

Artificial Intelligence (AI) Design Assistant

Content

Course structure suggestions – 3900.741
Language Selector – 3900.93 4
Discussion generation – 3900.80
Journal generation – 3900.807
Rubric generation – 3900.82
Assignment prompt generation – 3900.82 10
Test question generation – 3900.74 12
Question Bank generation from Ultra Documents – 3900.74 15
Tests & Assignments - Generate question banks - 3900.102 17
Context picker for test question generation – 3900.86 21
Context picker for Learning Modules, Assignments, Discussions, and Journals – 3900.89 24
AI Conversation, Socratic questioning exercise – 3900.100 27
AI Conversation, Role play option – 3900.104

Creating a new course from nothing can be a time-consuming task that involves a lot of repetitive work. Your institution may have limited resources for instructional design, or you may want help outlining your course. The AI Design Assistant helps you build your course and saves you time. You can use advanced AI to help create learning modules, make rubrics, create question banks, and design assessments.

At all steps in the creation process, you're able to adjust the complexity of content and customize everything that the AI Design Assistant generates. You can even use the AI Design Assistant to give your course a unique look to better engage your students by generating keywords to search Unsplash's gallery of stock photos. <u>Visit the "Course</u> Banner" topic to learn more about adding banners to your course.

As we look to explore the benefits AI has to offer, we are prioritizing lawful, ethical, and responsible use. We have established our Trustworthy AI principles, where we commit to:

- humans in control,
- fairness,
- privacy,
- security, and
- safety.

We recommend reviewing the documents linked below as you consider using AI within Learn Ultra.

• Our Trustworthy AI Principles can be found in our Trust Center.

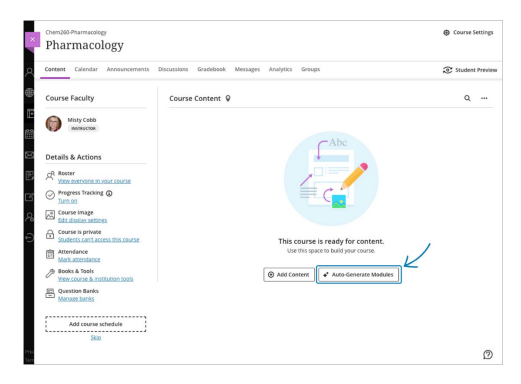
We chose to partner with Microsoft to provide this functionality for many reasons. A primary reason is that Microsoft has a long-standing commitment to the ethical use of AI. Please find helpful resources from Microsoft below:

- <u>Microsoft's Responsible AI page</u>
- <u>Microsoft's Transparency Note for Azure Open Al Service</u>
- Microsoft's page on Data, privacy, and security for Azure OpenAI Service

Course structure suggestions – 3900.74

If you need help designing your course and don't know where to start, the AI Design Assistant can guide you through building the course's structure. The AI Design Assistant draws insights from your course's title and description to generate learning modules. Learning modules can support a course objective, concept, or theme. Learning modules help you organize your content and guide how your students navigate through a topic.

In an empty course, select **Auto-Generate Modules**.



If you already have content in your course, **Auto-Generate Modules** is an option in the **Create Item** menu.

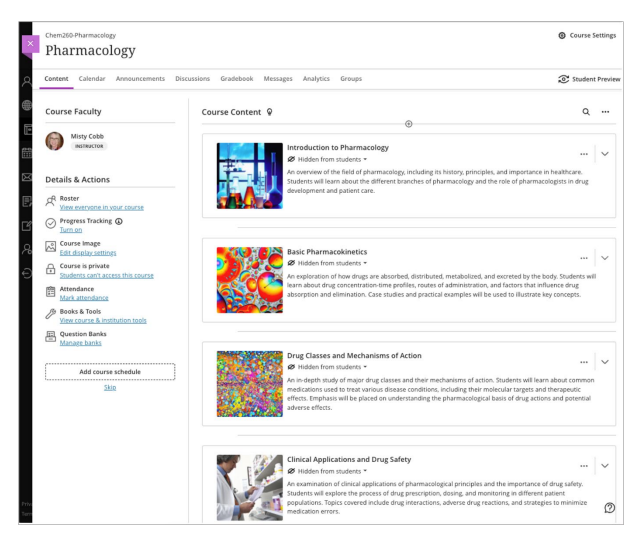
The **Auto-Generate Modules** panel appears. Each generated module comes with a name and description.

Define Learning Modules	O This is auto-generated content and needs to be checked for accuracy
Derine Learning Modules Description Enter course description or learning objectives Title prefix	Introduction to Pharmacology An overview of the field of pharmacology, including its history, principles, and importance in healthcare. Students will learn about the different branches of pharmacology and the role of pharmacologists in drug development and patient care.
None Include images Complexity Low High Number of Learning Modules	Basic Pharmacokinetics An exploration of how drugs are absorbed, distributed, metabolized, and excreted by the body. Students will learn about drug concentration-time profiles, routes of administration, and factors that influence drug absorption and elimination. Case studies and practical examples will be used to illustrate key concepts.
() Generate	Drug Classes and Mechanisms of Action An in-depth study of major drug classes and their mechanisms of action. Students will learn about common medications used to treat various disease conditions, including their molecular targets and therapeutic effects. Emphasis will be placed on understanding the pharmacological basis of drug actions and potential adverse effects.
	Clinical Applications and Drug Safety

You have several ways to customize the learning modules that the AI Design Assistant generates.

