



RICHFIELD



MOODLE

STUDENT Q & A FORUMS USER GUIDE

Table of Contents

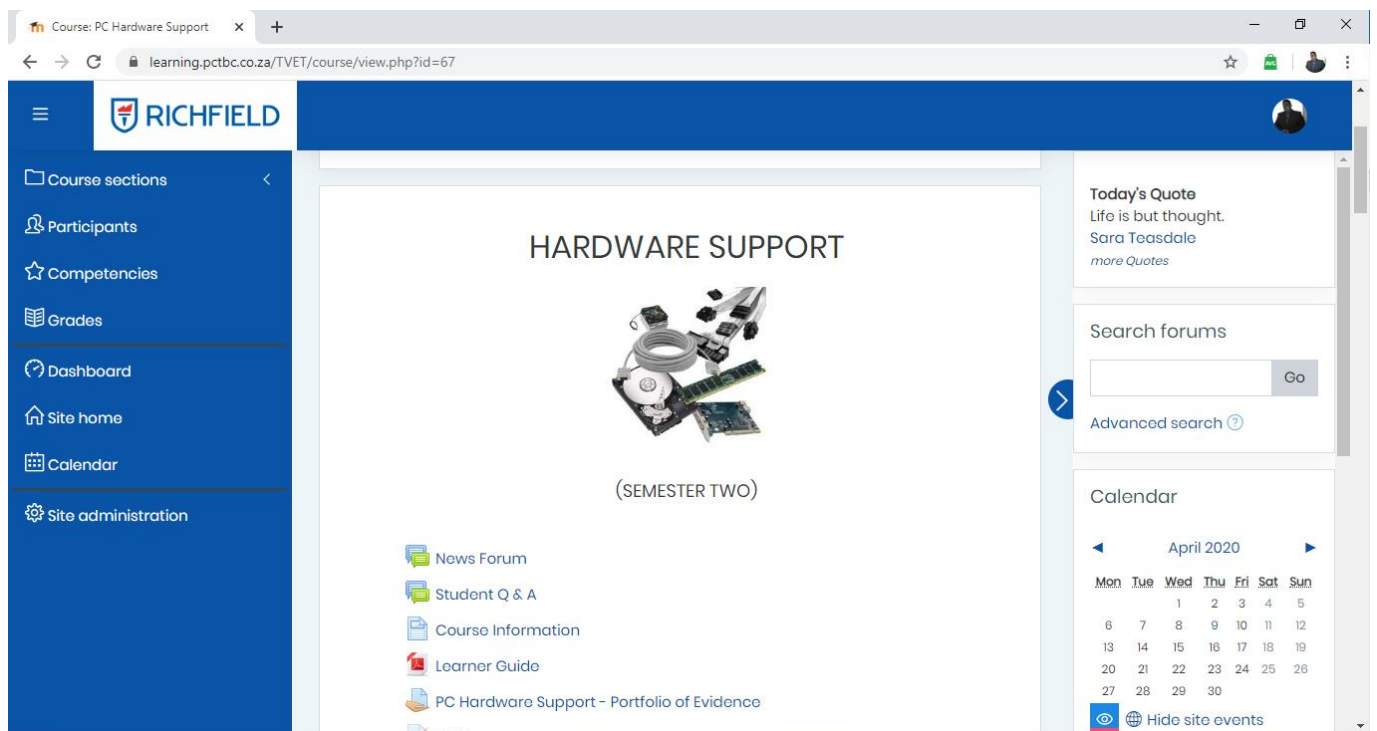
Purpose.....	3
Accessing the Forum.....	3
Creating a Post.....	4
Commenting/Replying to a Post.....	5
Editing and Deleting Post	7

Purpose

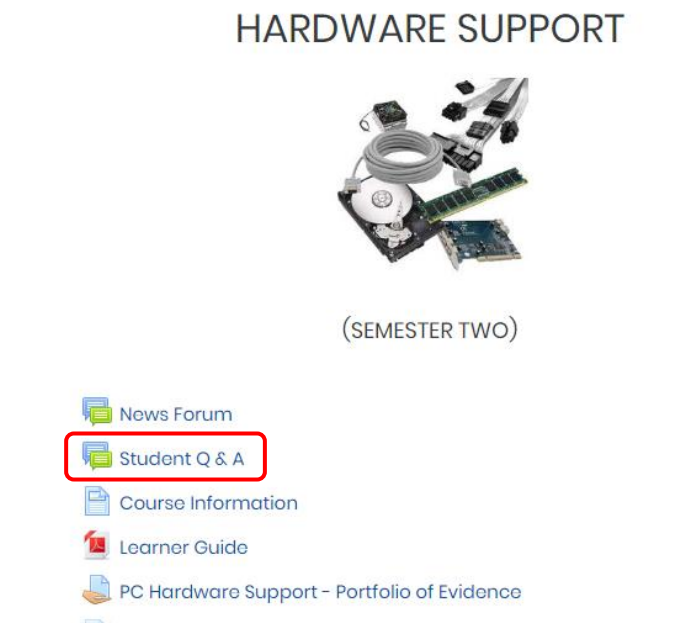
The purpose of the Student Q & A forum is to allow learners to post questions or queries that they have on Moodle. These questions can then be addressed by our facilitators/subject-matter experts who can provide a clear and concise response to the learners. It also offers the learners to create discussions amongst themselves to share ideas and knowledge relating to the module.

