

**Syllabus
Academic Year 2024-2025**

1. General Information	
Course title	Fuzzy logic
Degree cycle (level)/major	Mathematical & Computational Science
Year, term	3, 7
Number of credits	5
Language of delivery:	English
Prerequisites	Linear Algebra, Calculus 1
Postrequisites	
Lecturer(s)	Aiymbay Sunggat, MSc in Software Engineering, Department of Computational and Data Science, senior lecturer, s.aiymbay@astanait.edu.kz . Astana IT University, Expo, C1 block, 3rd floor, office C1.1.332.
2. Goals, Objectives and Learning Outcomes of the Course	
1. Course Description	This course offers an in-depth exploration of fuzzy logic, neural networks, and their applications within the realm of machine learning. Students will begin by understanding the foundational concepts of fuzzy logic, fuzzy sets, and fuzzy reasoning. The course will then delve into fuzzy clustering techniques and introduce the fundamentals of neural networks, including advanced models like deep learning neural networks. Additionally, students will learn about the integration of genetic algorithms with fuzzy and neural systems, including genetic-fuzzy and neuro-fuzzy systems. The final part of the course will focus on soft computing techniques and computational intelligence, which combine various methods to solve complex real-world problems effectively.
2. Course Goal(s)	• To provide a comprehensive understanding of fuzzy logic and its applications in machine learning. • To introduce students to the concepts and methodologies involved in combining neural networks, genetic algorithms, and fuzzy logic. • To develop practical skills in designing and implementing soft computing techniques for real-world problems.
3. Course Objectives:	• Understand the foundational principles of fuzzy logic and its significance in artificial intelligence. • Learn how to construct and manipulate fuzzy sets. • Develop proficiency in fuzzy reasoning and its applications. • Gain insights into fuzzy clustering techniques and their practical

	implementations. • Understand the fundamentals of neural networks, including various architectures and training algorithms. • Explore advanced neural network models like deep learning. • Study the integration of fuzzy systems with genetic algorithms and neural networks. • Apply neuro-fuzzy systems to solve complex computational problems. • Gain knowledge in soft computing and computational intelligence methodologies.
4. Skills & Competences	• Mastery of fuzzy logic principles and reasoning techniques. • Competence in designing and applying fuzzy clustering algorithms. • Proficiency in constructing and training different types of neural networks. • Ability to implement and integrate genetic algorithms with fuzzy and neural systems. • Critical thinking skills in analyzing and developing computational intelligence applications. • Practical skills in applying machine learning and fuzzy logic to real-world problems.
5. Course Learning Outcomes:	By the end of this course students will be able to: • Understand and apply the principles of fuzzy logic in various contexts. • Construct and manipulate fuzzy sets and apply fuzzy reasoning techniques. • Implement fuzzy clustering algorithms for data analysis. • Design and train different types of neural networks, including deep learning models. • Develop and integrate genetic-fuzzy and genetic-neural systems. • Implement neuro-fuzzy systems to solve complex problems. • Apply soft computing techniques and computational intelligence in various domains.
6. Methods of Assessment	• Assignments • Midterm Exam • Endterm Exam • Written Final Exam • Quiz
7. Reading List	Assigned reading materials and presentations should be read prior to class. Class lectures and discussions will proceed with supplemental and advanced topics, which could be difficult to understand unless students have read the assigned material. Readings are listed in the schedule section. All necessary updates and / or changes to the course will be reflected in the Learning Management System (moodle.astanait.edu.kz). <u>Basic Literature:</u> 1. "Fuzzy Logic with Engineering Applications" by Timothy J. Ross