- Enter a description (limited to 2000 characters) to narrow the focus of the modules
- Select a prefixes for the module titles
- Choose whether to include AI-generated images for the modules
- Adjust the complexity of the modules' focus
- Select the number of modules to generate

Once you've finalized your settings, select **Generate**. Choose the modules you'd like to add to your course, then select **Add to Course**.



Review each learning module's title and description for accuracy. You can also edit learning modules to better fit your teaching style and goals. <u>Visit the "Create Learning</u> <u>Modules" topic to learn more about how to customize and navigate learning modules.</u> The AI Design Assistant can generate images for pre-existing learning modules. You can also upload your own images or select the built-in feature to include a stock photo from Unsplash.

Language Selector – 3900.93

To support multi-language use cases, the AI Design Assistant now includes a language selector. Instructors may use the language selector to set the desired language for generated content. This feature is especially beneficial for courses with multi-language requirements.

The language selector is included in all existing AI Design Assistant workflows. A list of supported languages in the language selector is available.

×	The History of Space Exploration Auto-Generate Learning	g Modules		
ce	Define Learning Modules	${igodot}$ This is auto-generated content and needs to be checked for accuracy and bias		
R	Description			
# E	Enter course description or learning objectives			
왡	Select course items			
	Selected course items will be used to help improve suggestions.			
⊳ c	Title prefix			
	None 👻	\odot		
	Include images	Generating		
E	Complexity			
8	Low High			
e c	Number of Learning Modules 1 - 20			
	Advanced options			
6	Output language			
6	Spanish - Español 🔻			
D				
Tor	📌 Generate		Cancel	Add to Course

Select the desired output language from the advanced options:

The generated output is in the selected language:

Description Enter course description or learning objectives Bestription Bestription <t< th=""><th></th></t<>	
Selected course items will be used to help improve suggestions. Title prefix None El programa Apollo y la llegada a la Luna En este módulo se estudiará en detalle el programa Apollo, que culminó con en 11 en 1969. Se profundizará en las misiones previas y los desafíos superados p poner a un humano en la Luna.	
Complexity Low High Number of Learning Modules 1 20 Advanced options Contruction y ef functionamiento de los transbordadores. Se analizarán las microntribución a la exploración espacial. Output language Contruction y ef number of la exploración espacial.	

Discussion generation – 3900.80

Discussions will be generated based on your course's title and description.

You have several ways to customize the discussions that the AI Design Assistant generates. Enter a description (limited to 2000 characters) to narrow the focus of the discussions

- Select the desired cognitive level
 - o Apply
 - Analyze
 - Evaluate
 - o Create
 - Inspire me! provides you with a mix of levels

Adjust the complexity of the discussions' focus by moving the slider Select whether or not you want to generate a title for discussions

Cognitive levels are based on Bloom's Taxonomy.

Once you've finalized your settings, select **Generate**. Review each discussion for accuracy and bias. Choose the discussion you'd like to add to your course, then select **Add**.

Journal generation – 3900.80

Journals will be generated based on your course's title and description.

You have several ways to customize the journals that the AI Design Assistant generates.

Enter a description (limited to 2000 characters) to narrow the focus of the journals Select the desired cognitive level

- o Apply
- Analyze
- Evaluate
- o Create
- Inspire me! provides you with a mix of levels

Adjust the complexity of the journals' focus by moving the slider Select whether or not you want to generate a title for journals

Cognitive levels are based on Bloom's Taxonomy.

Once you've finalized your settings, select **Generate**. Review each journal for accuracy and bias. Choose the journal you'd like to add to your course, then select **Add**.

Rubric generation - 3900.82

Grading rubrics offer a structured framework to assess student work. Rubrics ensure both fairness and consistency in grading. Moreover, rubrics give students clear directives to meet desired learning outcomes. However, creating rubrics can take a lot of time. The AI Design Assistant creates rubrics by drawing insights from course context.

Rubric generation is an option everywhere that you can create a rubric. Select **Generate** to start:

Define rubric	This is auto-generated	content and needs to be checked for accu	racy		
Description	Rubric preview				
Enter a short description, learning objectives, or topic for this rubric.	This can be edited in the e	xisting rubrics panel			
	Criteria	Outstanding	Proficient	Developing	Needs Improvement
Rubric Type	Knowledge	100%	85%	75%	60%
Percentage]	Demonstrates comprehensive understanding of pharmacokinetic principles and	Demonstrates good understanding of pharmacokinetic principles and	Demonstrates basic understanding of pharmacokinetic principles and	Demonstrates limited understanding of pharmacokinetic principles
omplexity ow High	40% of total grade	their significance in drug-body interactions	their significance in drug-body interactions	their significance in drug-body interactions	their significance in drug-bo interactions
Columns					
	Application	100% Applies pharmacokinetic	80% Applies pharmacokinetic	70% Applies pharmacokinetic	50% Attempts to apply
2 7	7	principles effectively to analyze real-life or popular media examples, demonstrating	principles to analyze real-life or popular media examples, demonstrating good	principles to analyze real-life or popular media examples, demonstrating basic	pharmacokinetic principles analyze real-life or popular media examples, but with
() Generate	30% of total grade	critical thinking skills	understanding	understanding	limited success
	Communication	100%	75%	65%	50%
	20% of total grade	Clearly articulates thoughts, ideas, and examples related to pharmacokinetic principles in a concise and organized manner	Effectively communicates thoughts, ideas, and examples related to pharmacokinetic principles in a clear and organized manner	Communicates thoughts, ideas, and examples related to pharmacokinetic principles but lacks clarity or organization	Struggles to communicate thoughts, ideas, and exampl related to pharmacokinetic principles with clarity or organization

