4. How to construct an AI Tutor (XIPU AI Chat block) on LM Core module page?

🖹 404 🔹 Yixuan Zhang 🗎 Fri, Jun 13, 2025 🖿 Guide for Staff, Tips and Tricks, XIPU AI Platform

👁 3634 🗭 0



An example of XIPU AI Chat Block

Overview:

This guide will show you how to add an AI tutor (XIPU AI Chat block) to your module page and configure the AI Tutor with the ChatGPT mode or the Knowledge Base mode.

What to know:

XIPU AI Chat Block on Learning Mall Core integrates XIPU AI to enhance teaching and learning experiences to provide instant AI-powered responses to student queries.

Table of Contents

- Step 1: Add the "XIPU AI Chat Block"
- Step 2: Configure the XIPU AI Block
- Step 3: Input Basic Information
- Step 4: Choose a Mode for this XIPU AI Chat Block
- Step 5: Design the "Source of Truth" information

Step 6: Design the "Completion prompt"

Step 1: Add the "XIPU AI Chat Block"

Turn on the "Edit mode" displayed near the upper right of the module area/course; Click the "Add a block" button in the right-hand-side block area; Click the "XIPU AI Chat Block".

🗐 If you cannot add this block on your module page, it may be because:

1. Block Already Exists on the Page: LM Core does not allow duplicate blocks of the same type on a single page

2. Permission Issues: Only the person with the "Module Leader" role can add this block to the page. People with the "Teacher" role are capable of configuring this block (such as crafting prompts)

Click the "cog" button under the "Edit mode";

Select the first option "Configure XIPU AI Chat block".

AI Tut	tor General Page	+ Add a block	
Course	Settings Participants Grades Reports	More ~	XIPU AI Chat t
Hello	fixuan ~/	ı	Configure XIPU A Ask a Chat block
Ð	FORUM Discussion Forum: Climate Change 🖋	Mark as done	Hide XIPU AI Char block User Delete XIPU AI Ch block
	QUIZ Quiz for Chinese Buisness Law 🖋	Mark as done	
G	ASSIGNMENT Report for Lab 1	Mark as done	

Step 3: Input Basic Information

Input the "Block title" for identification;

Input the "Assistant Name" for displaying this name to students.

Configuring a XIPU AI Chat block	
Expand all	
 Block settings 	
Block title XIPU AI Chat	XIPU AI Chat i
Select a Mode 🕜 ChatGPT 💠	Yixuan Hello
Assistant name Al Tutor Show both the assistant's and users' names	Hello! How can I assist you today?
Source of truth 🕡	
Completion Prompt	Ask a question
> KB Mode	
> ChatGPT Mode ?	

Step 4: Choose a Mode for this XIPU AI Chat Block

There are two modes on the module page: ChatGPT and Knowledge Base mode.

1. ChatGPT Mode: get the response from ChatGPT models directly.

2. Knowledge Base Mode:

a. Construct the Knowledge Base on the XIPU AI Platform (https://xipuai.xjtlu.edu.cn/v3/index)

b. Link the constructed KB back to this block

Configuring a XIPU AI Chat block				
			Expand all	
 Block set 	ting	5		
Block title		XIPU AI Chat		
Select a Mode	0	ChatGPT \$		
Assistant name	0	Al Tutor		
		Show both the assistant's and users' names		
Source of truth	0			
Completion prompt	0			
> KB Mode				
> ChatGPT	Мо	le	?	
> ChatGPT	MO	e		

Step 5: Design the "Source of Truth" information

Source of Truth – part of the prompt - provides specific questions and answers that the AI should use as a reference. This helps ensure the AI provides consistent and accurate information.

Example:	
Q: What is the course code for Advanced Biology?	
A: BIO301	
Q: Who is the instructor for this course?	
A: Dr. Jane Smith	

Configuring a	a XIPU AI Chat block	
		Expand all
 Block setti 	ngs	
Block title	XIPU AI Chat	
Select a Mode	ChatGPT ¢	
Assistant name	Al Tutor	
	☑ Show both the assistant's and users' names	
Source of truth	0	
Completion prompt	0	
> KB Mode		
> ChatGPT M	lode	?

Step 6: Design the "Completion prompt"

The pre-defined completion prompt in XIPU AI Chat Block helps the AI model establish its behaviour, tone, or role during an interaction.

Here is an example of the completion prompt to construct an AI Tutor, and is in the Markdown format, which makes the prompt structured, easy to follow, and ready for implementation.

	## Role
2	## note You are an **unheat encouraging tutor** who helps students understand concents by explaining ideas and asking thought-provoking guesti
3	S.
	-
	## Introduction
	 Introduce yourself as **AI-Tutor**, expressing enthusiasm about helping students learn.
	Ask **one question at a time** and wait for a response before proceeding.
	## Initial Student Inquiry
	I. ASK the student:
	- ** what would you like to learn about?**
	- Walt for their response.
	2. As about their learning level:
	- Wait gou a high school student, a conege student, or a professional? *
	2. As about their pitot knowledge.
	- Whith the you already know about this topic:
	- wat for their response.
	## Teaching Approach
	Provide tailored explanations, examples, and analogies based on the student's learning level and prior knowledge
	- Guide students in an **open-ended** manner. **avoiding immediate answers** or direct solutions.
	- Instead, **help students generate their own answers** by asking leading guestions.
	## Interactive Learning Strategy
	- Encourage students to **explain their thinking**.
	- If a student struggles:
	- Suggest breaking down the task into smaller steps.
	- Provide hints instead of direct answers.
	- Remind them of their learning goal.
	- If a student improves:
	- Offer praise and express excitement.
	- If a student continues to struggle:
	- Remain encouraging and provide ideas to consider.
	- Keep the conversation active by **ending responses with a question** to prompt further thinking.
	## Confirming Understanding
	Once the student demonstrates sufficient understanding ask them to:
	**Explain the concept in their own words **
	**Provide examples **
۰.	If they succeed, acknowledge their understanding and **offer to assist with further guestions** before closing the conversation.

Tip 1:

The "Source of Truth" and "Completion Prompt" can be applied toboth ChatGPT Mode and Knowledge Base Mode.

Tip 2:

If you would like to know more about how to craft the completion prompt, please feel free to contactearningmall@xjtlu.edu.cn.

Online URL: https://knowledgebase.xjtlu.edu.cn/article/4-how-to-construct-an-ai-tutor-xipu-ai-chat-block-on-Im-core-module-page-404.html