



Erasmus+



SELÇUK UNIVERSITY
ERASMUS+
COORDINATION OFFICE



Erasmus+

Staff Week

2024

 Erasmus+ Coordination Office





Erasmus+

İlyas Ferhat DEMİRBAŞ

Erasmus+ Coordinator



İmran

KAZAN

Erasmus+ Incoming
Department



Table of contents

Artificial Intelligence in Financial Technologies Field	1A
Learning Outside Classroom	1B
Artificial Intelligence in Healthcare	2A
Stream of Conscious in Writing Practices	2B
Artificial Intelligence in Agriculture Field	3A
Bilingualism/ Being Bilingual	3B
The best practices of Artificial Intelligence in Agriculture Field	4A
Teaching Rhetorical Appeals	4B
Q&A-Evaluation	05
Cultural Activities	06

Erasmus+ Staff Week A

International Erasmus+

Staff Week B





Financial technology (FinTech) and artificial intelligence (AI) are two cutting-edge innovations that have recently altered the financial sector. AI can boost economic growth by 26% and financial services revenue by 34%. It is pivotal for FinTech's rapid advancements, enabling financial institutions and businesses to analyze vast amounts of data, identify patterns, and make data-driven decisions efficiently.

Artificial Intelligence in Financial Technologies



Learning Outside Classroom is a method of learning that positions students in a context that motivates them to learn. It can benefit students to be successful in a variety of settings including activities within a school's or college's own buildings, participation in drama productions, concerts and other special events; involvement in clubs, musical groups and sporting activities held during break times and before or after the school day; educational visits organised within the school day; and residential visits that take place during the school week, a weekend or holiday. In this context, this learning method enriches the curriculum and can improve educational attainment.

Learning Outside Classroom

Artificial Intelligence in Healthcare



The complexity and rise of data in healthcare means that artificial intelligence (AI) will increasingly be applied within the field. Several types of AI are already being employed by payers and providers of care, and life sciences companies. The key categories of applications involve diagnosis and treatment recommendations, patient engagement and adherence, and administrative activities.

Stream of Consciousness in Writing Practices



Stream of consciousness is a narrative device that attempts to give the written equivalent of the character's thought processes, either in a loose interior monologue or in connection to his or her actions. Stream of consciousness writing is usually regarded as a special form of interior monologue and is characterized by associative leaps in thought and lack of some or all punctuation. It produces raw, often unusable material, but allows a writer to overcome blocks of apathy and self-criticism. It is used mainly by prose writers and writing teachers. This technique is also used by some writers to collect their initial thoughts and ideas on a topic, and is often used as a preliminary to more formal writing.



The global population is growing, expected to reach 10 billion by 2050, putting pressure on agriculture to produce more food. Two options to address food shortages have emerged: using more land for large-scale farming or using technology to enhance productivity on existing farmland.

Artificial Intelligence in Agriculture



Bilingualism is the case that occurs when an individual can communicate in two languages. Being bilingual means fully or partially comprehending the messages transmitted in two separate languages. Bilingual people tend to be more creative and flexible. They can be more open-minded, and they find it easier to focus on a variety of tasks simultaneously. Bilingualism plays an important role in today's world because of globalization so it requires detailed investigation in individual, societal, political, cultural, historical, scientific and global level. Bilingualism strengthens cognitive abilities.

Bilingualism/ Being

Bilingual

The best practices of Artificial Intelligence in Agriculture Field



Modern agriculture faces limited land, labor shortages, climate change, and soil fertility issues. This has led to various innovative developments in farming. Technology keeps advancing each season to improve efficiency and harvests. Yet, many farmers and agribusinesses miss out on the benefits of artificial intelligence in agriculture.

Teaching Rhetorical Appeals



We hear the words “three rhetorical appeals” pretty regularly, especially if you are an English teacher. BUT how do we begin to teach them to college students who are not the native speakers of English? So often, we get thrown into the deep end of high school English without the life preserver of HOW to teach something. We were taught about the appeals, so we know them, but knowledge is rarely the hard part of teaching. The pedagogy, or simply put “your beliefs about teaching,” is tough to wrap your mind around. So how do we teach the Three Rhetorical Appeals to our students? Join this workshop for tips and tricks to make the very beginning of rhetorical analysis with a focus on the three rhetorical appeals a breeze for both you and your students!

Cultural Activities & City Tour



During the city tour, the historical and cultural sites of Konya were introduced, highlighting its rich heritage and spiritual landmarks.