



NAKHCHIVAN STATE
UNIVERSITY



O E R I E O F

INTERNATIONAL PROFESSORS



Introduction

In the contemporary higher education landscape, the engagement of professors from reputable international higher education and research institutions constitutes an essential component in enhancing educational quality, strengthening research capacity, and advancing



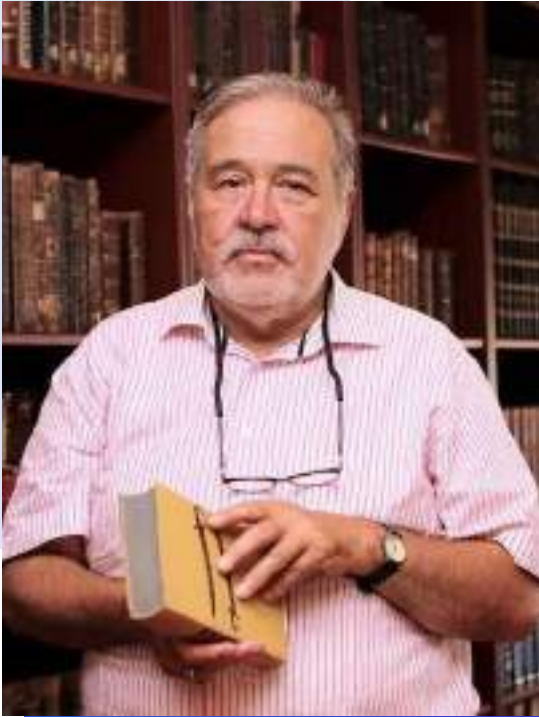
integration into the global academic community. The participation of invited foreign scholars significantly contributes to the enrichment of the university's teaching and research environment through their extensive academic expertise, relevant research focus areas, and innovative pedagogical approaches.

Within the scope of these collaborations, a range of academic activities, including lectures, seminars, and joint research initiatives, have been implemented. These activities have generated considerable interest among academic staff and students. An analysis of feedback and evaluation outcomes indicates a high level of satisfaction with the academic contributions and instructional effectiveness of the invited foreign professors.

This report provides a structured overview of the academic backgrounds, scholarly achievements, research interests, and professional activities undertaken by invited foreign professors at Nakhchivan State University. The outcomes of these engagements support the university's internationalization objectives, contribute to the expansion of academic cooperation, and enhance its institutional standing within the global academic and research community.



Prof. İLBER ORTAYLI



İlber Ortaylı, a prominent Turkish historian, academic, and author, visited Nakhchivan from 20 to 23 September at the invitation of Nakhchivan State University. He is an honorary member of the Turkish Historical Society and a board member of the International Committee of Ottoman Studies, as well as a member of several international academic organizations.

During the visit, Professor Ortaylı, accompanied by the Rector of Nakhchivan State University, Elbrus Isayev, and university representatives, toured a number of historical and cultural sites in the region. He visited the Duzdagh Therapeutic Center, where he became acquainted with the unique underground salt-based treatment facilities and local rock-salt handicrafts.

In Nakhchivan city, Professor Ortaylı explored the 18th-century Khan's Palace at the Ajami Seyrangah Cultural and Recreation Complex, examining its original architectural features and historical exhibits. He showed particular interest in materials related to the Kangarli tribe and emphasized its important role in the history of Nakhchivan.



The program also included visits to the Julfa district, where he toured the mausoleum of Fazlullah Naimi and the 15th-century Amir Khan Mausoleum near Alinja Fortress. In the Ordubad district, Professor Ortaylı visited Kotam village and Sershahar Square, highlighting the historical, cultural, and strategic significance of the region.

At the conclusion of the visit, Professor Ortaylı sampled traditional Ordubad cuisine and noted that Nakhchivan, with its deep-rooted traditions and preserved cultural heritage, will continue to develop while maintaining its historical identity.

Book Signing Event with Historian Ilber Ortaylı Held at Nakhchivan State University



On 22 September, as part of his visit to Nakhchivan, a book signing event with Ilber Ortaylı, a distinguished historian of the Turkic world and a renowned scholar, was held at the International Cambridge School of Nakhchivan State University. During the event, the Rector of Nakhchivan State University, Elbrus Isayev, delivered a speech highlighting the special significance of Professor Ortaylı's visit for the university. He emphasized that such meetings contribute substantially to enriching the intellectual outlook of students and faculty members, while also fostering greater interest among young people in science, research, and creative thinking.



It was noted that Professor Ilber Ortaylı has consistently played an important role in informing the public through his scholarly and socially oriented historical lectures. His works have been translated into many languages worldwide, and his books enjoy wide readership, reflecting his strong international academic reputation and influence.



Public Meeting with Professor İlber Ortaylı Held in Nakhchivan



On 22 September, a public meeting with Professor İlber Ortaylı was held at the Heydar Aliyev Palace in Nakhchivan, organized by Nakhchivan State University. The event was attended by state and government officials, members of parliament, university faculty, students, and representatives of the public.

During the meeting, Professor Ortaylı expressed his satisfaction with his first visit to Nakhchivan and thanked the organizers for the warm reception. He shared his views on the history of Azerbaijan and Nakhchivan, the Turkic world, youth, and education, and spoke about the strong historical and cultural ties between Azerbaijan and Türkiye, referring to the principle of "One nation, two states."

Professor Ortaylı emphasized the historical importance of Nakhchivan, particularly during the Ottoman period, and noted with appreciation that students from Türkiye are currently studying at Nakhchivan State University, highlighting this academic exchange as a positive example of cooperation within the Turkic world.





Prof. UMUT YILDIZ

At the invitation of Nakhchivan State University, internationally renowned Turkish astrophysicist Umut Yıldız visited Nakhchivan for the first time. He has worked for many years at NASA's Jet Propulsion Laboratory and is currently affiliated with Middle East Technical University. During his visit, he took part in the interdisciplinary concert program "The Sound of the Cosmos", held at the Heydar Aliyev Palace.

The event combined science and classical music, featuring a live performance by the Nakhchivan State University Symphony Orchestra. Accompanied by the orchestra, Umut Yıldız shared scientific insights on planets and the universe, presenting astrophysical concepts in an accessible and engaging manner.

The musical program was based on Gustav Holst's "The Planets" suite, including movements dedicated to Mars, Venus, Mercury, Jupiter, Saturn, Uranus, and Neptune. Through this artistic and scientific synthesis, the audience explored lesser-known aspects of space supported by real scientific observations.



The concert aimed to promote scientific knowledge through music and to enhance interest in astronomy and classical art, particularly among young audiences. The program was widely regarded as a meaningful example of the integration of education, science, and culture at Nakhchivan State University.



Presentation of Umut Yıldız's book "The Universe at the End of My Telescope" held at NSU



A presentation of "The Universe at the End of My Telescope", a book by internationally renowned Turkish astrophysicist Umut Yıldız, was held at the Scientific Library of Nakhchivan State University. The event highlighted the importance of promoting scientific thinking and making science more accessible to society, particularly for younger generations.

The book's editor, Çağla Adıyaman, introduced the publication, noting that it aims to spark children's interest in science—especially astronomy—by presenting fundamental concepts of the universe in a clear and engaging language. The book encourages curiosity, critical thinking, and a broader perspective on both Earth and the cosmos.

During the presentation, Umut Yıldız spoke about the motivation behind the book and shared scientific insights based on telescope observations, including topics such as star formation, galaxy evolution, and cosmic processes. He emphasized the value of communicating science in an open and accessible manner to the wider public.





Prof. KHALİL KALANTAR

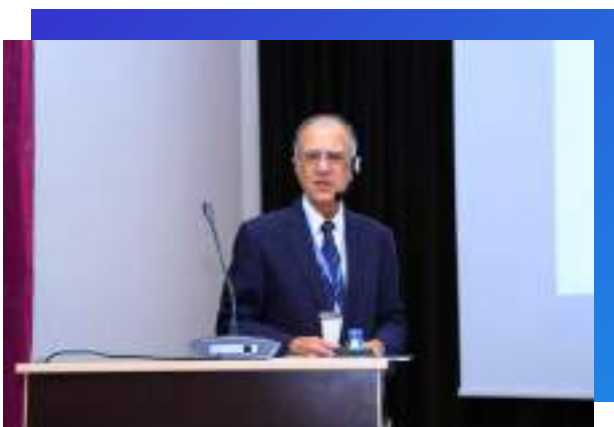
Lead Researcher at Japan's "Global Optical Solutions" and "Kepler" companies

Prof. Khalil Kalantar is an Azerbaijani scientist, inventor, and electronics engineer internationally recognized for his pioneering contributions to liquid crystal display (LCD) technologies. He is affiliated with Nagoya University and has been actively engaged in advanced research and innovation in electronics and display systems for nearly four decades.

Within the framework of the International Training Month at Nakhchivan State University, Prof. Kalantar delivered a specialized training program focused on next-generation display technologies. During his presentations, he introduced cutting-edge developments related to LCD panels, micro-reflectors and micro-deflectors, modified backlight unit (BLU)

structures, dual-surface emission backlighting, and innovative optical designs for 3D display systems. He also shared insights into his patented technologies, highlighting their practical applications and industrial relevance.

Prof. Kalantar has maintained long-term academic collaboration with Nakhchivan State University, contributing to both training and research activities. His joint studies with NSU researchers have resulted in publications in high-impact international journals, including prestigious scientific outlets in Japan. In addition, he has authored collaborative research articles with NSU faculty members on a regular basis.

