### AWS Labs Options:

This guideline is important to understand how to perform you labs

You have 3 options available;

Option 1: Use AWS -Free Tier – pay from you pocket

Option 2 : Use AWS Academy -Free to use (I am going to create individual

accounts)

Option 3: Use AWS Educate -Free to use

## **Option 1: Use AWS Free Tier Account**

This option is required!! some of the labs works only with root or admin rights other options don't give you this permission.

This service is not free after the first \$100 credit or 6 months. DO NOT panic; if they say there is a charge after the end of the month, you will still be under the free tier until you consume \$100. All your labs in this course do not exceed \$100.

Please look into the AWS Free Tier Account Setup guideline. I provided this guideline separately.

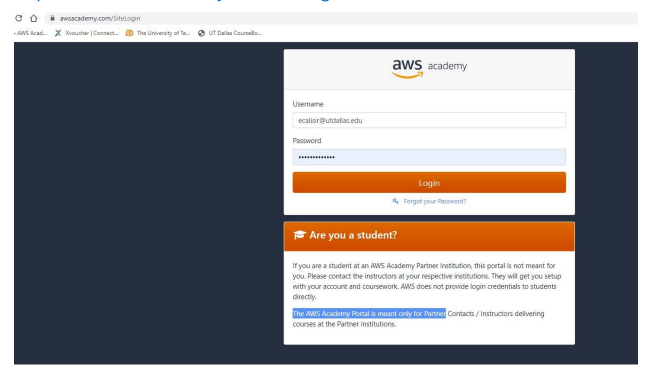
# Option 2 : Use AWS Academy -Free to use (I am going to create individual accounts)

This option is not required but highly recommended. Especially if you are pursuing AWS Cloud practitioner certification ( I think you should)

Step 1 . I am going to create individual accounts under the AWS Academy, and you will get an email from AWS Academy requesting registration. (Beginning of second week of class)

Step 2 . Go ahead and finalize your registration with UTD NetId ( not any other ) and log in the AWS academy

https://www.awsacademy.com/SiteLogin



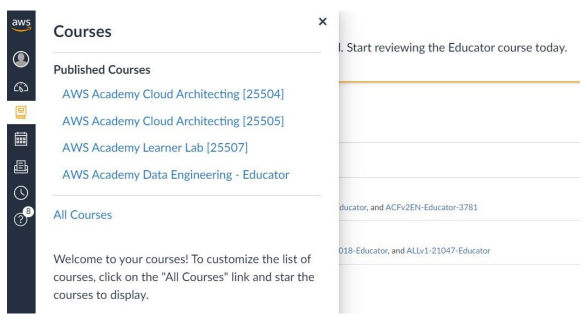
Step 3. You will see the classes that you have been assigned ( AWS Foundation or AWS Architecture AND AWS learner lab)

 AWS Foundation (MIS6363) or AWS architecture classes(MIS6389) are training videos. They are usually updated and very useful. I strongly suggest watching them all.

Settings

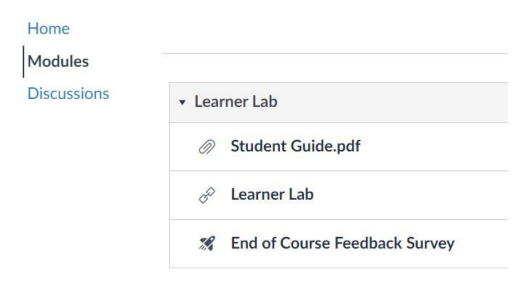
Step 4: Select your AWS Academy Learner Lab (this lab has limited permission and \$50 credit after the your credit consume no longer you can use any of the AWS service under this lab)

 AWS Learner Lab is your lab environment that you will perform all/some of your labs



Step 5. You will see the Learner Lab home page and **Modules** on the left top part or middle of bottom ,select one

Please be aware you have 4 hours max and \$100 budget that means after the labs are over clean up and terminate all the working machines



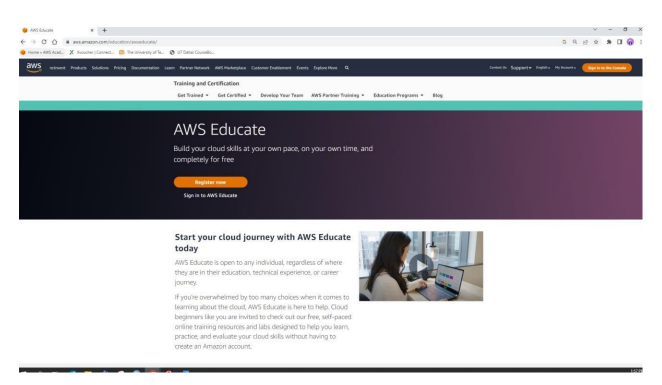
Step 6. Read the Student guide to make sure understand how to operate "AWS Learning Lab" due to confidential information and not open for distribution,

from this point you will follow the AWS student guide 2.0 (7 pages long step by step guideline)

## Option 3: Use AWS Educate -Free to use

This option is not required but recommended additional learning ways, especially demos such as Foundation 101 demos!!

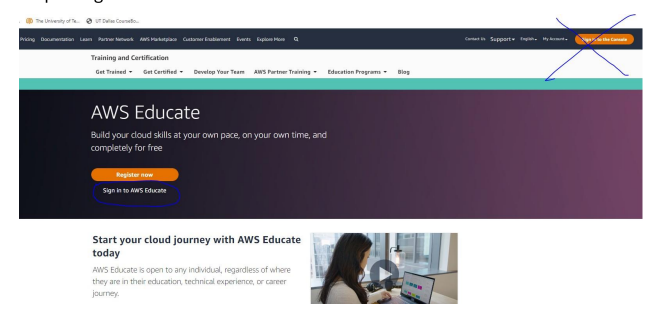
Step1 – type AWS educate in google and/or type <a href="https://aws.amazon.com/education/awseducate/">https://aws.amazon.com/education/awseducate/</a>



Step2 - Register now - Create your account (I do suggest use UTD-Netid)

irst name		
rist name		
ast name		
Country		
select		•
Birth month		
select		*
Birth year		
select		•
Email		
		10
Registration code (optional)		
protected by reC	APTCHA	
Control of the control		
Yes, I'd like Amazon Web Services (AWS) lated offerings with me by email, post or		services and re-
You may unsubscribe from receiving AWS structions in the communications receive AWS Privacy Notice.		
	1	
	Back Gre	ate Account

### Step -3 Sign into AWS Educate web site



Step 4. Find Introduction to cloud 101 Labs and confirm your Language Enjoy your Learning ....