You have several ways to customize the rubrics that the AI Design Assistant generates.

- Enter a description (limited to 2000 characters) to narrow the focus of the rubric
- Select the rubric type: percentage, percentage range, points, or point range
- Adjust the complexity of the rubric
- Define the number of columns and rows

Once you've finalized your settings, select **Generate**. If the rubric meets your needs, select **Continue** to edit the rubric.

Name your rubric	×				
Engaging and specific titles help students know what to expect.	itstanding	Proficient 🖉 🗎	Developing	Needs Improvement	
You can edit the title at any time	e. D%	85%	75%	60%	
40% of total grade	Demonstrates comprehensive understanding of pharmacokinetic principles and their significance in drug-body interactions	Demonstrates good understanding of pharmacokinetic principles and their significance in drug-body interactions	Demonstrates basic understanding of pharmacokinetic principles and their significance in drug-body interactions	Demonstrates limited understanding of pharmacokinetic principles and their significance in drug-body interactions	
Align with goals					
Application	100%	80%	70%	50%	
30% of total grade	Applies pharmacokinetic principles effectively to analyze real-life or popular media examples, demonstrating critical thinking skills	Applies pharmacokinetic principles to analyze real-life or popular media examples, demonstrating good understanding	Applies pharmacokinetic principles to analyze real-life or popular media examples, demonstrating basic understanding	Attempts to apply pharmacokinetic principles to analyze real-life or popular media examples, but with limited success	
Align with goals					
Communication	100%	75%	65%	50%	
20% of total grade	Clearly articulates thoughts, ideas, and examples related to pharmacokinetic principles in a concise and organized manner	Effectively communicates thoughts, ideas, and examples related to pharmacokinetic principles in a clear and organized manner	Communicates thoughts, ideas, and examples related to pharmacokinetic principles but lacks clarity or organization	Struggles to communicate thoughts, ideas, and examples related to pharmacokinetic principles with clarity or organization	
Align with goals					
Engagement	100%	70%	60%	40%	
	Actively participates in discussions, demonstrates enthusiasm, and shows a deep	Participates in discussions and demonstrates interest in pharmacokinetic principles	Occasionally participates in discussions but lacks consistent interest in pharmacokinetic	Rarely participates in discussions and shows little interest in pharmacokinetic	

Review each cell of the rubric for accuracy. You can also further edit your rubric to better fit your teaching style and goals. <u>Visit the "Rubrics" topic to learn more about how you can</u> <u>customize your rubric</u>.

Assignment prompt generation – 3900.82

You can generate assignment prompts that encourage students to:

- engage in higher-order thinking
- apply knowledge gained from your class
- produce authentic submissions that are evidenced
- emulate real-world situations

Assignment prompts are generated based on course context. On the assignment creation page, select **Auto-generate assignment**:

	Introduction to Humanities <u>New Assignment 12/7/23</u>	← Auto-generate assignment Ø Hidden from students →
a Ca	Content and Settings Submissions (0) Student Activity Question Analysis	
	Create your assessment Select the plus icon to get started	Assignment Settings
	Allow students to add content at end of assessment Students can add text, images, and files here.	Attempts allowed <u>1 attempt</u> Accommodations <u>4 students</u>
3		Originality Report Enable LTI 1.3 Dev Assert processer

You're brought to the **Auto-Generate Assignment** page:

Auto-Generate Assignm	nent
c Define the assignment	This is auto-generated content and needs to be checked for accuracy and bias
Description Introduction to ethics	Exploring Ethical Dilemmas in Everyday Life Consider a real-life experience where you witnessed or were directly involved in an ethical dilemma. Write an essay describing the situation and the ethical dilemma it presented. Analyze the various factors that contributed to the dilemma and evaluate the potential consequences of different courses of action. Finally, create a diagram illustrating possible solutions to the dilemma and discuss the implications of each. Your submission should provide a thoughtful reflection on the complexities of ethical decision-making and demonstrate your ability to apply ethical principles and concepts to real-world situations.
Desired cognitive level	Cognitive level: Evaluate
Complexity Low High	Analyzing the Role of Cultural Perspective in Moral Reasoning Select a photograph that represents a cultural practice or tradition that raises ethical questions. Analyze the photograph and discuss the cultural perspectives and values that inform the moral reasoning behind this practice. Evaluate the potential consequences, both positive and negative, of this cultural practice. Create a presentation where you compare and contrast this cultural perspective on a similar issue. Your submission should demonstrate your ability to analyze and evaluate cultural practices from an ethical standpoint and apply your understanding to different cultural contexts. Cognitive level: Analyze
	Creating an Ethical Framework for Technological Advancements Imagine you are participating in a panel discussion on the ethical implications of emerging technologies. Prepare an interview with an expert in the field of technology ethics. List at least five thought-provoking questions that devie into the ethical considerations raised by current or future technological advancements. Record a podcast of your interview, where you ask these questions and engage in a meaningful discussion with the expert. Your submission should demonstrate your ability to create thoughtful and relevant questions that evaluate the ethical dimensions of technological advancements and apply your understanding to real-life scenarios. Cognitive level: Create

