MASSACHUSETTS INSTITUTE OF TECHNOLOGY Department of Physics Physics 8.01

Instructions for accessing the assignments for reading questions

- 1- To register for the edx system and access the assignments, you will need a browser with MIT certificates already installed (you cannot access the assignments without certificates).
- 2- Go to <u>https://ocwtutor.mit.edu</u>
- 3- Log in with your MIT certificates. If you were not able to log in with your certificate, or getting a message "No required SSL certificate was sent", then try restarting your browser and start again
- 4- The first time you access the website, you will be asked to create a username and answer few questions (as in the screen capture below). You are free to choose a user name that is different from your MIT email.

	SIGN UP FOR edX	
Stores.	Welcome	
for anyone, a	Enter a public username:	
	Ed. completed Gender Year of birth	
For 8.01 R	Mailing address	d Courses
	Goals in signing up for edX	
ghts reserved.		
	□ I agree to the Terms of Service*	
	□ I agree to the Honor Code*	
	CREATE MY ACCOUNT	

5- Once you have an account, click on "Find Courses" in the upper left corner.



6- On the screen, you will be presented with two courses. Please choose the option corresponding to your 8.01 section (MW for sections that meet on Mondays and Wednesdays, and TR for sections that meet on Tuesdays and Thursdays)



7- On the next screen, you can register for the course:





Senior Lecturer in the Department of Physics at MIT.

8- You can view your courses by clicking on the edx icon on the top left hand side

FIND COURSES	🛆 srayyan 🔻
srayyan	CURRENT COURSES
Full Name Rayyan, Salf	WEICE 80
Email srayyan@MIT.EDU	CLASSICAL M Class Starts - Aug 28, 2012 VIEW COURSEWARE

9- Click on "view courseware" to go to the course. There you will see the course info page. To go to the assignments , click on courseware

Course Up	dates & News	Course Handouts
Updates		Handouts See Stellar
SEP 1	 The first assignment is Due on Friday September 7th at 8:45 AM. 	

10- On the left side you will see the assignment corresponding to 8.01 lectures, along with the due date. Click on the assignment, and then use the arrows to move through the assignment.

	i	<u></u>	<u>.=</u>	<u></u>	<u></u>	
Sept 7 W01D3 Kinematics and Motion (Emphasis on Differentiation and Integration)						
Reading Assignment: Course Notes: W01D3 One Dimensional Kinematics						
Suggested: Young and Freedman: 2.1-2.6						
			►			
	Sept 7 W01D3 Kinematin Reading Assignment: Course Notes: W01D3 Or Suggested: Young and Fr	Sept 7 W01D3 Kinematics and Motion (F Reading Assignment: Course Notes: W01D3 One Dimensional K Suggested: Young and Freedman: 2.1-2.6	Sept 7 W01D3 Kinematics and Motion (Emphasis on D Reading Assignment: Course Notes: W01D3 One Dimensional Kinematics Suggested: Young and Freedman: 2.1-2.6	Sept 7 W01D3 Kinematics and Motion (Emphasis on Differentiation a Reading Assignment: Course Notes: W01D3 One Dimensional Kinematics Suggested: Young and Freedman: 2.1-2.6	Sept 7 W01D3 Kinematics and Motion (Emphasis on Differentiation and Integration) Reading Assignment: Course Notes: W01D3 One Dimensional Kinematics Suggested: Young and Freedman: 2.1-2.6	Sept 7 W01D3 Kinematics and Motion (Emphasis on Differentiation and Integration) Reading Assignment: Course Notes: W01D3 One Dimensional Kinematics Suggested: Young and Freedman: 2.1-2.6

11-Assignments are due at 8:45AM the day of your assignment.

12- If you have issues you cannot resolve, contact Dr. Saif Rayyan (srayyan@mit.edu).