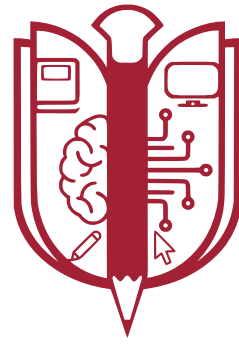


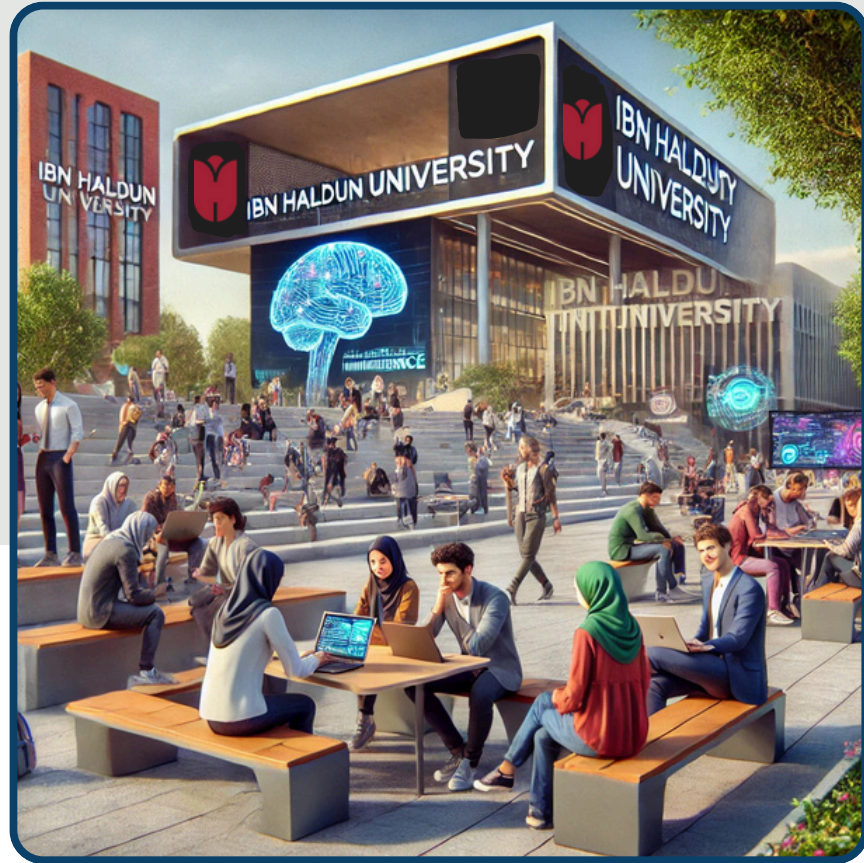
NEWSLETTER 05

COORDINATORSHIP OF INNOVATIVE
LEARNING AND TEACHING
ARTIFICIAL INTELLIGENCE



Ibn Haldun
University
CILT-AI

September
October
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Artificial Intelligence-Innovative
Learning and Teaching
Coordinatorship continues its journey
with an innovative and interactive
education approach without slowing
down in the new term!

Dear Ibn Haldun
University Family;
Welcome to the 5th issue
of our newsletter! As the
Artificial Intelligence and
Innovative Learning
Coordinatorship, we are
here to inform you about
the activities,
achievements and
innovations carried out
this semester. We wish
pleasant reading to all
our readers in the
growing community of
our university!



In the individual consultancy meeting with Dr. Ayşe Şafak, a faculty member of the Department of Psychology, the integration of active learning techniques in the courses, digitalisation and improvement of measurement and evaluation methods were discussed.



The course designs of our three faculty members, who were nominated for good teaching examples as a result of their collaborative work with our Coordination Office, were shared with other faculty members at the Consultation and Evaluation Camp.

Certificates were presented to our faculty members who stood out with their innovative and interactive course designs.



In the individual consultancy meeting with Prof. Dr. Būşra Sıdıka Kaya, ideas were exchanged on the enrichment of active learning approaches with digital tools and their integration into the Canvas platform.

