How to Access the Online LRC Slack Workspace

- 1. Go to https://asu.enterprise.slack.com/
- 2. Sign in with your ASUrite information

3. If you are already a member of a Slack workspace through ASU, your page will open to your slack workspaces.

- If this happens, go back to https://asu.enterprise.slack.com/
- 4. Search for "ASU Learning Resource and Tutoring Center"



5. Click "View Details"

🖶 slack 🛛 🕮 Werkesser D	ndos	2		
	Workspaces at Arizona State University			
1 workspace matching "ASU Learning Resource and Tutoring Center"				
	AL ASU Learning Boston			
\rightarrow	Verv Dexils			

6. Click "Join and Launch in Slack"

@alack =				
	Workspaces at Arlzona S	tate University		
	S. Street Street of Street or			
	Twomasics matching 'ASU La	erring Resource and Reserving Content		
	Automation Strong			
	London Townson of Street,			
	Yes Down	AL		
		All lianing becaused lianing farmers		
		(Annelised)		
	~			
	5.55 5.55	Fig. Meaning and Topology against the second against of article of the second second against the second active Theory and a Wite providencies and address of the CAR INTERNAL on the second ad basic second second active CAR INTERNAL on the second ad basic second second active CAR INTERNAL on the second ad basic second second active CAR INTERNAL on the second ad basic second second second active second second ad basic second second second second second second second second	91 1114	
		name offices and a Mill Onlygene Nam Gaur Gaues (nact NaMours II annae - OK GR) have an two onlygent. They		
		seen Office has an distrikted. Her		

7. You have now joined the ASU Learning Resource and Tutoring Center! Your page will reload with the ASU LRC Workspace.

8. Now you will need to add the appropriate channel for your course. Click Add Channel in the left-hand navigation.



9. In the search bar that appears type in one of the following 3 channels and select:

- oncampus_general_chemistry
- oncampus_organic_chemistry
- oncampus_upperdiv_chm_bch



You're all set to ask questions in the appropriate slack channel!