	"Neural Networks and Learning Machines" by Simon Haykin "Soft Computing and Intelligent Systems Design" by Fakhreddine O. Karray and Clarence De Silva "Deep Learning" by Ian Goodfellow, Yoshua Bengio, and Aaron Courville "Genetic Algorithms in Search, Optimization, and Machine Learning" by David E. Goldberg <u>Supplementary literature:</u> "Computational Intelligence: Concepts to Implementations" by Russell C. Eberhart, Roy W. Dobbins "Introduction to Neuro-Fuzzy Systems" by Robert Fuller
1. Resources	Online journals, article, papers, books and internet resources as well as online emulators and online software for simulation.
2. Course policy	Course and University policies include: Attendance: Attendance is not allocated any grading points in the marking scheme, but is compulsory to pass the course. Normally students are required to achieve course attendance of minimum 70% to get admitted to the examination rubric. In case a student misses 30% or more class sessions without a valid excuse the instructor has the right to mark him as "not graded". In such case a student is not admitted to the exam and automatically fails the course. In cases, when a student misses class session due to valid reasons (is excused by the instructor or the dean's office) he or she has to confirm the absence reason using a valid document in accordance with the academic policy of AITU. It should be NOTED that in cases when a student is excused for 30% of the scheduled class sessions or more he or she has to study material provided under the course on their own. Course instructor might provide additional opportunities to submit missed graded pieces of work during office hours or conduct alternative assessment exercises using method of his or her choosing. Preparation for Class: Class participation is a very important part of the learning process in this course. Although not explicitly grade, students will be evaluated on the QUALITY of their contributions and insights. Quality comments possess one or more of the following properties: - Offers a different and unique, but relevant, perspective; - Contributes to moving the discussion and analysis forward; - Builds on other comments. Class work: The duration of each lecture and practical lesson is 50 minutes for offline class, and 40 minutes for online class. Students are expected to complete all readings and assignments ahead of time, attend

class regularly and participate in class discussions. In case of systemic student's misconduct, the student can be dispensed from the classes.

Being late on class: When students come to class late, it can disrupt the flow of a lecture or discussion, distract other students, impede learning, and generally erode class morale. Moreover, if left unchecked, lateness can become chronic and spread throughout the class. Therefore, the being late to the class is not welcome and can have restriction activities by the course instructor.

Attestation I and II: Students, who score less than 25% for Attestation period I or Attestation period II (RK1/RK2) automatically fail the course.

Home work / Assignments: The assignments are designed to acquaint students with the theoretical knowledge and practical skills required for the course. The textbook readings will be supplemented with materials collected from recent professional articles and journals. In case of using someone's work (papers, articles, any publications), all works must be properly cited. Failure to cite work will be resulted as a cheating from the students and may be a subject of additional disciplinary measures.

Late submissions: Most assignments will be discussed in class on the due date. It is expected that all work will be submitted on time. All gradings are based using a percentage grading scale.

In the case of some extraordinary event, students should notify the course instructor and request an extension of the deadline for submission. If approved, a new date will be given to the student depending upon the circumstances by the instructor.

Final exam* / Final project:

The final exam will be a comprehensive written examination designed to assess the student's understanding of all the topics covered throughout the course. The exam will include a variety of question types, such as multiple-choice questions, short-answer questions, and problem-solving exercises, to evaluate both theoretical knowledge and practical skills

Laptops and mobile devices can only be used for classroom purposes when directed by the course instructor. Misuse of laptops or handheld devices will be considered a breach of discipline and appropriate action will be initiated by the instructor.

Online lessons can be used in case if there won't be a chance to make offline traditional lessons. It must not discourage the interest and enthusiasm of students. The main software to run the online lessons is Microsoft Teams for video calls and live webinars, and Moodle (moodle.astanait.edu.kz) as a Learning Management System. Also, some alternatives such as Telegram, Zoom, or other messenger may be involved as an additional workaround.