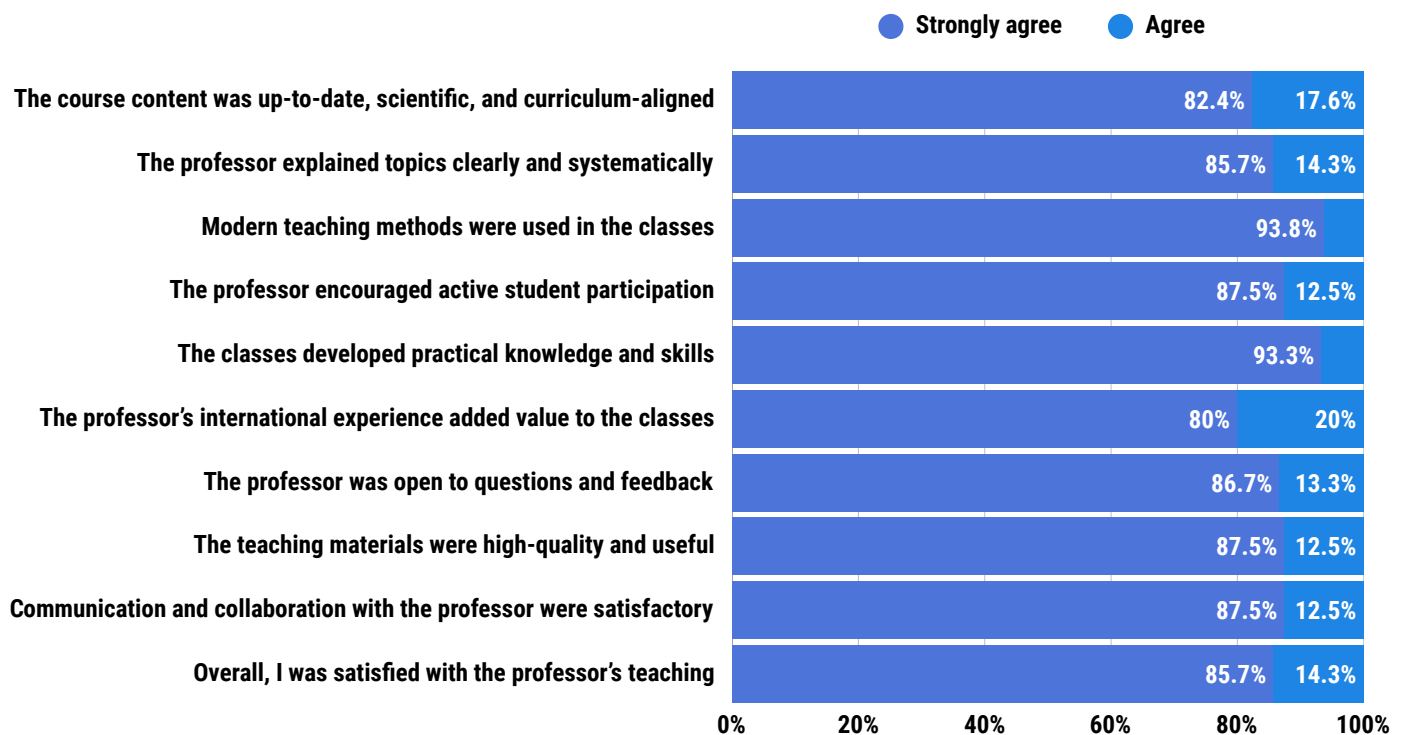




As part of his academic engagement, Prof. Kalantar organized research skills workshops and master classes for master's and doctoral students from the Physics and Mathematics and Computer Engineering faculties. He also conducted a professional training session for academic staff titled "The Path to Patents," focusing on research development, innovation processes, and the patenting of scientific results. Furthermore, he established a multidisciplinary research group involving 13 university staff members, initiating collaborative studies across various scientific fields.

During his stay at the university, Prof. Kalantar conducted a joint research project titled "Determination of Measurement Area Contours for On/Off-Screen Metrology of Planar and Non-Planar Displays." The results of this study were published as a scientific article in a leading Japanese journal.

Prof. Kalantar is the author of nearly 100 patents, over 130 scientific publications, and six books, including authoritative works on LCD technology published in Japanese. He is widely recognized as one of the key specialists behind the development of backlighting systems used in LCD televisions, computers, and mobile devices. Since 1995, he has worked extensively on optical devices and modules for LCD blocks and is known as the original designer and manufacturer of light-guided micro-reflective and micro-deflective optical plates, as well as micro-structured functional optical designs.



FABIAN CHAVEZ

Academic Advisor of the NSU Cambridge School



Fabian Chavez serves as the Academic Advisor of the Cambridge School at Nakhchivan State University. He is an experienced Cambridge educator with extensive expertise in English language teaching and teacher development. His professional qualifications include CELTA, DELTA Module 1, Cambridge Teacher Trainer, and Cambridge CEFR C2, reflecting his strong alignment with international educational standards and best practices.



At the NSU International Cambridge School, Fabian Chavez actively contributes to English language instruction across all grade levels and plays a key role in the continuous professional development of teachers. By applying modern, learner - centered teaching methodologies, he supports high-quality language education and provides constructive feedback to instructors, emphasizing effective classroom practices aligned with student psychology and contemporary pedagogy. His teaching approach aims not only to develop learners' language skills but also to prepare them for the demands of a rapidly evolving global environment.





TRAINING

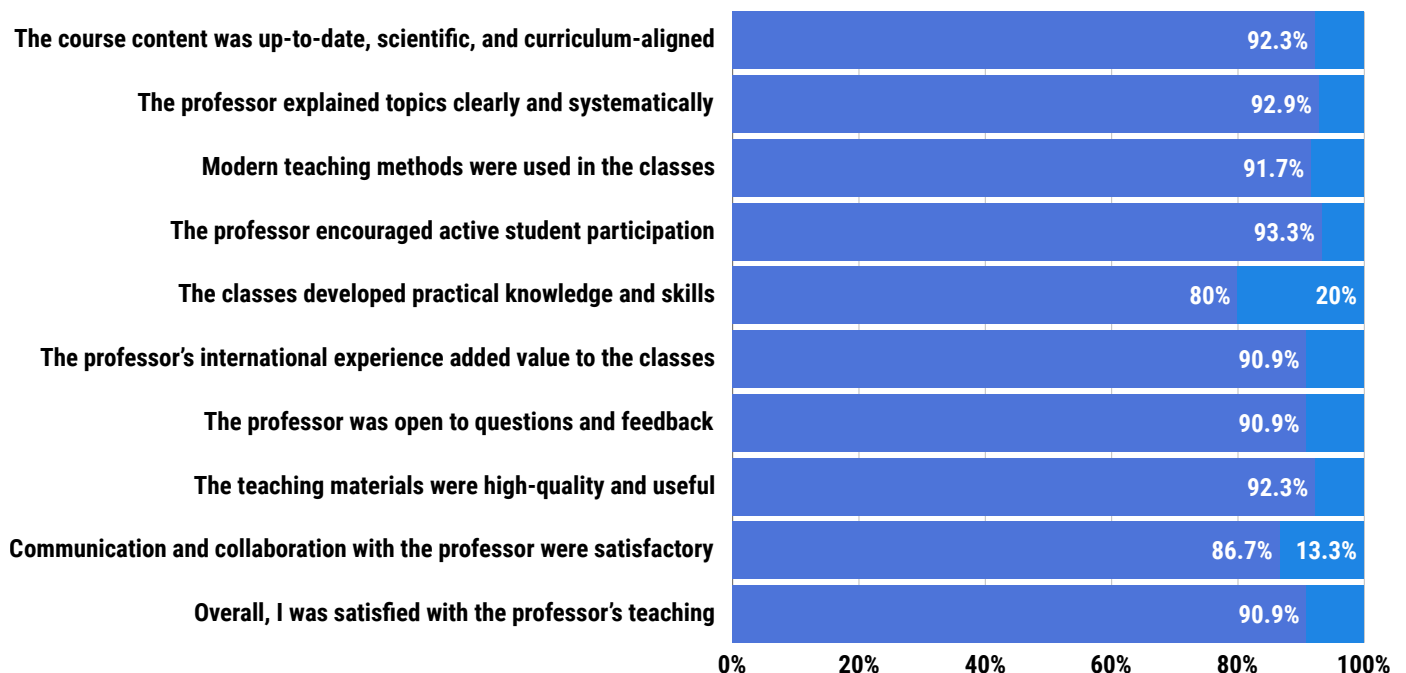
Participants: 60

"New Methods and Approaches in Foreign Language Teaching"



Within the framework of the International Training Month, Fabian Chavez conducted an interactive training session at the Faculty of Foreign Languages titled "New Methods and Approaches in Foreign Language Teaching" Delivered through face-to-face instruction, the training presented practical examples of how AI technologies can be effectively integrated into language learning processes. The session explored modern pedagogical approaches, personalized learning models, the role of AI in adaptive assessment systems, and the automation of instructional materials. Participants also gained hands-on insight into various platforms and tools that support the development of language skills through artificial intelligence.

● Strongly agree ● Agree



Prof. MAHMOOD ALDEEKI

Department of Arabic Language and Literature, Al al-Bayt University



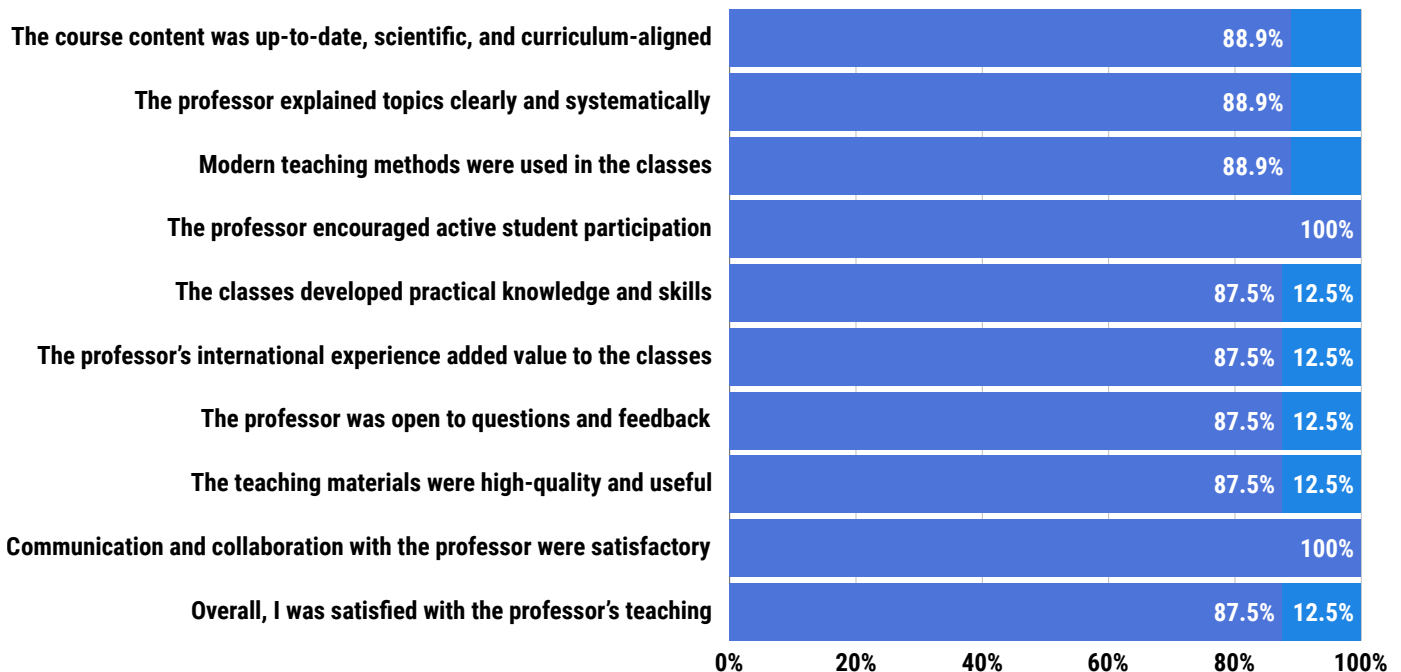
Prof. Mahmoud Mohammad Ramadan Aldeeki, a scholar from Jordan, conducted regular online professional development training sessions for departmental faculty members at NSU, held twice a week. The training aimed to enhance instructors' language proficiency, strengthen professional competencies, and support the adoption of modern pedagogical approaches and innovative methods in language teaching, with a strong emphasis on interactive and communicative practices.

In addition to these training activities, Prof. Aldeeki taught the courses "Pronunciation and Oral Communication Skills," "Reading Skills for Translators," and "Writing Skills for Translators" at the university.



In parallel, he conducted a joint research study with departmental faculty titled "Typological Features of Sentence Structure in Arabic and Azerbaijani and Their Comparative Analysis in the Translation Process." The research analyzed syntactic structures, sentence types, word order, and structural differences in both languages, examining their impact on translation practices. The study has been completed, and the findings have been systematically compiled.

