Answer Submitted: Your final submission will be graded after the due date. "You will not see if the response is correct until after the problem has been graded, but this message lets you know your response has been submitted. Each problem is programmed to allow you plenty of tries, this permits you to change your mind on an answer to a problem. If you make another selection, you must re-click the "submit answer" button after making your new selection. the choice you have selected on your last "submit answer" click will be your official answer to the problem. Some problems have multiple submit answer buttons (one for each response), you must click on each of these to submit each response. Do you understand the procedure how to submit your answer on an online exam? O a: yes OE. SubmitAnswer Tries 0/20 SubmitAnswer Tries 0/20

> Click "Submit Answer" to send your response. Note: after doing this you can change your mind 19 times and your last submission will be the official submission!

## If your response was successfully submitted to Lon-Capa, a pale yellow text box will appear as shown below:

Richard Hallstein (Student - section:	999) PHY 231C Summer 2	2004 🔍	New Messages Roles Help Logou
Main Menu   Course Contents	Switch course role to 💌 📔		
🛶 🔶 Course Contents » » expe	rimental exams » How to submit an answer in	🛛 🧮 Notes 📕 Bookmark 🛛 🔒 Eva	aluate 🛛 🐼 Communicate 🚢 Print 👩 Info
The procedure for submittin 1. Read and solve the probl 2. Find the your solution fro 3. Use you mouse to fill in t 4. Use your mouse to click t	y responses in an online exam is as am. m the list of possible solutions. he circle next to your response. he "Submit Answer" button.	follows:	
After completing these step be graded after the due dat this message lets you know	s you should get a pale yellow text e." You will not see if the response your response has been submitted	box stating "Answer Subm is correct until after the pr	nitted: Your final submission wil roblem has been graded, but
Each problem is programme problem. If you make anoth the choice you have selecte	d to allow you plenty of tries, this p er selection, you must re-click the " d on your last "submit answer" click	permits you to change your submit answer" button aft will be your official answe	mind on an answer to a er making your new selection. er to the problem.
Some problems have multip each response.	e submit answer buttons (one for e	ach response), you must c	click on each of these to submit
Other problems have multip the submit answer button *	le responses required, but only one AFTER* you have chosen all of your	submit answer button. On responses.	these types of problems, click
Do you understand the proc I⊙A: Yes OB: No	edure how to submit your answer or	n an online exam?	
Submit Answer Submi	tted: Your final submission will be (	graded after the due date.	Thes 1/20 Previous Tries
🔍 Post Discussion			n Send Feedback
Your submiss	ion has been accepted	by Lon-Capa!	