The AI Design Assistant generates three assignment prompts. You have several ways to define the prompts that the AI Design Assistant generates.

- Enter a description (limited to 2000 characters) to narrow the focus of the prompts
- Select the desired cognitive level
 - o Apply
 - Analyze
 - \circ Evaluate
 - o Create
 - Inspire me! provides you with a mix of levels
- Adjust the complexity of the prompts' focus by moving the slider
- Select whether or not you want to generate a title for the prompts

Cognitive levels are based on Bloom's Taxonomy.

Once you've finalized your settings, select **Generate**. Review each prompt for accuracy and bias. Choose the prompt you'd like to add to your assignment, then select **Add**.

Test question generation - 3900.74

Creating test questions takes a significant amount of time. The AI Design Assistant can offer suggestions for test questions, giving you extra time to focus on more complicated tasks. The AI Design Assistant is beneficial for both formative and summative assessments. Test questions are generated based on course context.

Pharmacology Hidden from students + Q Benchmark: Intro to Pharmacology Content and Settings Submissions (0) Student Activity Question Analysis វ៍ល្វ័រ **Test Settings** Due date 8/4/23, 12:00 AM (CDT) Grade category Auto-generate question Test Add question pool Grading Add Calculated Formula question Points | 100 maximum points Add Calculated Numeric question Post grades automatically when assessment is graded. Change grade posting setting. ↔ Add Essay question Attempts allowed Add Fill in the Blank question Allow students 1 attempt Add Hotspot question Students can add te Add Matching question Add Multiple Choice question Add True/False question ⊕ Reuse questions Upload questions from file T Add text Add local file Add file from Cloud Storage 0 → Add Page Break

In the test creation panel, select **Auto-generate question** from the menu:

You have several ways to define the test questions that the AI Design Assistant generates.

- Enter a description (limited to 2000 characters) to narrow the focus of the questions
- Adjust the complexity of the questions
- Select the number of questions

You can select from the following question types:

- Essay
- Fill in the blank

- Matching
- Multiple choice
- True/False

The "Inspire me!" question type suggests a variety of question types to give you more options. <u>Visit the "Question Types" topic to learn more about different types of questions in Learn.</u>

Once you've finalized your settings, select **Generate**. Choose the questions that you'd like to add to your assessment, then select **Add to Assessment**:

Define questions	This is a	uto-generated content and ne	eds to be checked for accuracy
Description Enter a short description, learning objectives, or topic		stion 1	r correct class of pharmacological agents:
		Prompts	Answers
Question Type	1.	Aspirin	Non-steroidal Anti-inflammator Drug (NSAID)
Inspire me!	2.	Lisinopril	Angiotensin Converting Enzym (ACE) Inhibitor
Low High Number of questions	3.	Metformin	Biguanide
() Generate	4.	Atorvastatin	Statins
		Additional answers	Antihistamines
			Beta-blockers
			Proton Pump Inhibitors (PPI)

Review each question for accuracy. You can also edit questions to better fit your learning goals. <u>Visit the "Edit Tests and Questions" topic to learn more about editing test questions.</u>

	2	nacology nchmark: Intro t	0 Phar Questions Added	×	/	ହ ହ	ð Hidden from students 👻
<u>م</u> در	Conte	ent and Settings Submissions (0)	Student Activity Question Analy	vsis			
¢ c	Test	Content			Test Sett	ings	ţŎţ
	Que	stion 1		(10 points) 4	Bue da 8/4/23	ate , 12:00 AM (CD	D
	Pharn	nacology is the study of drugs and th	eir effect on the body.		Grade Test	category	
	True	2		Correct answer			
	False	e			Post gi		<u>n points</u> ically when assessment is <u>e posting setting.</u>
		stion 2 n the following drugs with their corre	ct class of pharmacological agents:	(10 points)	Attem	npts allowed mpt	
< ⊔		Prompts	Answers	오 Align with goal መ Delete			
C Net	1.	Aspirin	Non-steroidal Anti-infl (NSAID)				
E	2.	Lisinopril	Angiotensin Convertin Inhibitor	g Enzyme (ACE)			
[3.	Metformin	Biguanide				
Pris Ter	4.	Atorvastatin	Statins				Ø

Question Bank generation from Ultra Documents - 3900.74

Ultra Documents blend text and media components, enriching content presentation. <u>Visit</u> <u>the "Create Ultra Documents" topic to learn more about how to create Ultra Documents.</u>