● Strongly agree ● Agree





Prof. AHMET OCAK AKDEMİR

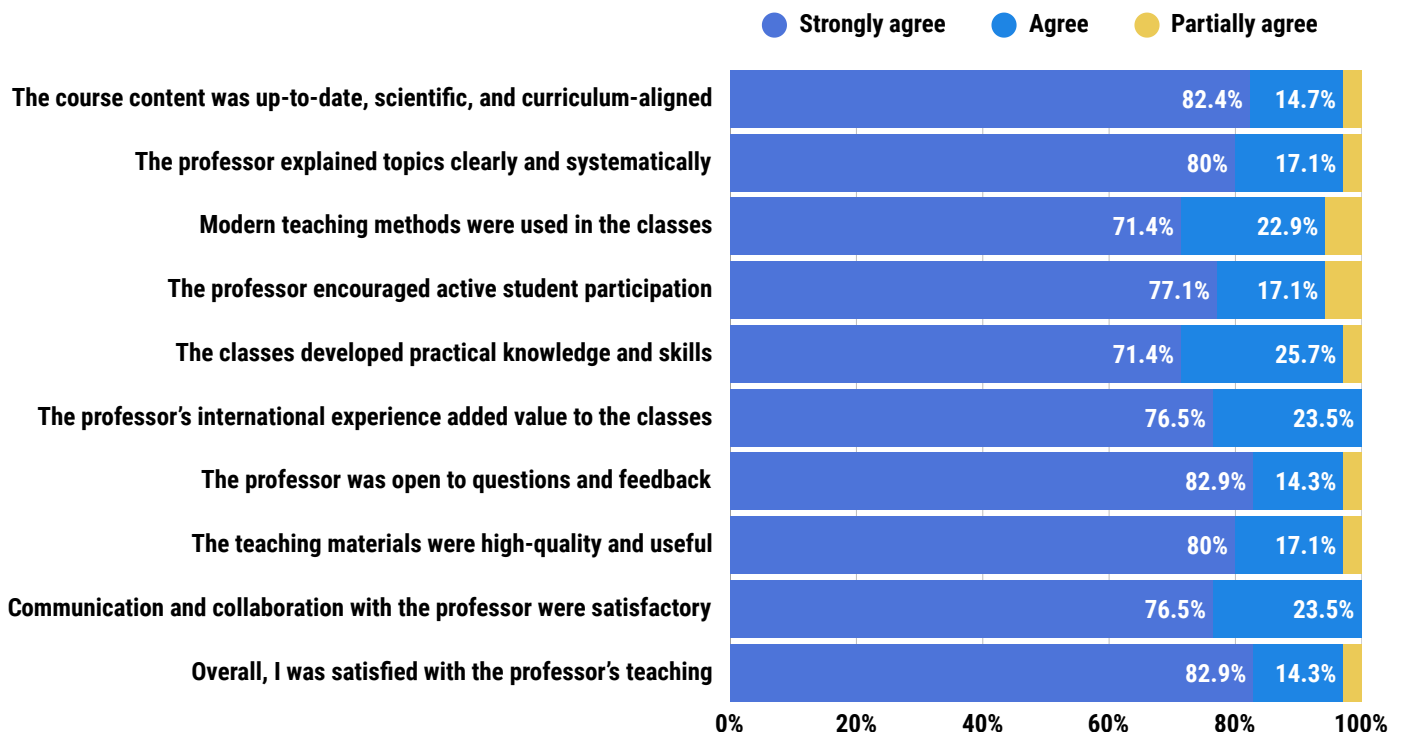
Department of Mathematics, Ağrı İbrahim Çeçen University



Prof. Ahmet Ocak Akdemir from Ağrı İbrahim Çeçen University was invited to Nakhchivan State University, where he delivered lectures and seminars in English across multiple faculties.

At the Faculty of Architecture and Engineering, he taught “Basic Mathematics” and “Calculus I” to first-year students of the Computer Engineering program. In addition, at the Faculty of Economics and Management, he taught “Probability, Algebra and Mathematical Analysis” to second-year students of the Economics program, both conducted in English. Alongside his teaching activities, Prof. Akdemir met with an academic research group and assigned research tasks within the framework

of a study titled “Solving Ostrowski-Type Integral Inequalities via a Modified Atangana–Baleanu Fractional Integral Operator.” The collaboration focuses on advanced mathematical analysis and fractional calculus, contributing to the development of theoretical research capacity at the university.





Prof. ERDAL BAY

Department of Educational Sciences, Gaziantep University

Prof. Erdal Bay is a distinguished scholar in the field of educational sciences, with extensive expertise in curriculum development, instructional design, and innovative teaching methodologies. His academic career at Gaziantep University focuses on advancing modern, research-based approaches to teaching and learning.

At Nakhchivan State University's Faculty of Pedagogy, Prof. Bay delivered a masterclass titled "Effective Teaching Methods in the Ecosystem of the Future." The session explored the evolving nature of education in the context of rapid technological, social, and methodological change. Prof. Bay discussed how future-oriented teaching requires adaptive learning environments, learner - centered strategies, and the integration of digital tools that promote engagement, critical thinking, and collaboration.



TRAINING

Participants: 71

"Effective Teaching Methods in the Ecosystem of the Future"





Prof. Erdal Bay also conducted an academic-theoretical seminar titled “Social and Philosophical Approaches in Education” at the Faculty of Pedagogy. In his presentation, he discussed the role of social and philosophical perspectives in modern education, the evolution of educational philosophy, and the importance of socially grounded approaches within pedagogical processes. The seminar continued in an interactive format, with both students and faculty engaging in dialogue. Prof. Bay comprehensively addressed the questions raised, offering deeper insights into contemporary educational thought and its practical relevance.

TRAINING

Participants: 66

“Social and Philosophical Approaches in Education”



In a separate session held at the Nakhchivan State University Graduate and Doctoral Center, Prof. Bay, representing Gaziantep University, delivered a presentation titled “Industry 4.0 and a New Education System for Qualified Human Resources.” He emphasized that future professionals must not only use advanced technologies but also actively participate in their design, development, and production, highlighting the growing role of human capital in managing and shaping technological transformation.

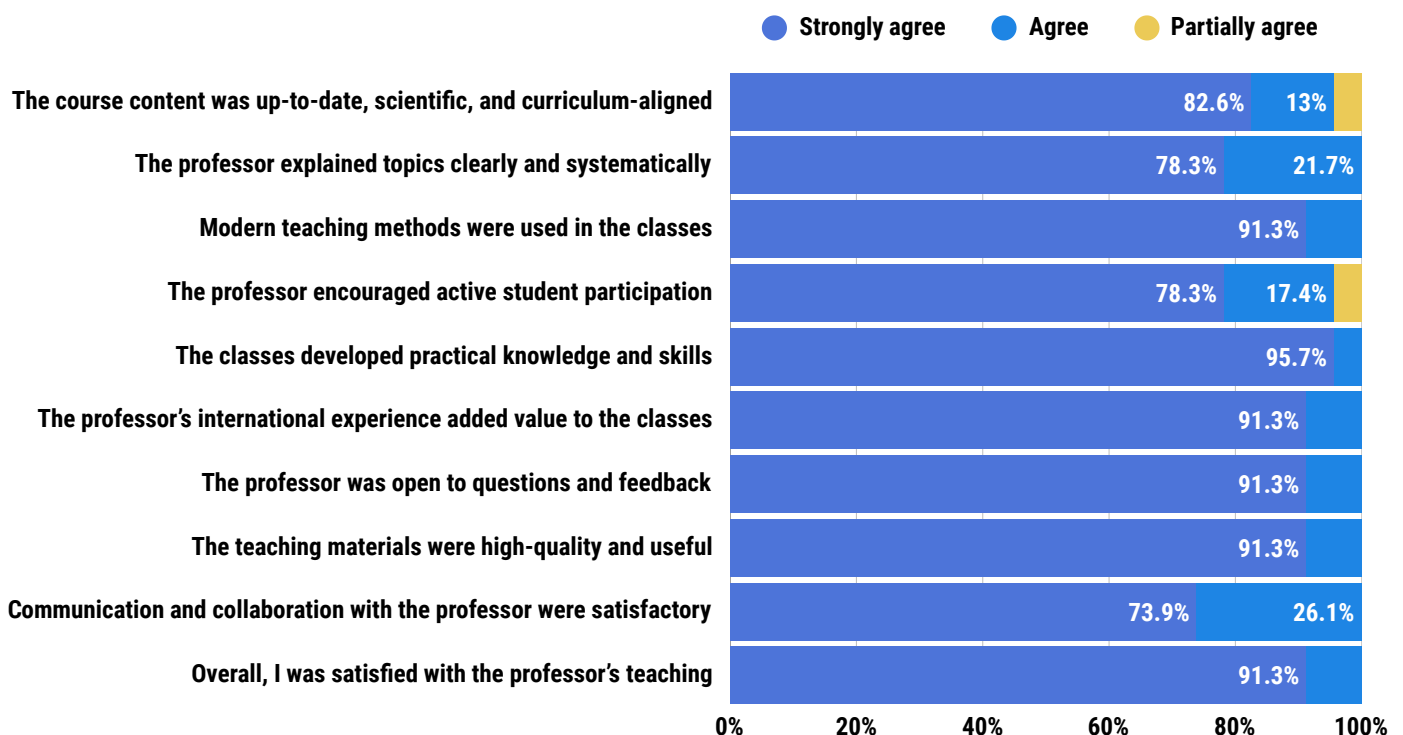
TRAINING

Participants: 87

“Industry 4.0 and a New Education System for Qualified Human Resources”



In addition to these activities, Prof. Erdal Bay taught the courses “Research Methods and Academic Ethics” and “Introduction to Education” at Nakhchivan State University. He is also conducting collaborative research with academic research groups on *technology-supported strategies for identifying similarities and differences* in pedagogy, as well as on *the effects of virtual reality use in psychological education on student achievement, conceptual learning, and spatial awareness*.





Prof. GÜLNUR SEVİM

Department of Professional Pharmaceutical Sciences, Ege University



Prof. Gülnur Sevin from Ege University, Faculty of Pharmacy, Department of Professional Pharmaceutical Sciences, carried out academic teaching and training activities at Nakhchivan State University.

At the Faculty of Medicine, she taught courses in "Pharmacology," contributing to students' understanding of drug mechanisms, therapeutic applications, and safe medication practices within clinical education.