	Cheating and plagiarism are defined in the Academic conduct policies of the university and include: 1. Submitting work that is not your own papers, assignments, or exams; 2. Copying ideas, words, or graphics from a published or unpublished source without appropriate citation; 3. Submitting or using falsified data; 4. Submitting the same work for credit in two courses without prior consent of both instructors. Any student who is found cheating or plagiarizing on any work for this course will receive 0 (zero) for that work and further actions will also be taken regarding academic conduct policies of the university. Academic Conduct Policies of the university: The full texts of all the academic conduct code will be posted to the students using Learning Management System (moodle.astanait.edu.kz). Contacting the Course instructor: The easiest and most reliable way to get in touch with the course instructor is by email. Students must feel free to send email if you have a question related to the course. Instructor responds as soon as they can but not always instantaneously. Besides that, students are also welcomed to arrange a one-to-one meeting with the instructor by their office during office hours to discuss the class using both offline and online.
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* Final exam can be given by instructor in the any other forms such as Written Exam, Final Quiz, Oral Tasks and Exams, etc.

3. Course Content

#	Abbreviation	Meaning
1	ISIS	Instructor-supervised independent work
2	SIS	Students' independent work
3	IP	Individual project
4	PA	Practical assignment
5	LW	Laboratory work
6	MCQ	Multiple choice quiz

3.1 Lecture, Practical/Seminar/Laboratory Session Plans

Week No	Course Topic	Lectures (H/W)	Practice sessions (H/W)	Lab. sessions (H/W)	TSIS (H/W)	SIS (H/W)
1	Introduction to Fuzzy Logic	3	2			
2	Fuzzy Sets	3	2			
3	Fuzzy reasoning	3	2			
4	Fuzzy clustering	3	2			
5	<i>Fundamentals of Neural Networks</i>	3	2			1

6	Multi-layer Feed-Forward Neural Network	3	2			1
7	Deep Learning Neural Network	3	2			1
8	Genetic-Fuzzy system; Genetic-Neural System	3	2			1
9	Neuro-Fuzzy System	3	2			
10	Soft Computing, Computational Intelligence	3	2			
	Total hours: 54	30	20	...	...	4

3.2 List of Assignments for Student Independent Study

№	Assignments (topics) for Independent study	Hours	Recommended literature and other sources (links)	Form of submission
1	2	3	4	5
1	... Introduction to Fuzzy Logic: History and Basic Concepts	9	Fuzzy Logic with Engineering Applications by Timothy J. Ross;	Electronic version
2	... Fuzzy Sets and Systems	9	An Introduction to Fuzzy Logic and Fuzzy Sets by James J. Buckley and Esfandiar Eslami	Electronic version
3	... Fuzzy Relations and Their Properties	9	Fuzzy Sets, Uncertainty, and Information by George J. Klir and Tina A. Folger	Electronic version
4	... Fuzzy Logic Operations: T-Norms and S-Norms	9	Introduction to Fuzzy Sets, Fuzzy Logic, and Fuzzy Control Systems by Guanrong Chen and Trung Tat Pham	Electronic version
5	... Fuzzy Inference Systems: Mamdani and Sugeno Models	9	Fuzzy Logic: A Practical Approach by F. Martin McNeill and Ellen Thro	Electronic version
6	... Fuzzy Rule-Based Systems	9	Fuzzy Sets and Fuzzy Logic: Theory and Applications by George J. Klir and Bo Yuan	Electronic version
7	 Defuzzification Methods	9	Neuro-Fuzzy and	Electronic version

			Soft Computing: A Computational Approach to Learning and Machine Intelligence by Jang, Sun, and Mizutani	
8	 Fuzzy Logic Applications in Control Systems	9	Reading list, books, internet resources Electronic version	Electronic version
9	 Fuzzy Logic in Decision-Making Systems	9	Fuzzy Decision Making in Modeling and Control by Jorge Casillas, Oscar Cordon, Francisco Herrera	Electronic version
10	 Advanced Topics in Fuzzy Logic	9	Type-2 Fuzzy Logic: Theory and Applications by Jerry M. Mendel and Hani Hagras	Electronic version

4. Student Performance Evaluation System for the Course

Period	Assignments	Number of points	Total
1 st attestation	Assignments And Quiz: assignment 1 assignment 2 Mid Term	60 30 30 40	100
2 nd attestation	Assignments**: assignment 3, assignment 4, End Term	60 30 30 40	100
Final exam*	Written Exam		100
Total	$0,3 * 1^{st} \text{ Att} + 0,3 * 2^{nd} \text{ Att} + 0,4 * \text{Final}$		100

****** The number of assignments can be different. It depends from the course program and designed by course syllabus. But the total points of the assignment are 60 in each control period.