Question Banks are sets of questions you can use across multiple assessments. The AI Design Assistant can build question banks based on an Ultra Document to gauge your students' comprehension of the document's topic while saving yourself time. <u>Visit the</u> <u>"Question Banks" topic to learn more about how to create and edit Question Banks.</u>

Select Generate question bank in your Ultra Document:

Pharmacolo Basics	s of Pharmacokinetics
	Pharmacokinetics, at its core, serves as the guiding compass in understanding how drugs navigate through the human body. It unveils the intricate dance between a drug and its journey – from absorption into the bloodstream to distribution across tissues, metabolism into new forms, and eventual excretion. This vital branch of pharmacology charts the very life cycle of a drug within us, illiuminating the factors that influence its effectiveness and potential side effects. By unraveling the principles of absorption, distribution, metabolism, and excretion (ADME), pharmacokinetics equips us with the knowledge to decode why certain medications act swiftly while others linger, and how dosages and intervals impact therapeutic outcomes. In this enlightening journey, we delve into the dynamic interplay between drugs and the human body, demystifying the science behind the movement, transformation, and ultimate fate of these agents.

You have several ways to define the questions that the AI Design Assistant generates.

- Enter a description (limited to 2000 characters) to narrow the focus of the questions
- Adjust the complexity of the questions
- Select the number of questions

You can select from the following question types:

- Essay
- Fill in the blank
- Matching
- Multiple choice
- True/False

The "Inspire me!" question type suggests a variety of question types to give you more options. <u>Visit the "Question Types" topic to learn more about different types of questions in Learn.</u>

Once you've finalized your settings, select **Generate**. Choose the questions that you'd like to add to your Question Bank, then select **Add to Question Bank**:

Define questions	This is auto-generated content and needs to be checked for accuracy
Question Type Inspire me!	Question 1 Which branch of pharmacology explores the journey of drugs through the human body?
Complexity Low High Number of questions	A Pharmaceutics B Pharmacokinetics Correct answ
1 10	© Pharmacodynamics
	(D) Toxicology ✓ Question 2
	V Question 2
	Pharmacodynamics explores the factors that influence a drug's effectiveness and potential side effects. True Correct answ
	Pharmacodynamics explores the factors that influence a drug's effectiveness and potential side effects.
	Pharmacodynamics explores the factors that influence a drug's effectiveness and potential side effects. True Correct answ

Review each question for accuracy. You can also edit questions to better fit your learning goals. <u>Visit the "Edit Tests and Questions" topic to learn more about editing questions.</u>

≩ Filter 4 Results	
Filter Criteria Clear all	Description 🖉
Keyword Search	1-4 of 4 25 🔻 item
Question Types ^ Calculated Formula	Multiple Choice Which branch of pharmacology explores the journey of drugs through the human body? True/False 10 points
Hotspot Matching Multiple Choice True/False	Pharmacodynamics explores the factors that influence a drug's effectiveness and potential side effects. Essay Explain the significance of pharmacokinetics in understanding drug effectiveness and potential side effects.
·	True/False

Tests & Assignments - Generate question banks - 3900.102

Creating questions is time consuming. Instructors now have the option to generate questions in a question bank. Generating question banks from course materials provides inspiration and saves time.

To generate a question bank, select the **Auto-generate** option from the **+** on the Question Banks page.

Image 1. Auto-generate a question bank

\sim	question-bank-generate Question Banks				
 	Q Search by name or description			1-2 of 2	25 v items per page
	Name 🕈	N	lumber of Questions 🗢	Last Edited 🗢	
	Generated bank (High visibility clothing and the impact in wet c 8/21/24	⊕ New		8/21/24, 9:14 AM	•••
	Generated bank 8/21/24	🗹 Import from file			
	Generated bank 8/21/24	♦ [*] <u>Auto-generate</u>		8/21/24, 9:12 AM	•••
	Pag	ge 1 ▼ of 1 <	>		

From the menu, instructors can select content items. These content items provide context for the questions. Instructors can further refine the questions they ask by entering a description of the learning objectives or topic.

Introduction to Humanities > Content □	
□ □ □ □ <td></td>	
□ □ □ □ <td></td>	
 □ Image Internation Age □ Image Introduce Yourself □ Image My Journey 	8
 The Information Age 	8
Introduce Yourself My Journey	
My Journey	
G Suplaying Cultural Identity Through Art	
Exploring Cultural Identity Through Art	

Image 2. The context picker for creating new questions

Instructors can select the type of question to generate, such as multiple choice or fill in the blank. The complexity of the questions can also be adjusted. Instructors choose which questions to include in the question bank.

	Introduction to Humanities Auto-Generate Question	n Banl	ζ	
с.	Define questions	This	is auto-generated content and needs to be cl	hecked for accuracy and bias
	Question Type Inspire me! Complexity		estion 1 Is the author of the document 'The Black Ca	at'?
	Low High	Œ	William Shakespeare	
	1 10	Œ	Mark Twain	
c	Advanced options V	() Edgar Allan Poe	Correct answer
	→* Generate) Jane Austen	
R E			estion 2	
6			Prompts Answe	rs
E		1	Year the document was published	1843
6		2	Setting of the story	an unnamed narrator's house
H		3	Name of the narrator's first cat	Pluto
				Cancel Add 1 to Question Bank

Image 3. The Auto-Generate Question Bank page

Context picker for test question generation – 3900.86

The AI Design Assistant offers inspiration and efficiency when generating test questions. Instructors can now select course items to help define questions. This option improves the alignment of generated questions to course content.