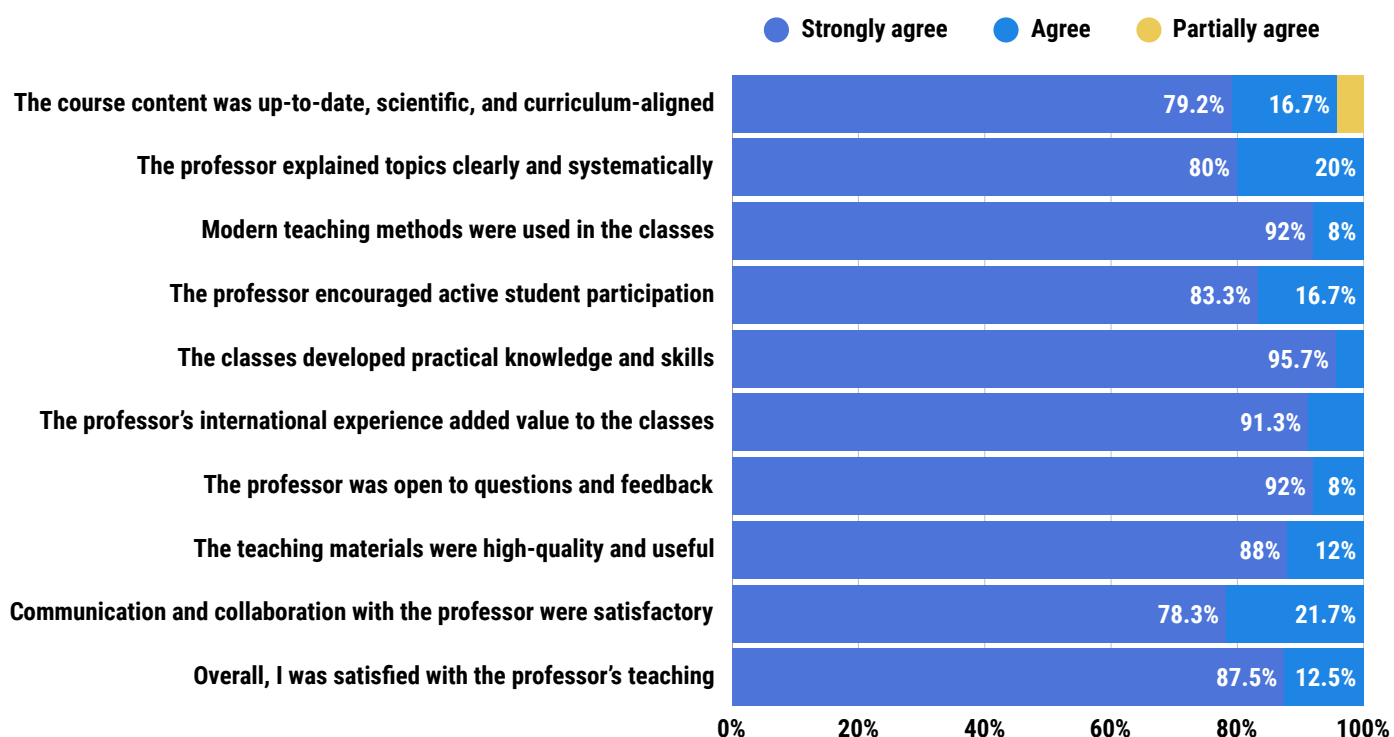
In addition, Prof. Sevin delivered a specialized training session titled "Rational Drug Use and Pharmacovigilance" at the Graduate and Doctoral Center of Nakhchivan State University. The training addressed the principles and importance of rational drug use, core concepts of pharmacovigilance, strategies for ensuring

drug safety, and systematic monitoring and reporting of adverse drug reactions. Particular emphasis was placed on preventing medication errors, implementing effective risk-reduction strategies, and enhancing awareness among healthcare professionals and the public. The session included practical recommendations and interactive discussions.





Prof. Sevin also conducted an online scientific webinar titled “The Scientific Role of the Pharmacist in Promoting Longevity and Delaying Aging.” The webinar explored the pharmacist’s role in evidence-based interventions, preventive healthcare, and interdisciplinary approaches aimed at healthy aging, highlighting current scientific perspectives and professional responsibilities in pharmaceutical practice.





Prof. SAVAŞ YILDIZ

Department of Clinical Sciences, Kafkas University



Prof. Dr. Savaş Yıldız, an expert in veterinary reproductive biotechnology, delivered a seminar titled "Application of Reproductive Biotechnology in Veterinary Medicine." He introduced faculty members and students to both classical and modern biotechnological methods used in contemporary veterinary research.

The seminar highlighted essential applications such as semen freezing, embryo transfer, cloning, sperm sexing, and intracytoplasmic sperm injection (ICSI), along with current advances in gene transfer and the development of transgenic animals. Prof. Yıldız's session provided a concise yet insightful overview of how these technologies are shaping modern veterinary practice and scientific investigations.

TRAINING

Participants: 66

"Application of Reproductive Biotechnology in Veterinary Medicine"



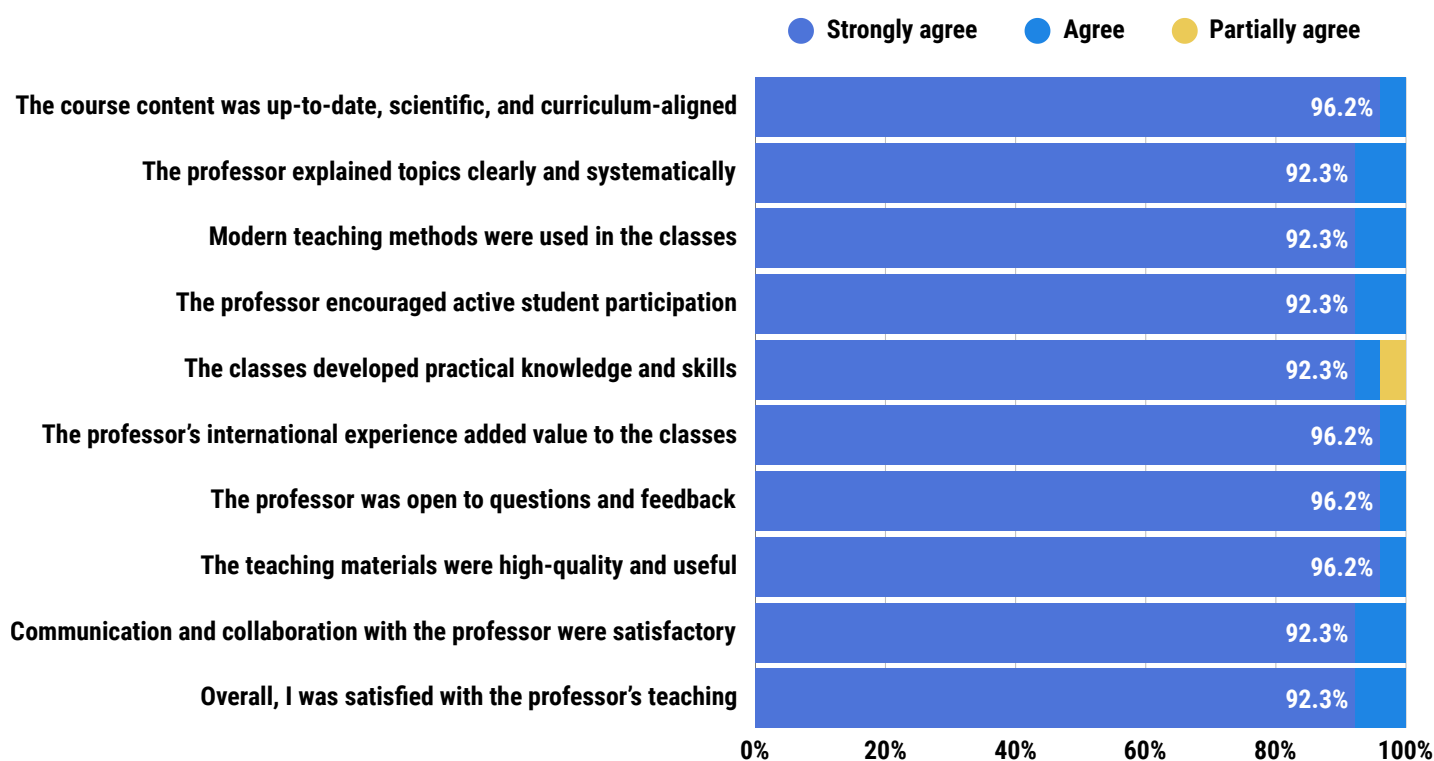
In addition to his seminar activities, Prof. Yıldız taught the course "Obstetrics" within the Veterinary Medicine program at the university.



He is also conducting a joint research study with NSU research groups titled “Determination of Reproductive and Spermatological Characteristics of Balbas Rams and Cryopreservation of Their Semen.” The research focuses on evaluating the reproductive potential of Balbas rams through a systematic analysis of key spermatological and reproductive parameters.

The study includes the careful selection of Balbas rams as animal material, measurement of testicular dimensions, and the collection of semen samples under controlled conditions. Fresh semen is analyzed to determine native spermatological parameters, followed by cryopreservation procedures to assess semen viability under long-term storage conditions. Post-thaw analyses are conducted to evaluate sperm motility, morphology, and functional integrity, and the obtained data are subjected to statistical analysis.

The findings of this research are expected to contribute to the advancement of reproductive biotechnology, support genetic resource conservation, and enhance breeding strategies in veterinary science, particularly in the context of sustainable livestock management.





Prof. FARUK YILDIRIM

Department of Geomatics Engineering, Karadeniz Technical University



Prof. Faruk Yıldırım delivered a training session at Nakhchivan State University titled “The Impact of Accreditation on Shaping the International Vision of Academic Units in Higher Education.” The training addressed the concept of international accreditation, its impact on academic structures and governance, and its role in strengthening universities’ global standing.

Based on institutional practices from Türkiye, the session introduced quality assurance and accreditation models applied by the Higher Education Quality Council (YÖKAK). Prof. Yıldırım emphasized the importance of internal quality assurance, strategic planning, continuous improvement, and evidence-based management in developing internationally oriented academic units.

The training underscored accreditation as a continuous process that supports institutional development and enhances academic culture, aligning with the university’s strategic goals of meeting international standards and increasing global competitiveness.

TRAINING

Participants: 32

“The Impact Mechanisms of Accreditation on Shaping the International Vision of Academic Units in Higher Education Institutions”