***** Final exam can be given by instructor in the any other forms such as Written Exam, Final Quiz, Oral Tasks and Exams, etc.

Achievement level as per course curriculum shall be assessed according to the evaluation chart adopted by the academic credit system.

Letter Grade	Numerical equivalent	Percentage	Grade according to the traditional system
A	4,0	95-100	Excellent
A-	3,67	90-94	
B+	3,33	85-89	
B	3,0	80-84	Good
B-	2,67	75-79	
C+	2,33	70-74	
C	2,0	65-69	Satisfactory
C-	1,67	60-64	
D+	1,33	55-59	
D	1,0	50-54	
FX	0	25-49	Fail
F	0	0-24	

Based on the specific grade for each assignment, and the final grade, following criteria must be satisfied:

Grade	Criteria to be satisfied
90-100	- Work would be worthy of further dissemination under appropriate conditions - Mastery of advanced methods and techniques at a level beyond that explicitly taught - Ability to synthesize and employ in an original way idea from across the subject - Outstanding command of critical analysis and judgment
80-89	- Excellent range and depth of attainment of intended outcomes - Mastery of a wide range of methods and techniques - Evidence of study and originality of what has been taught - Able to display a command of critical analysis and judgement
70-79	- Attained all the intended learning outcomes for a unit - Able to use well a range of methods and techniques to come to conclusions - Able to employ critical analysis and judgement
60-69	- Some limitations in attainment of learning objectives, but has managed to grasp most of them - Able to use most of the methods and techniques taught - Evidence of study and comprehension of what has been taught but grasp insecure - Some grasp of the issues and concepts underlying the techniques and material taught, but weak and incomplete
50-59	- Attainment of only a minority of the learning outcomes - Able to demonstrate a clear but limited use of some of the basic methods and techniques taught - Weak and incomplete grasp of what has been taught - Deficient understanding of the issues and concepts underlying the techniques and material taught

25-49	- Attainment of nearly all the intended learning outcomes deficient - Lack of ability to use at all or the right methods and techniques taught - Inadequately and incoherently presented - Wholly deficient grasp of what has been taught - Lack of understanding of the issues and concepts underlying the techniques and material taught
0-24	No significant assessable material, absent or assessment missing a must pass component

5. Methodological Guidelines

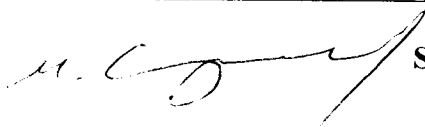
Assessment is administered continuously throughout the course. The students are rated against their performance in continuous rating administered throughout the semester (60%) and summative rating done during the examination session (40%), total 100%. Continuous rating is students' on-going performance in class and independent work. Class work is assessed for attendance, laboratory works' defense and in- class assessments.

- **ISIS (Instructor Supervised Student Independent Study)** -comprises presentation to be done by students independently and checked by instructor.
- **Mid-term and End-term** is a review of the topics covered and assessment of each student's knowledge. The form of the midterm and end term exams is complex.
- **Final assessment** is a combination of both individual (team) project (report) and oral presentation (slides) to evaluate the students' academic performance and professional skills. At the completion of this course each student has to submit an online project version conforming to the project outline, as well as to prepare and present a slide presentation that follows the presentation outline. Project iterations would be required to submit as well. Students should submit the written Report of Final project and slide-Presentation 3 days before the Final exam day.

6. Lecturer (lecturers) approvals Full name Job title Date Sign

Full name	Job title	Date	Sign
Sunggat Aiymbay	Senior lecturer	26.11.2024	 

Director



Sergaziyev M.Zh.