×	Space Exploration The Space Rover			${\ensuremath{ \ensuremath{ \mathcal{B}}}}$ Hidden from students $\ensuremath{ \ \ }$
Cc	Content and Settings Submissions	s (0) Student Activity Question Anal	ysis	
	Allow students to add conten Students can add text, images, and	 Abc Add operate question Add question pool Add Calculated Formula question Add Calculated Numeric question Add Calculated Numeric question Add Fill in the Blank question Add Hotspot question Add Hotspot question Add Matching question Add Matching question Add Multiple Choice question Add True/False question Reuse questions Upload questions from file Add text Add text Add local file Add file from Cloud Storage Add Page Break 	Grade cate Iest Grading Points 100 Post grades graded. Cha Attempts a 1 attempt	2024 11:59 PM (GMT) gory D maximum points automatically when assessment is inge grade posting setting.
E		Aud Page Break]	D

Auto-generate question option in assessment:

'Select Course Items':

R S	Space Exploration Auto-Generate Question	าร			
cc _ c	Define questions	This is	s auto-generated content and needs to be checked for accur	acy and bias	
	Description	🗌 Que	estion 1		
	objectives, or topic	Whic	h space probe was the first to land on Mars?		
		A) Spirit		
	Select course items	B	Curiosity		
с	suggestions. Question Type	C	Viking 1		Correct answer
	Inspire me! • Complexity	D) Opportunity		
	Low High				
D	Number of questions 1	🗌 Que	estion 2		
	◆ Generate	What	t is the name of the first satellite launched into space?		
		A) Explorer 1		
E		6	A		
ł				Cancel	Add to Assessment

Select course items and then, 'Select items':

S Select Items	
CC C <u>Space Exploration</u> > Content	1 Item Selected
The Space Rover	Items Space Exploration The Space Rover
	Select items

RI S	Space Exploration Auto-Generate Question	าร	
	Define questions Description Enter a short description, learning objectives, or topic	Generating	
ł		Cancel	Add to Assessment

Select 'Generate' to apply the context to the generation workflow:

Select questions generated and add them to your assessment:

Define questions	This is auto-generated content and needs to be checked for accuracy and bias
Enter a short description, learning objectives, or topic	Question 2 Explain the construction process of a space rover.
	Example of a correct response
Selected course items ① Selected course items will be used to help improve suggestions. Question Type	The construction process of a space rover is a complex and meticulous undertaking that requires a multidisciplinary approach. Engineers, scientists, and technicians collaborate closely to design, build, and test each component of the rover to ensure its functionality and durability in the harsh conditions of space exploration.
Inspire me!	Question 3
Number of questions	What are some key factors considered during the design phase of a space rover?
	0 Example of a correct response
✦ Generate	During the design phase of a space rover, key factors such as the rover's size, weight, power requirements, and payload capacity are carefully considered to meet the mission objectives.

Context picker for Learning Modules, Assignments, Discussions, and Journals – 3900.89

Context selection is key for tailoring course content generated with the AI Design Assistant. The context picker also helps to ground generated content in an appropriate context.

We are extending the context picker for test questions to other generation workflows:

- Learning modules
- Authentic assignments
- Authentic discussions
- Authentic journals

Example of context picker for learning module generation; select Auto-Generate Modules from the plus icon's dropdown menu:

× sp	e Exploration		Course Settings
Cont	ent Calendar Announcemen	ts Discussions Gradebook Messages Analytics Groups	Student Preview
Cou	Irse Faculty	Course Content	۹
•	INSTRUCTOR	Course Syllabus.docx Ø Hildden from students •	
Det	ails & Actions		
¢	Roster View everyone in your course	◆ Auto-Generate Modules	
. 📀	Progress Tracking () Turn off	🗂 Copy Content	
	Course Image Edit display settings	Cloud Storage	
6	Course is open Students can access this course	躍 Content Market 厦 Content Collection	
[]]]	Class Collaborate		
111 111	Attendance Mark attendance		
B	Books & Tools View course & institution tools		
æ	Question Banks Manage banks		
а С	Microsoft Teams Enable Microsoft Teams		Ø

Choose Select course items:

Space Exploration Auto-Generate Learning Modules	
Denne Learning Modules	
Description	
Enter course description or learning objectives	
Select course items	
Selected course items will be used to help improve suggestions.	17
Title prefix	0
None 👻	Generating
 Include images 	
Complexity	
Low High	
Number of Learning Modules	
1	
↓ * Generate	

Select course items for context and then choose Select items:

Space Exploration > Content	1 Item Selected	
Course Syllabus.docx	Items	
Introduction to Space Exploration	Space Exploration	
Exploring with Rovers	\rightarrow	
The Space Race	<i>→</i>	
The Space Shuttle Program	\rightarrow	

Select Generate to apply the context to the generation workflow:

Auto-Generate Learning Modules		
Description		
Enter course description or learning objectives		
Select course items		
Selected course items will be used to help improve suggestions.	6	
Title prefix		
None 👻	Generating	
Include images		
Complexity		
Low High		
Number of Learning Modules 1 20		
↓ ⁴ Generate		
	Cancel Add to	o Cours

Select generated Learning Modules and add them to your course:

Define Learning Modules	ne Learning Modules		
Description Enter course description or learning objectives		Week 1: Introduction to Space Exploration This week provides an overview of space exploration, including its historical significance, major milestones, and current challenges. Topics covered include the space race, the role of government and private organizations, the impact of space exploration on scientific discoveries and technology advancements, and the future of space exploration.	
Select course items Select course items Selected course items will be used to help improve suggestions. Title prefix Week Include images		Week 2: Space Travel This week focuses on the various methods and technologies involved in space travel. Topics covered include spacecraft design and propulsion systems, orbital mechanics, space navigation, space habitats and life support systems, human factors and health considerations in space, and the challenges of long-duration space missions	
Complexity Low High Number of Learning Modules 1 Complexity Comple		Week 3: Exploring with Space Rovers This week explores the use of space rovers in planetary exploration. Topics covered include the design and operation of rovers, their scientific objectives, the challenges of remote robotic exploration, the exploration of Mars with rovers, and the future prospects of robotic missions to other celestial bodies.	

AI Conversation, Socratic questioning exercise – 3900.100

About AI Conversation

You can create AI Conversations around a topic or scenario to engage your students. AI Conversations include Socratic questioning and role play exercises. Students can explore and reflect on their own thoughts or role play a situation related to their learning or career path. We'll include other conversation types as we gather feedback and insights from users.

There are two elements to the AI Conversation activity:

- Al Conversation
 - This asks students to think critically about the topic that the instructor designs.
- Reflection question
 - This asks students to share their thoughts on the activity. Students can also flag any bias or errors from the AI as part of our <u>Trustworthy AI Approach</u>. Reflection helps students understand the responsible use of AI services.

Visit the <u>AI Conversation Transparency Note</u> to learn more about how Anthology's Trustworthy AI program applies to AI Conversation.

For administrators: For more information on how to enable AI Conversation, visit our page for <u>AI</u> <u>Design Assistant and Unsplash Configuration</u>.

Turning AI Conversation off after deployment will stop AI Conversation services. Therefore, any AI conversation activities visible to students won't operate as expected.

Create an AI Conversation

Go to the **Create Item** dropdown by selecting the plus sign anywhere on the Course Content page.

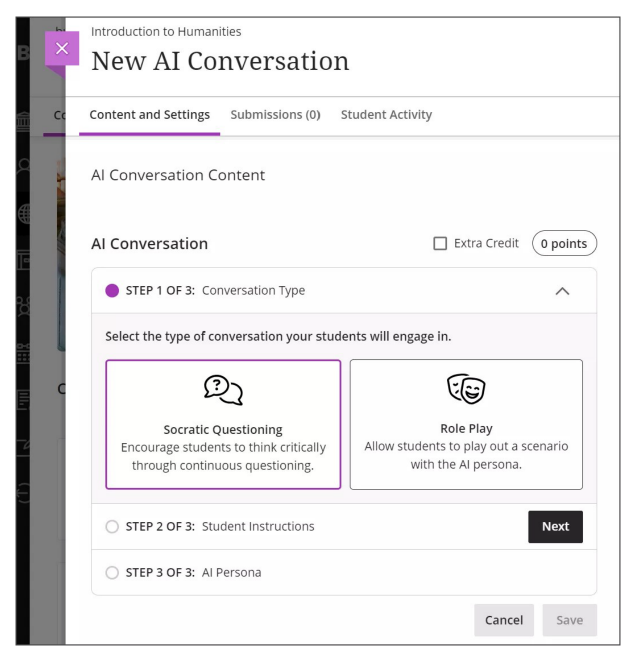
humanitiesintro Introduction t	o Humanities		Ourse Settings
Content Calendar Anno	uncements Discussions Gradebook (8) A	analytics Groups	Student Preview
Course Content Create	emmas in Everyday Life	a 	Course Faculty Emma Harp
 Oreate ✓ Auto-Generate Modules 			Emma Harp
 Create Auto-Generate Modules Copy Content 			Emma Harp INSTRUCTOR
Create Auto-Generate Modules			Emma Harp INSTRUCTOR
 Create Auto-Generate Modules Copy Content 			Emma Harp INSTRUCTOR Details & Actions Roster View everyone in your course
 Create Auto-Generate Modules Copy Content Upload 			Emma Harp INSTRUCTOR

Scroll through the item type options until you reach **AI Conversation** under **Participation and Engagement**.

× Create Item			
oups	Course Content Items	~	
-	Assessment	~	
itai M	Participation and Engagement	^	
	Google Collaborative Document		
۹	Discussion		
	Journal		
	Al Conversation		

Customize an AI Conversation

Select the conversation type. You can choose between **Socratic Questioning** or **Role Play**.



For **Socratic Questioning**, enter a topic of conversation in the content field. Make sure that your topic is open-ended and doesn't have a right or wrong answer. Select **Next** to move on to the next step.