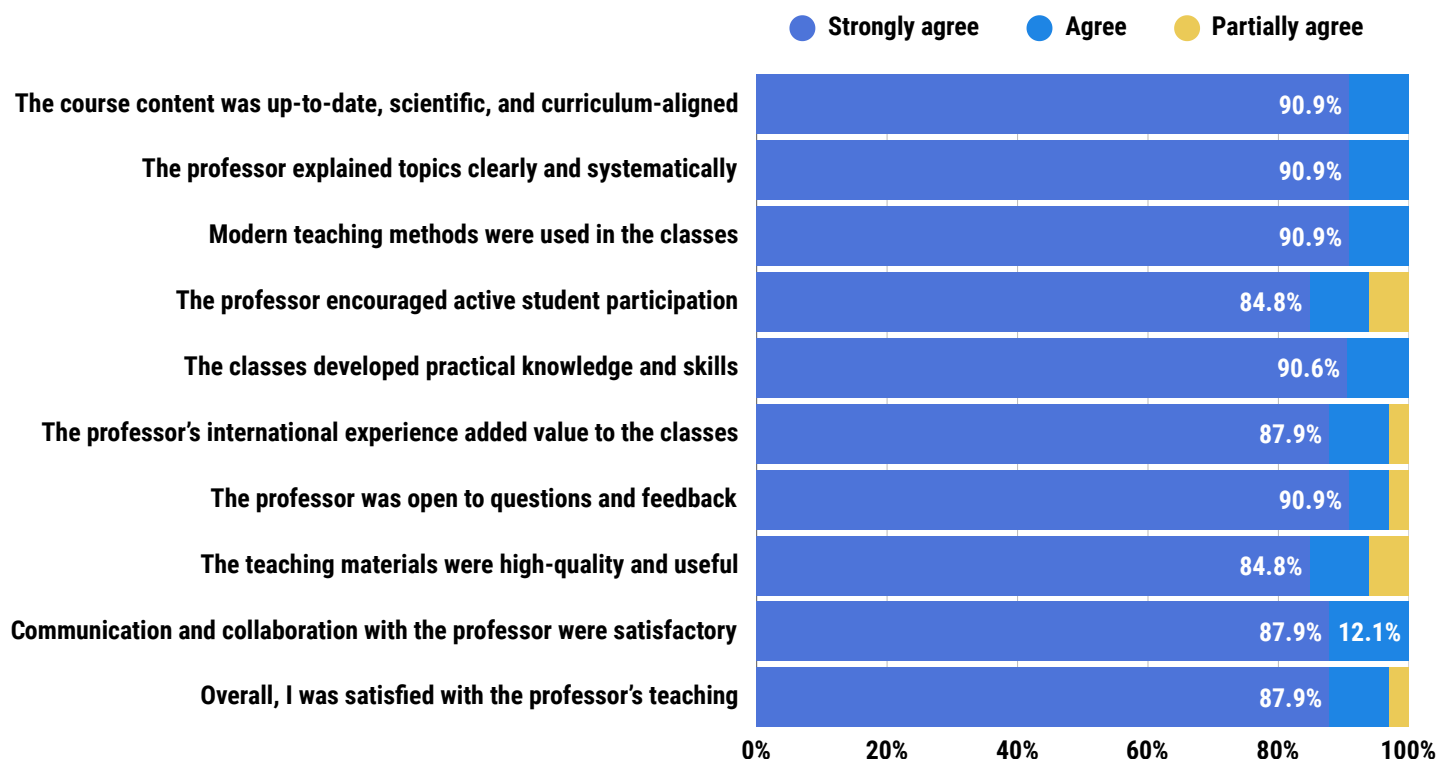




In addition to his training activities, Prof. Faruk Yildirim taught the courses “Geodesy and Cartography” and “Geodesy” at Nakhchivan State University. Alongside his teaching responsibilities, he is collaborating with the Geodesy and Cartography Research Group on a joint research project titled “Identification and Mapping of Landslide Zones in the Nakhchivan Autonomous Republic.”

The study focuses on analyzing the spatial characteristics and distribution patterns of landslide processes through the application of geodetic measurements and cartographic techniques. Within the research framework, landslide-prone areas are precisely identified and their coordinates determined, followed by the preparation of detailed thematic maps illustrating risk zones.

The expected outcomes of the study are anticipated to provide valuable scientific data for natural hazard assessment and to support evidence-based regional land-use planning, infrastructure development, and disaster risk management strategies within the region.





Prof. İSA ÖZAYDIN

Department of Clinical Sciences,
Kafkas University



Prof. İsa Özaydın from Kafkas University delivered a seminar at the Nakhchivan State University Faculty of Natural Sciences and Agriculture titled “A Fatal Threat in Sport Horses: Equine Exhaustion Syndrome.”

The seminar addressed critical health risks affecting sport horses, focusing on the causes, physiological mechanisms, and preventive approaches related to equine exhaustion syndrome within veterinary practice.

TRAINING

Participants: 66

“A Fatal Threat in Sport Horses: Equine Exhaustion Syndrome”



In addition to his seminar activities, Prof. Özaydın taught the course “Veterinary Surgery” within the Veterinary Medicine program at the university.

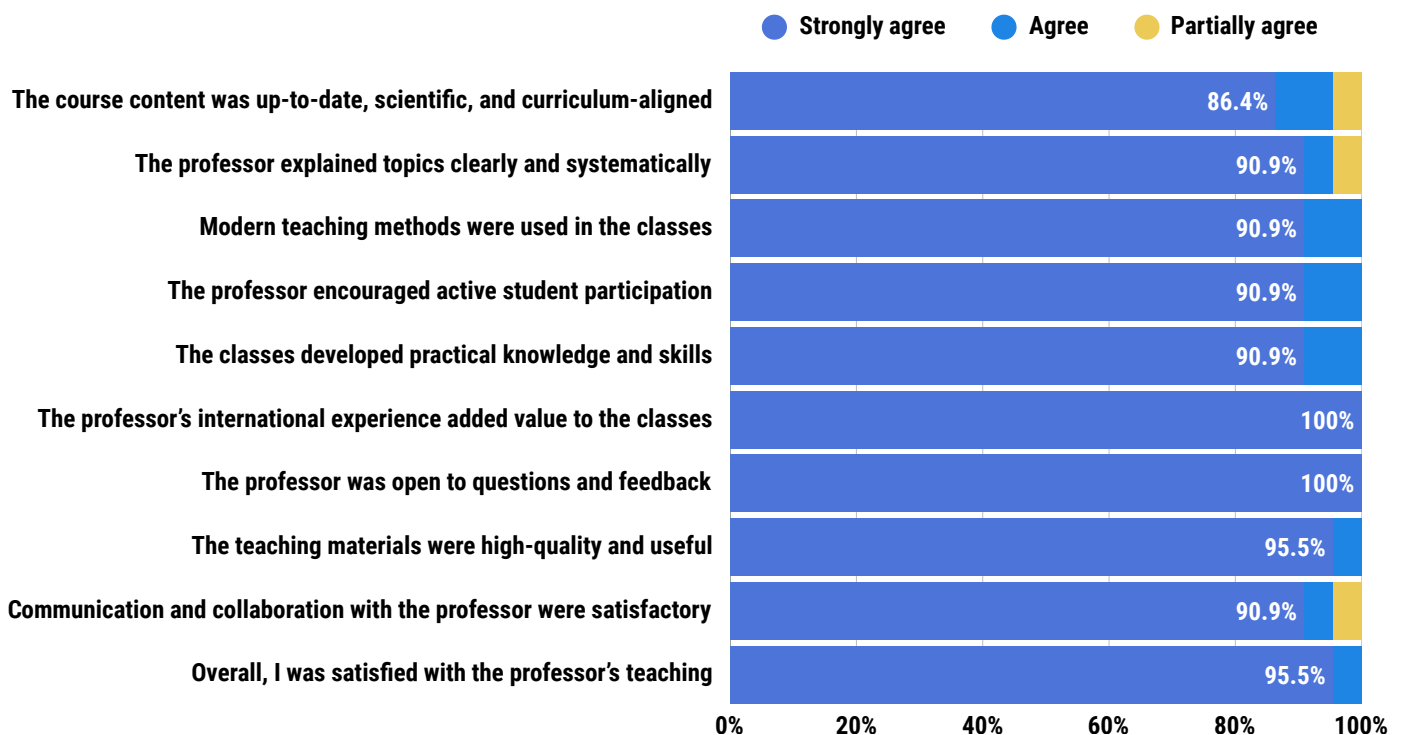


In addition to his seminar activities, Prof. İsa Özyaydın is involved in a research study titled “Foot Rot in Sheep: Contemporary Approaches to Pathogenesis, Treatment Strategies, and Preventive Measures.”

The research focuses on foot rot as one of the major infectious causes of lameness in sheep, a condition that significantly affects animal welfare and productivity worldwide. Particular emphasis is placed on the role of *Dichelobacter nodosus* in disease etiology, its interaction with *Fusobacterium necrophorum*, and environmental factors contributing to lesion development in the interdigital region and hoof tissue. The study addresses the negative impacts of the disease on feed intake, weight gain, reproductive performance, carcass quality, and overall farm economics.



Although foot rot is largely preventable, it remains a persistent and often chronic problem in many sheep production systems. The research highlights the need for flock-specific, multi-component control programs based on accurate diagnosis, targeted treatment, strategic vaccination, and long-term management practices, while also identifying knowledge gaps related to strain-specific vaccine efficacy, genetic resistance, and sustainable non-antimicrobial interventions.





Prof. FEVZİ KARSLI

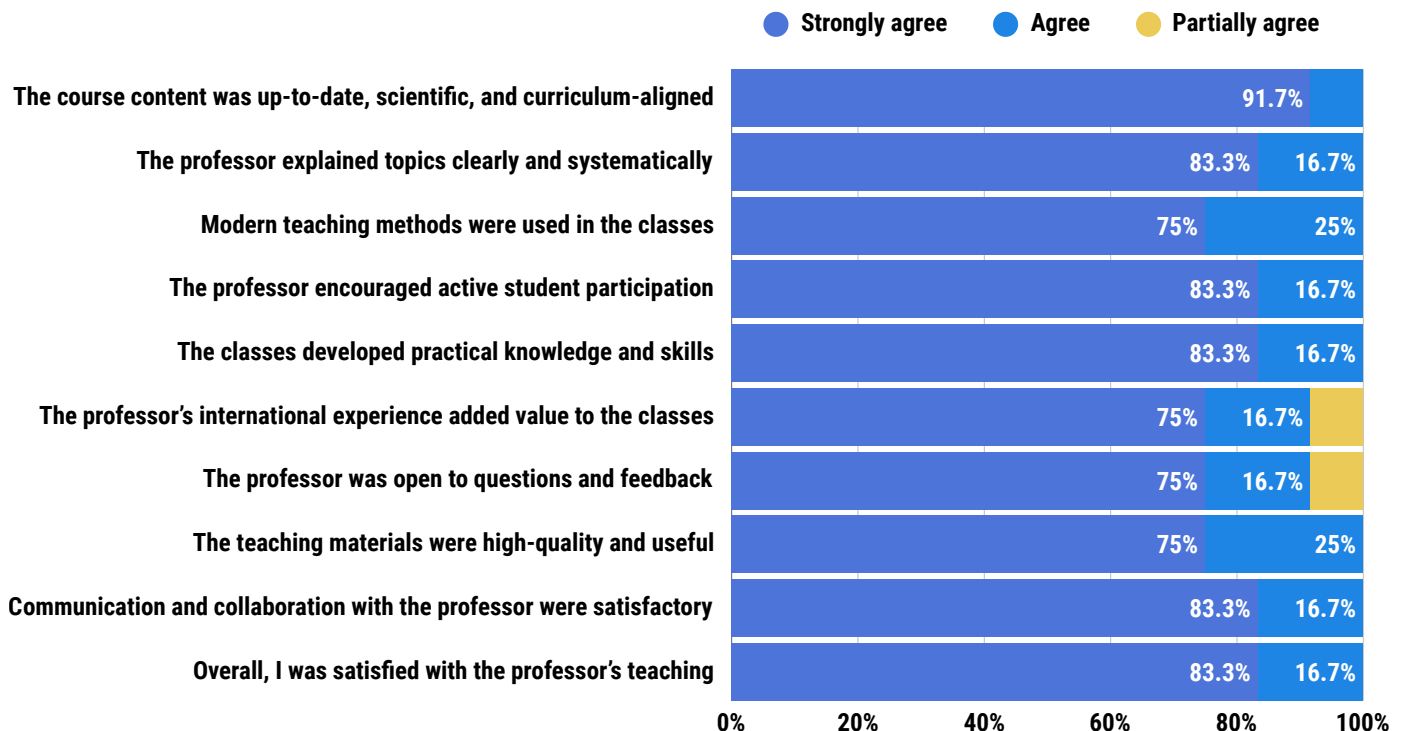
Department of Geomatics Engineering, Karadeniz Technical University



During the 2025–2026 academic year, the Department of Geography at Nakhchivan State University is carrying out joint research activities with Prof. Fevzi Karşlı from the Faculty of Engineering at Karadeniz Technical University.