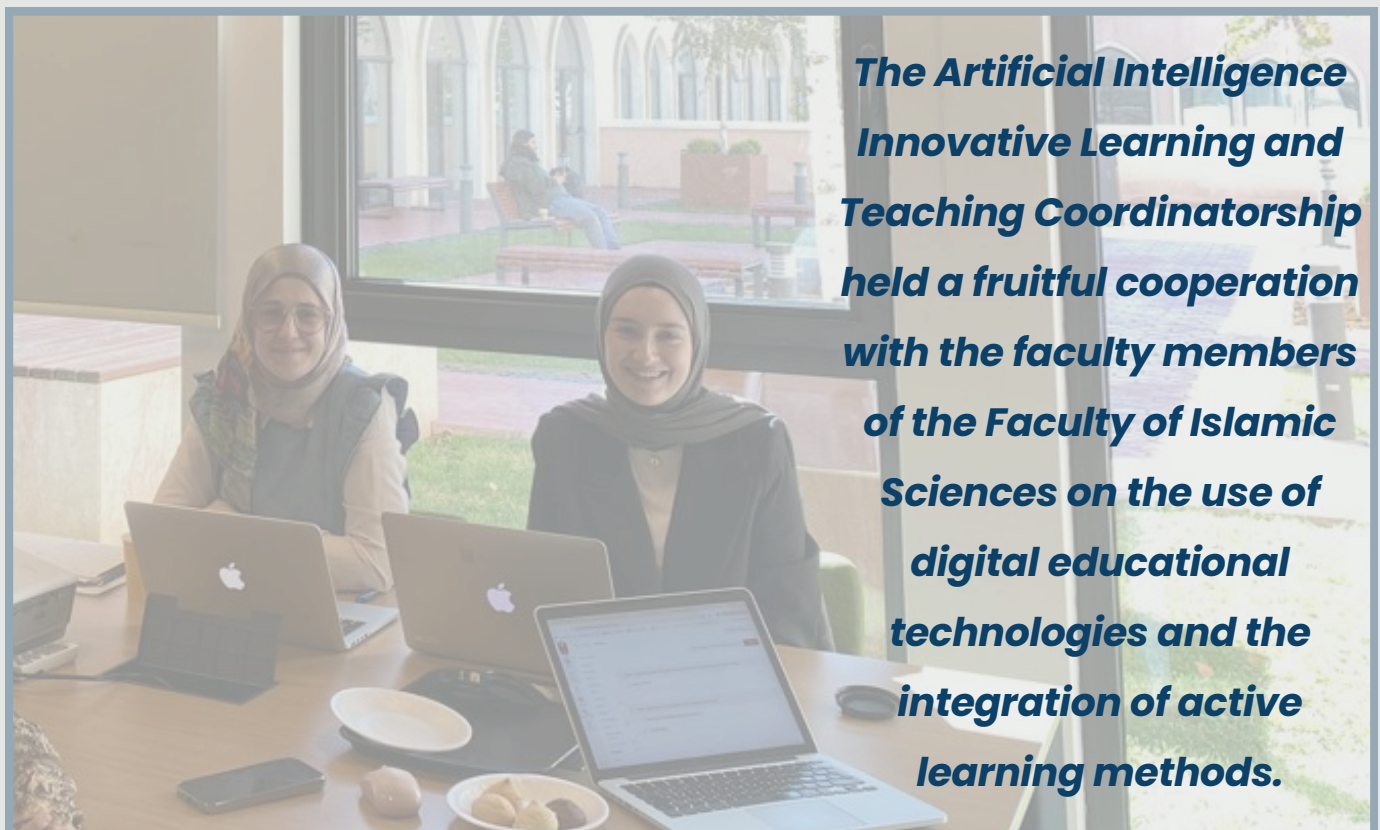


In the individual consultancy meeting with Rumeysa Oğuz, Research Assistant at the Department of Comparative Literature, the integration of the Canvas platform into the courses and enriching them with digital tools were discussed.





*In the 'Supporting Scientific Research with Artificial Intelligence Tools' training, the first training organised within the scope of **General Trainer Trainings**, academicians were introduced to the contributions of artificial intelligence tools such as SciSpace to research processes.*



A meeting was held with the library team for the artificial intelligence course in social sciences.



During the meeting, the content of the course, the artificial intelligence tools to be used, the functioning of the asynchronous course process and the areas of cooperation that can be realised between the two teams were discussed. This course aims to improve students' analytical thinking skills by presenting artificial intelligence-based approaches in the field of social sciences.

'Effective Listening and Note Taking Skills' Workshop was held within the scope of Self-Regulated Learning Skills Training Series.



Resource Corner: AI Best Practices

Artificial intelligence stands out as an effective tool to personalise students' learning experiences and improve teaching methods in education. Here are the best artificial intelligence applications and tools that can be used in the field of education:

1. Khan Academy (<https://tr.khanacademy.org/>)

How to use? Sign up for Khan Academy, choose the topics that interest you and access recommended lessons for your beginner level.

2. Duolingo (<https://tr.duolingo.com/>)

How to use? Download the app, select your target language and start daily practice. You will soon see your progress!

3. Socratic by Google (<https://socratic.org/>)

How to use? Download the app, take a photo of your question or enter it as text, search for solutions with Socratic.

4. Edmodo (<https://edmodo.online/>)

How to use? Sign up for Edmodo, create your class and invite your students. You can share content and assign tasks.

5. Grammarly (<https://www.grammarly.com/>)

How to use? Download the app or browser plugin, have your written texts checked and make edits based on suggestions.

These apps enhance the role of AI in education, providing students and teachers with more effective and personalised learning experiences. Each app can be used to enrich your educational processes. By deciding which app is most suitable for you, you can add a new dimension to your learning journey!