Al Conversation	Extra Credit 0 points
STEP 1 OF 3: Socratic Questioning	~
STEP 2 OF 3: Student Instructions	^
What's the key question or topic for the conversation This question will be shown to the student and will he	
T· ··· ¶· ▷ ↔ ·	③ Things to include
Enter a topic of conversation formulated as a q	 Aim to write a clear open-ended question, with no objectively right or wrong answer Consider thought- provoking questions which aim for deeper reflection <u>View examples</u>
O STEP 3 OF 3: Al Persona	Next
	Cancel Save

AI Conversation, Role play option - 3900.104

For **Role Play**, include a scenario, roles for the student and persona, and the goal for the scenario. Select **Next** to move on to the next step.

AI Conversation	Extra Credit 0 points
STEP 1 OF 3: Role Play	~
STEP 2 OF 3: Student Instructions	^
Set the scene and define the student's role. This scenario will be shown to the student to set cor	itext.
T • •••• ••• ••• ••• Describe the scenario, the student's role, and w	 Chings to include The scenario The student's role in the scenario The role of the Al persona What they're trying to achieve in the scenario View examples
O STEP 3 OF 3: Al Persona	Next
	Cancel Save

Now, select a persona for the AI Conversation. You can provide your own image, use Unsplash, or generate an image for the persona's avatar. Enter a name for the persona and briefly describe the persona occupation, personality, or mood. You can also adjust the complexity of the persona's responses.

The personality traits significantly shape the interactions. Choose traits carefully and preview the conversation to avoid bias or otherwise inappropriate content.

Al Conversation	Extra Credit) points
STEP 1 OF 3: Role Play		~
STEP 2 OF 3: You are a teacher explaining to a stud	dent why creative wri	\sim
STEP 3 OF 3: Al Persona		^
Who should the AI be? This allows you to define who the AI persona is, includ respond to the student.	ing the style in which they	4
Edit image * Name Space Dog	Tip: An Al persona can be a historical figure, exper- fictitious character, or anyone else.	
* Personality trait Supportive		
Briefly describe the persona's occupation, personality or mood		
Complexity of responses		
	Cancel	Save

Select **Save** when you're finished. You can preview the AI Conversation as a student and interact with the AI persona by selecting **Preview chat**.

You should always preview an AI conversation before releasing the activity to students. AI tools can hallucinate and introduce bias. It's important to make sure that your instructions are clear and that the AI persona responds in an expected and appropriate way.

🕙 10 m	inutes remaining Ø 1 OF 2	QUESTIONS REMAINING	Details & Information
Al Con	versation	0 Points	Assessment due date Past due 7/19/24, 5:00 PM (UTC+1) • Any new attempts will be marked as late.
	Sarah Rayney		Time limit 10 minutes Automatic submission
What	is your current understanding of the impact of climate change on Florida's Ecosystem?		Attempts 1 attempt left
()	Hi, my name is Sarah Rayney. My responses are generated by AI and therefore may have not be accurate. Please share your initial thoughts	bias or	☆ Formative Assessment
	A key problem for Florida is the low lying coastline. With an expected rise is sea leve coming decades, its anticipated that this will have a huge impact on costal commun habitats. I am particularly concerned with the everglade region.		Grading
()	How do you think the changing climate will specifically affect the flora and fauna in the Everglades region?		Description Let's explore your understanding of the Floridian ecosystem. In this activity, you will think critically ab climate change and its local and national impact on wildlife and the ecosystem.
Write	a response	Send	

You can edit the reflection question to guide your students on how best to reflect on the activity.

Review student interactions

On submission, you can review the AI conversation transcript and your students' reflections. The AI Conversation is a formative assessment by default, but you're not restricted to this option.

Students Questions	SUBMITTED 7/12/24, 1:36 PM SUBMISSION RECEIPT: BB831E038030448390131C77553224	67F - OVERRIDE 67F Posted	•
Il Grading Statuses 👻 🗐	< Previous Student	Next Student >	1
Richard Gibbons	AI CONVERSATION What is your current understanding of the impact of climate change on Florida's Ecosystem?	^	6
Darius Johnson	Hi, my name is Sarah Rayney. My responses are generated by AI and therefore ma not be accurate. Please share your initial thoughts	ay have bias or	
	A key problem for Florida is the low lying coastline. With an expected rise is s coming decades, its anticipated that this will have a huge impact on costal co habitats. I am particularly concerned with the everglade region.		
	Considering the impact on coastal communities, how could local policies mitigate rising sea levels on Florida's unique habitats?	the effects of	
	If low lying ground in the everglades is permanently flooded, this will provide for wildlife to live. Efforts to create more natural water flows might help prot- even in the short term.		
	How do you think human activities outside of policy changes, like daily choices or actions, might play a role in addressing climate change impacts on Florida's ecosy		
	I do believe communities can have a positive impact on the ecosystem of the wider Florida region. A few things spring to mind. Education, awareness, con practices, collaboration and networking to name a few.		

You have the option of reviewing general student activity for the assessment by selecting the Student Activity tab. <u>Visit the "Student Activity Details for Assessments" topic to learn more about this feature.</u>