Within the framework of the Photogrammetry Research Group, the research topic has been defined as “Analysis of Long-Term Changes in Agricultural Landscapes of the Nakhchivan Autonomous Republic Based on Satellite Imagery (Land Use / Land Cover – LULC Change Detection).” The study focuses on the spatial and temporal dynamics of agricultural landscapes through the use of modern satellite imagery and photogrammetric methods, aiming to scientifically assess long-term changes in land use and land cover.

In addition to his research collaboration, Prof. Karşlı taught the course “Photogrammetry” at the university.



Prof. CAVID ABDULLAZADE

Department of International Law, Ankara University

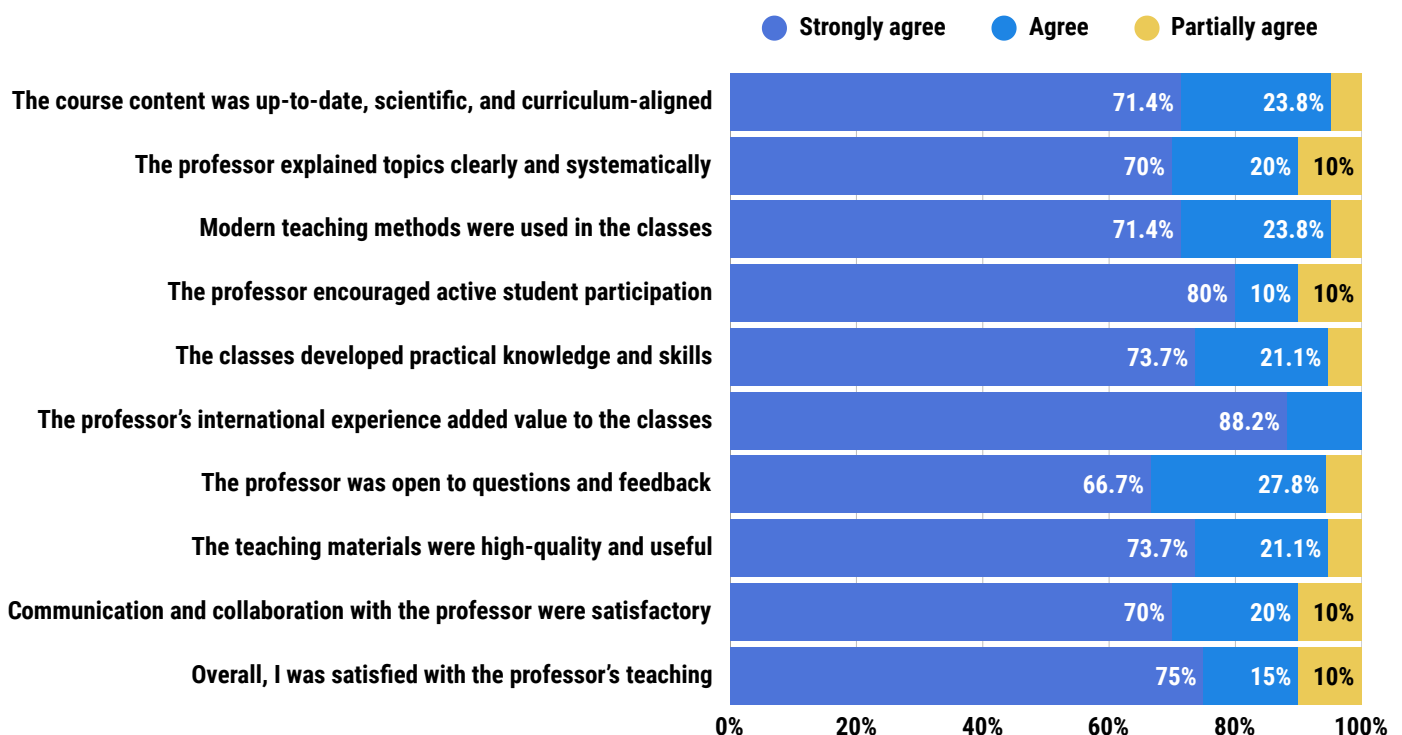


Prof. Cavid Abdullazade from the Ankara University, Department of International Law, carried out teaching activities at Nakhchivan State University.

Within the Department of General Law, he taught the course “Public International Law” to students of the Law program. The course covered the theoretical foundations and sources of international law, the legal status and rights of states, international organizations, and individuals, as well as the law of treaties and state responsibility. Special emphasis was placed on contemporary challenges in international law, including international security, humanitarian law, and dispute settlement mechanisms.



Through case-based discussions and comparative legal analysis, the course supported the development of students’ critical thinking and practical interpretation skills. The teaching activities contributed to strengthening students’ understanding of how international legal norms are applied in real-world contexts and their relevance to regional and global legal developments.





Prof. İBRAHİM GİRİTLİOĞLU

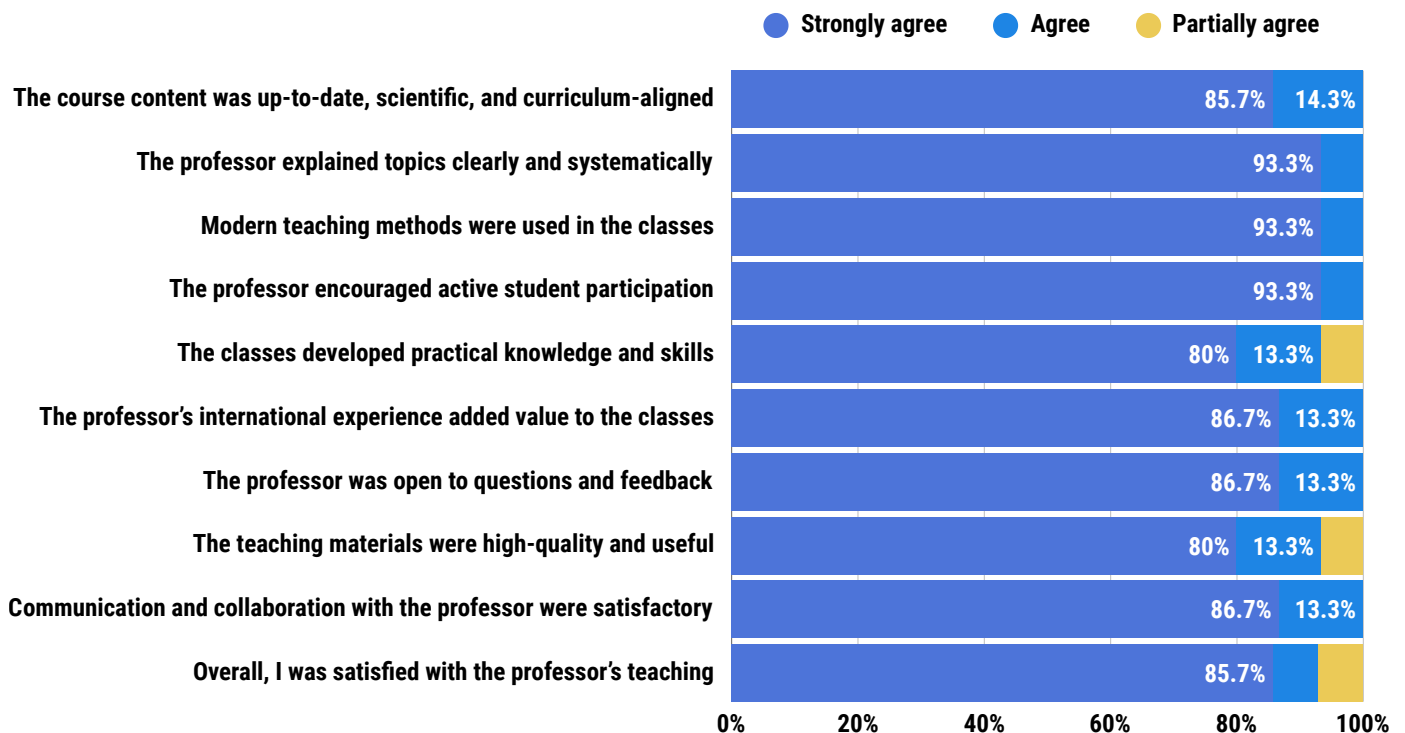
Department of Tourism Management, Gaziantep University



Prof. İbrahim Giritlioğlu from Gaziantep University, Department of Tourism Management, visited Nakhchivan State University and carried out academic activities within the Municipal and Tourism Department. During his visit, Prof. Giritlioğlu taught the courses “Service Operations,” “Rural Green Tourism,” and “Transportation in Tourism,” contributing to students’ professional knowledge in tourism management and sustainable tourism practices.

In parallel, a research group was established to support coordinated scientific research and joint academic collaboration. Within this framework, a study titled “Cultural Heritage

Elements of Nakhchivan and Students’ Level of Awareness about Them” is being conducted. The research aims to assess students’ awareness and understanding of Nakhchivan’s cultural heritage and to strengthen the integration of cultural heritage topics into tourism education.



Prof. HALİM KAZAN

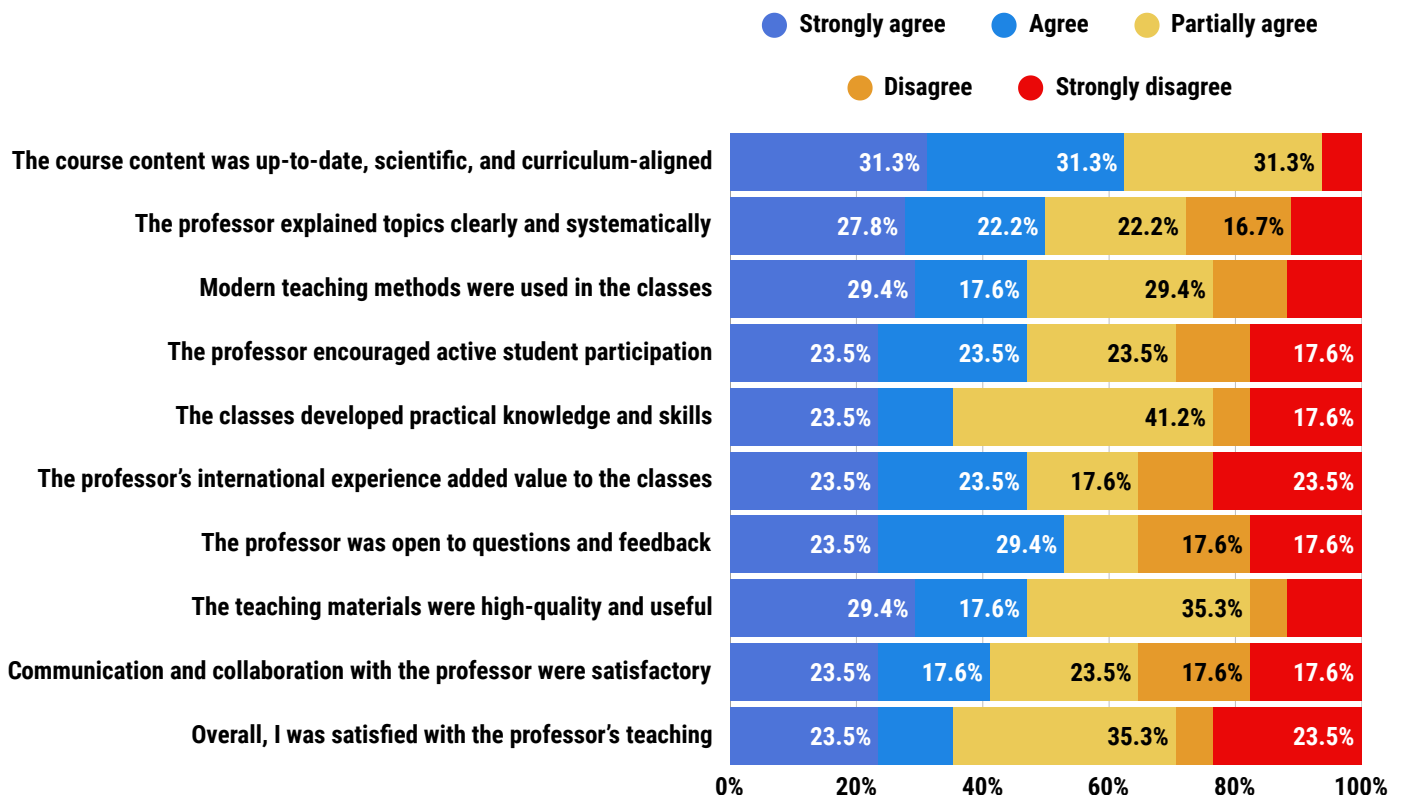
Department of Business Administration, Istanbul University



Prof. Halim Kazan from the Istanbul University, Faculty of Economics, Department of Business Administration, carried out teaching activities at Nakhchivan State University.