Accessing the Forum

Login into Moodle and navigate to the module that you wish to post a query on.



Click on the **Student Q & A** link



Creating a Post

To post a new topic of discussion, click on the button **Add a new discussion topic**

Student Q & A

If you have any general questions about the module, please post them here. If you have a personal query that only pertains to you or your grades, please email Calvin Dayachand at calvind@richfield.ac.za

Add a new discussion topic

(There are no discussion topics yet in this forum)

◀ News Forum Jump to... Course Information ▶

You will then need to provide a subject for your discussion and a message or question. Then click on the button **Post to forum**.

Student Q & A

If you have any general questions about the module, please post them here. If you have a personal query that only pertains to you or your grades, please email Calvin Dayachand at calvind@richfield.ac.za

Add a new discussion topic

Subject ⓘ

Message ⓘ

↵ A B I H:P

What is Main Memory in a computer?

Post to forum Cancel Advanced




There are required fields in this form marked ⓘ .

You post will then be available for others to view. A facilitator can post answers or replies to queries. Other learners can also view the post and comment as well.

Student Q & A

If you have any general questions about the module, please post them here. If you have a personal query that only pertains to you or your grades, please email Calvin Dayachand at calvind@richfield.ac.za

[Add a new discussion topic](#)

Discussion	Started by	Last post Descending	Replies	Subscribe
Computer Main Memory	 Calvin Dayach... 9 Apr 2020	 Calvin Dayach... 9 Apr 2020	0	<input checked="" type="checkbox"/> 




Commenting/Replying to a Post

To view a post, click on the Discussion link.

Student Q & A

If you have any general questions about the module, please post them here. If you have a personal query that only pertains to you or your grades, please email Calvin Dayachand at calvind@richfield.ac.za

[Add a new discussion topic](#)

Discussion	Started by	Last post Descending	Replies	Subscribe
Computer Main Memory	 Calvin Dayach... 9 Apr 2020	 Calvin Dayach... 9 Apr 2020	0	<input checked="" type="checkbox"/> 


[← News Forum](#) [Course Information ▶](#)

You will then be able to view the discussion thread including all comments.

Student Q & A

Computer Main Memory


Display replies in nested form

 **Computer Main Memory**
by Calvin Dayachand - Thursday, 9 April 2020, 10:35 AM

What is Main Memory in a computer?

[Permalink](#) [Reply](#)

Display replies in nested form

 **Computer Main Memory**
by Calvin Dayachand - Thursday, 9 April 2020, 10:35 AM


What is Main Memory in a computer?

[Permalink](#) [Reply](#)

To post a comment, click on the link **Reply**

Student Q & A
Computer Main Memory

Display replies in nested form

 **Computer Main Memory**
by Calvin Dayachand - Thursday, 9 April 2020, 10:35 AM


What is Main Memory in a computer?

Permalink [Reply](#)

Type out your response and then click the **Submit** button.

Student Q & A
Computer Main Memory

Display replies in nested form

 **Computer Main Memory**
by Calvin Dayachand - Thursday, 9 April 2020, 10:35 AM

What is Main Memory in a computer?

Permalink Reply

The main memory in a computer is called Random Access Memory. It is also known as RAM. This is the part of the computer that stores operating system software, software applications and other information for the central processing unit (CPU) to have fast and direct access when needed to perform tasks.


Submit Cancel

Advanced

Your reply will then be posted below the last comment on the discussion thread.


Student Q & A
Computer Main Memory

Display replies in nested form

 **Computer Main Memory**
by Calvin Dayachand - Thursday, 9 April 2020, 10:35 AM

What is Main Memory in a computer?

Permalink Reply

 **Re: Computer Main Memory**
by Ramsey Bolton - Thursday, 9 April 2020, 10:53 AM

The main memory in a computer is called Random Access Memory. It is also known as RAM. This is the part of the computer that stores operating system software, software applications and other information for the central processing unit (CPU) to have fast and direct access when needed to perform tasks.

Permalink Show parent Edit Delete Reply

Editing and Deleting Post


Once you have posted a discussion or comment, you only have 30 mins to edit it if you want to make any changes. Ensure that you proofread your discussion or comment to ensure that your post is clear, concise and free from grammatical error.

To edit your post, click on the Edit link. To delete the post, click on the Delete link.

Student Q & A


Computer Main Memory

Display replies in nested form

 **Computer Main Memory**
by Calvin Dayachand - Thursday, 9 April 2020, 10:35 AM

What is Main Memory in a computer?

[Permalink](#) [Reply](#)

 **Re: Computer Main Memory**
by Ramsey Bolton - Thursday, 9 April 2020, 10:53 AM

The main memory in a computer is called Random Access Memory. It is also known as RAM. This is the part of the computer that stores operating system software, software applications and other information for the central processing unit (CPU) to have fast and direct access when needed to perform tasks.

[Permalink](#) [Show parent](#) [Edit](#) [Delete](#) [Reply](#)