Within the Faculty of Economics and Management, he taught the course “Digital Marketing” to students of the Marketing program. The course focused on digital marketing strategies, online consumer behavior, social media marketing, and data-driven decision-making, enabling students to understand contemporary marketing practices in a rapidly evolving digital environment.

Through applied examples and strategic analysis, the course enhanced students’ competencies in planning and managing digital marketing activities aligned with modern business needs.





Prof. MAHMUT CÜNEYT YENİGÜN

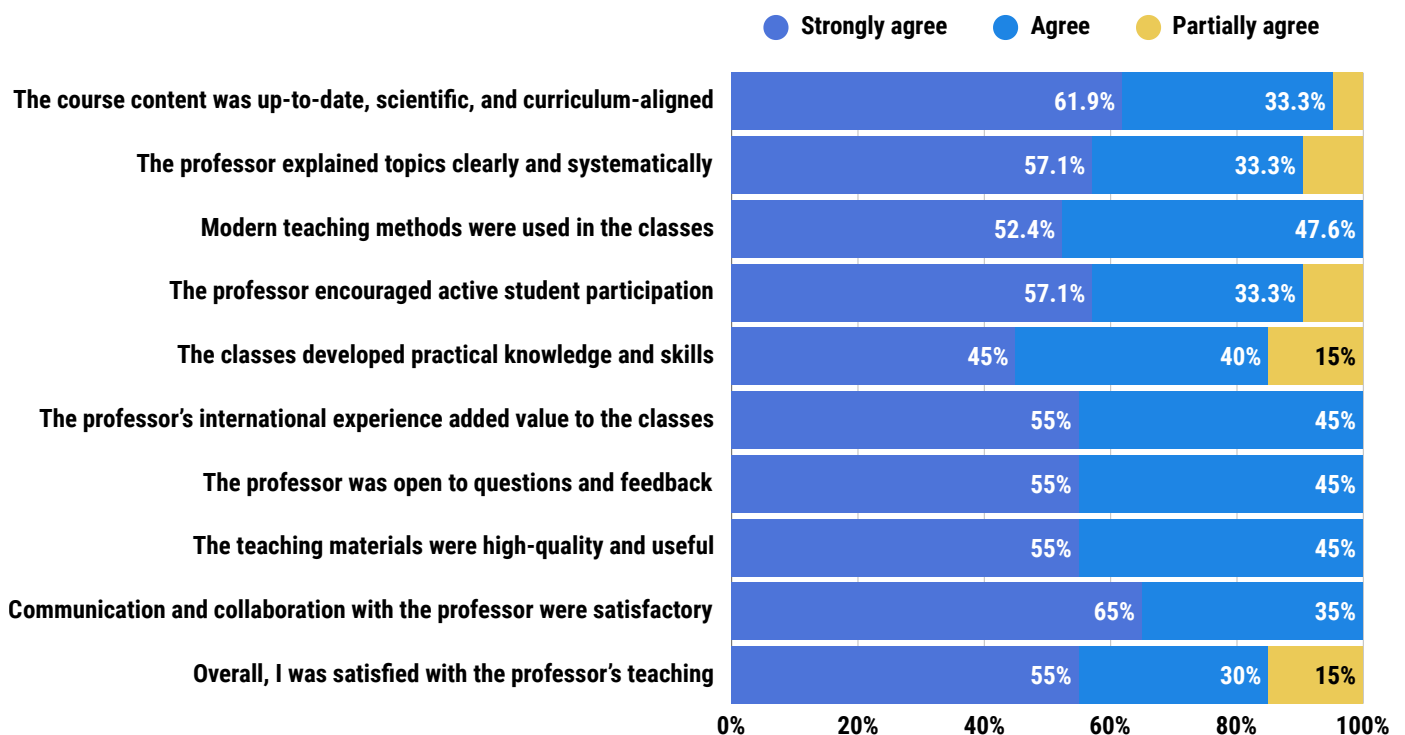
Department of Political Science and International Relations, Istanbul University



Prof. Mahmut Cüneyt Yenigün from the Istanbul University, Faculty of Economics, Department of Political Science and International Relations, carried out teaching activities at Nakhchivan State University.

Within the Department of International Relations, he taught the courses “International Security” and “Modern Conflicts and the Peace Process” to students of the International Relations program. The courses examined major theories of international security, traditional and non-traditional security threats, regional and global conflict patterns, and the underlying causes of contemporary conflicts.

In addition, the courses addressed peace processes, conflict resolution mechanisms, and post-conflict reconstruction, with particular attention to diplomacy, international organizations, and multilateral frameworks. Through case studies and comparative analysis, students developed a deeper understanding of current international security challenges and the dynamics of modern conflicts in the global system.



Prof. MAHMUT HIZIROĞLU

Department of Business Administration, Istanbul University



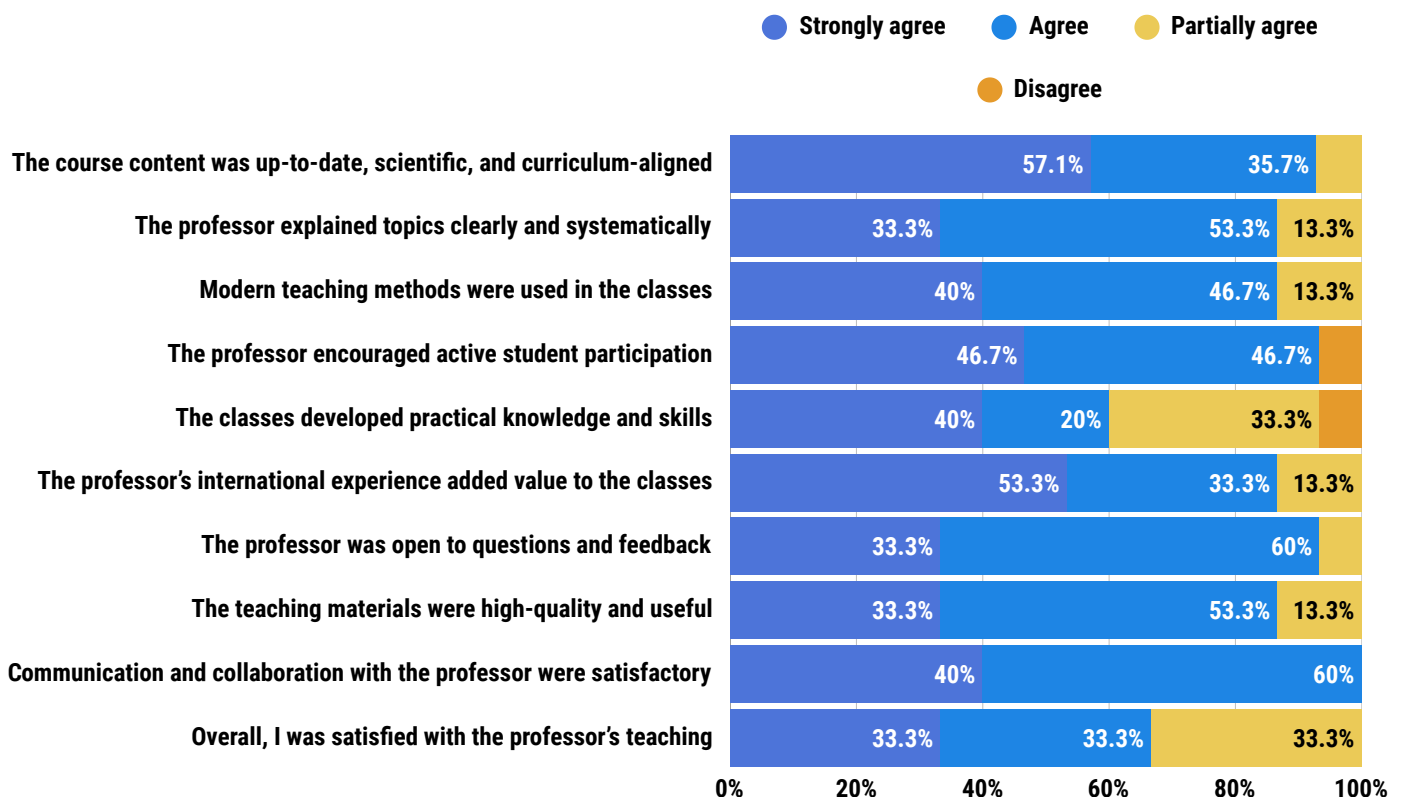
Prof. Dr. Mahmut Hızıroğlu from the Istanbul University, Faculty of Economics, Department of Business Administration, carried out teaching activities at Nakhchivan State University.

He taught the course “Strategic Management” to students of the International Relations program and “International Management” to students of the Management program. The courses addressed core concepts of strategic planning, competitive strategy, organizational analysis, and leadership in complex environments.

In addition, the courses examined global business environments, cross-cultural management, and decision-making processes in international organizations.



Through case-based learning and applied discussions, students gained insight into strategic thinking and managerial practices required in an increasingly interconnected global context.





Prof. ASLI BEYHAN ACAR

Department of Aviation Psychology, Istanbul University

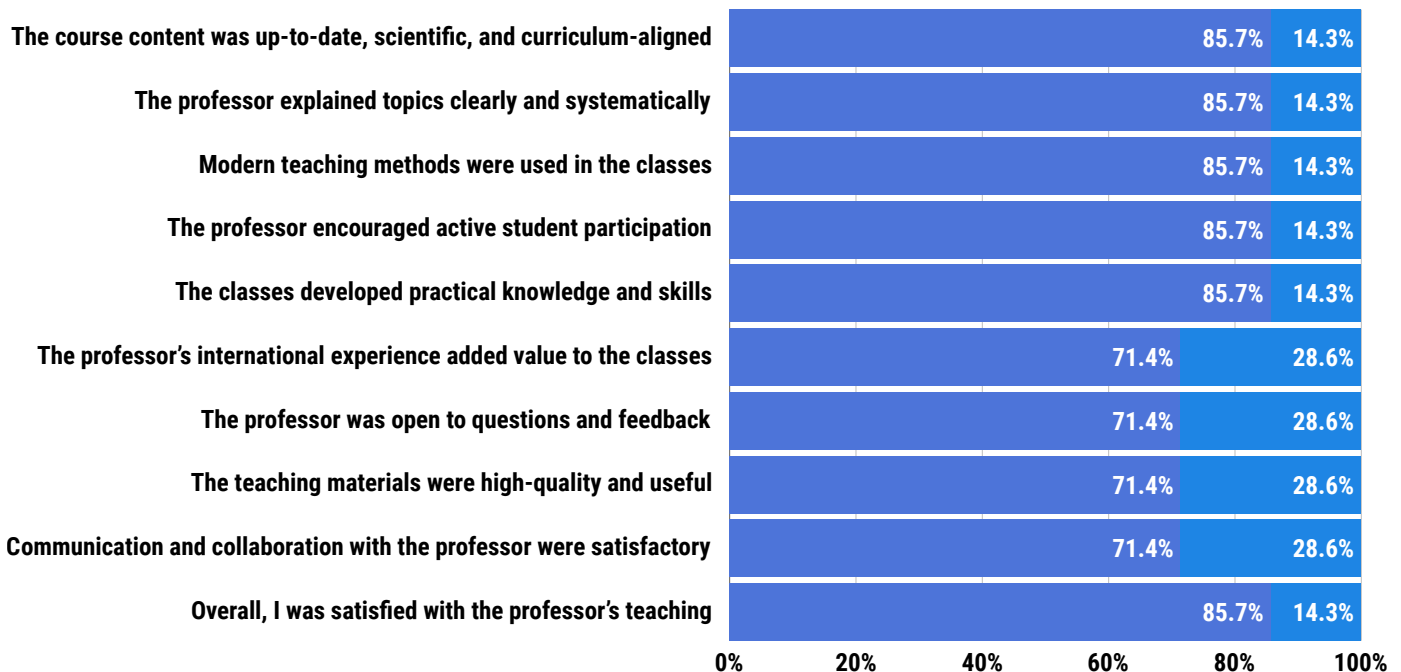


Prof. Asli Beyhan Acar from the Istanbul University, Aviation Psychology Research Institute, Department of Aviation Psychology, carried out teaching activities at Nakhchivan State University.

At the Faculty of Economics and Management, she taught the course “Strategic Partnership in Regional Governance” to students of the Management program. The course focused on strategic partnership models in regional governance, cooperation mechanisms between public and private stakeholders, and the role of strategic alliances in regional development processes.

The course also addressed decision-making dynamics, leadership, and coordination in multi-actor governance structures. Through analytical discussions and applied examples, students developed a deeper understanding of how strategic partnerships contribute to effective regional management and sustainable socio-economic development.

● Strongly agree ● Agree



Prof. KUTLUK KAĞAN SÜMER

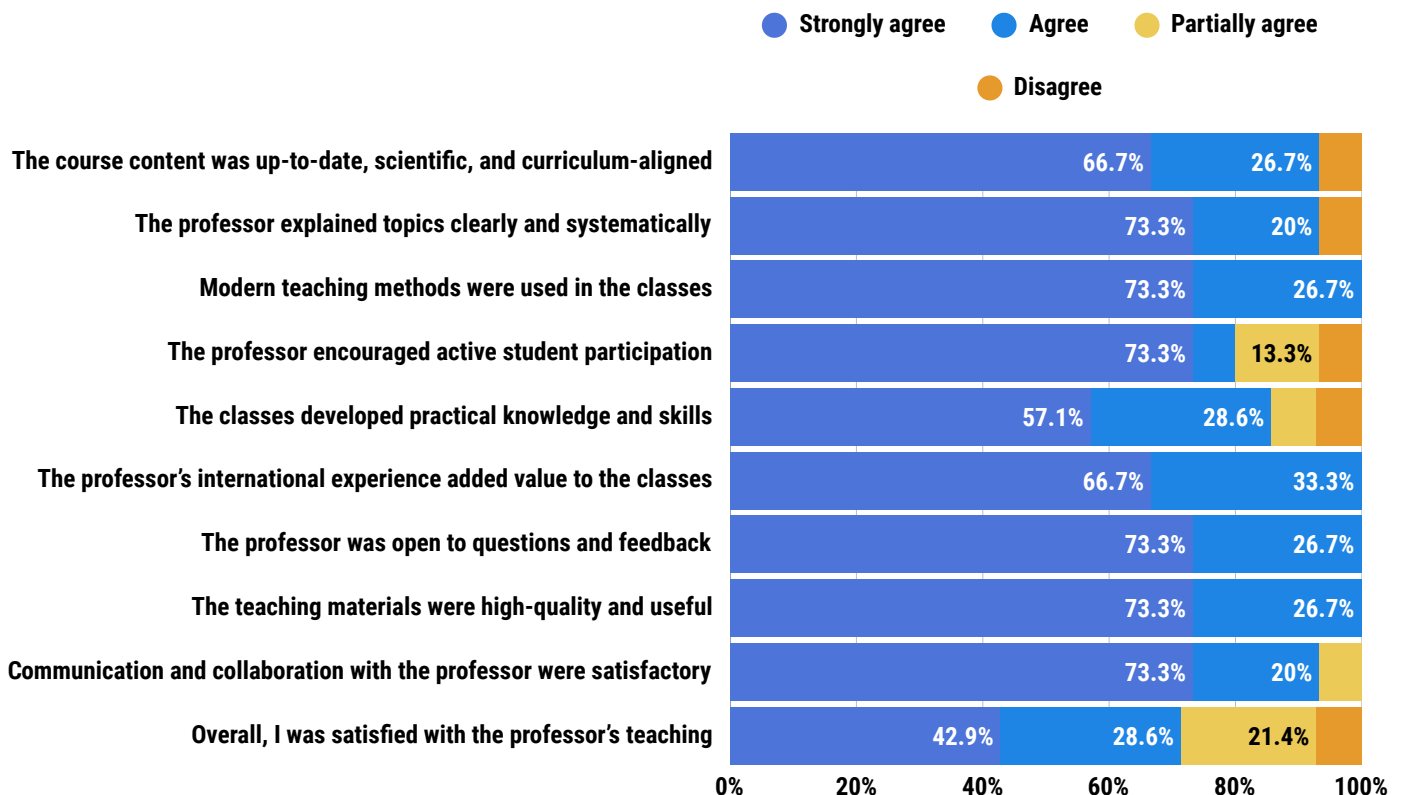
Department of Econometrics, Istanbul University



Prof. Kutluk Kağan Sümer from the Istanbul University, Department of Econometrics, was involved in the teaching process at Nakhchivan State University.

He taught the course “Econometrics” to third-year students of the Economics program, delivered in English. The course focused on econometric theory and applied modeling techniques, supporting students’ analytical skills in quantitative economic analysis.

Within the framework of a research group, Prof. Sümer also conducted a joint study titled “Econometric Modeling of Defense Expenditures and Growth Expenditures.” The research examined the relationship between defense spending and economic growth using econometric models, contributing to empirical analysis in the field of public economics and defense economics.





Prof. AYSEL ERSOY

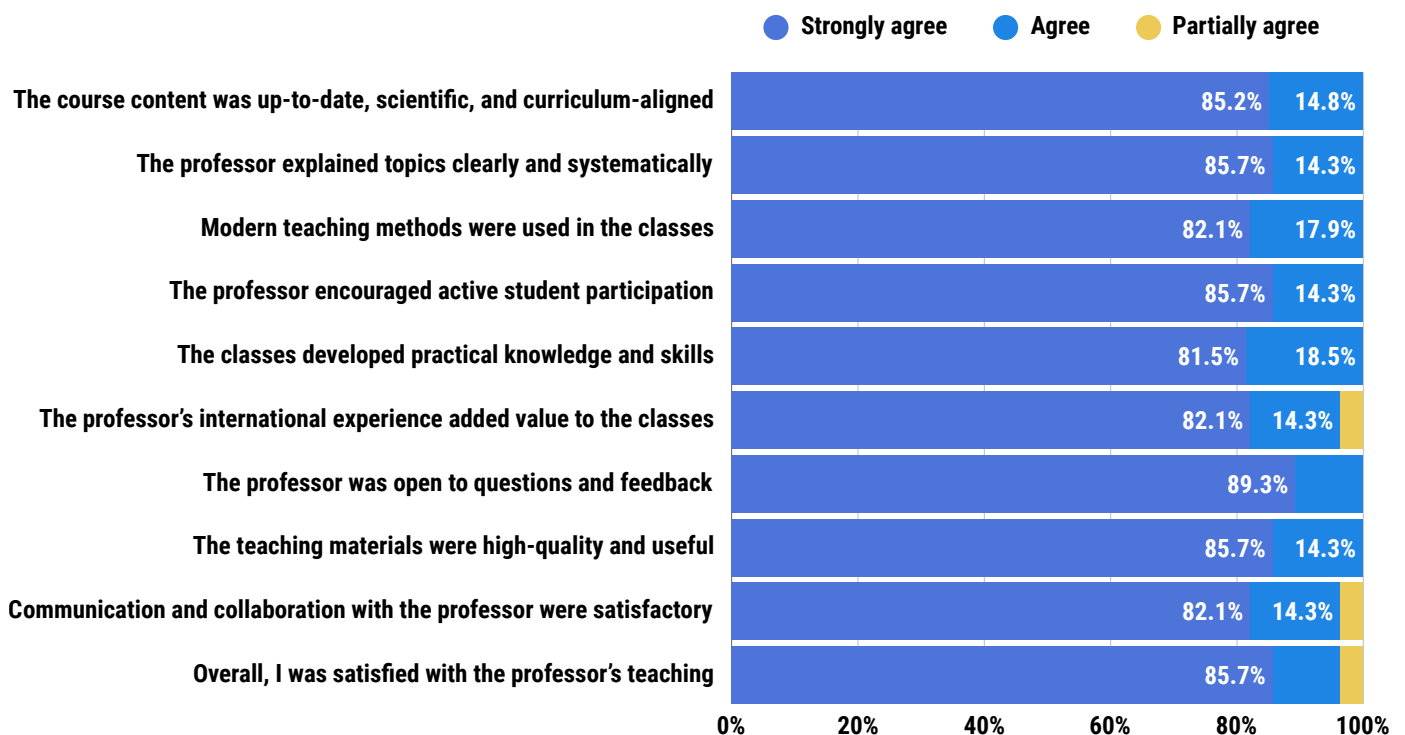
Department of Electrical and Electronics Engineering, Istanbul University-Cerrahpaşa



Prof. Aysel Ersoy from Istanbul University-Cerrahpaşa, Faculty of Engineering, Department of Electrical and Electronics Engineering, carried out teaching activities at Nakhchivan State University.

At the Faculty of Architecture and Engineering, she was involved in the teaching of students enrolled in Process Automation Engineering, Electrical and Electronics Engineering, and Computer Engineering programs, including dual-degree (double diploma) tracks. Prof. Ersoy taught the courses “Digital Electronics,” “Digital Electronics I,” “Digital Electronics and Programmable Logic Circuits,” and “Mathematics for Computer Science.”

Through these courses, students gained both theoretical foundations and applied skills in digital systems, programmable logic design, and the mathematical principles underlying computer science. The teaching activities contributed to strengthening students’ competencies in modern engineering education aligned with international academic standards.



Prof. ATAKAN ÖNGEN

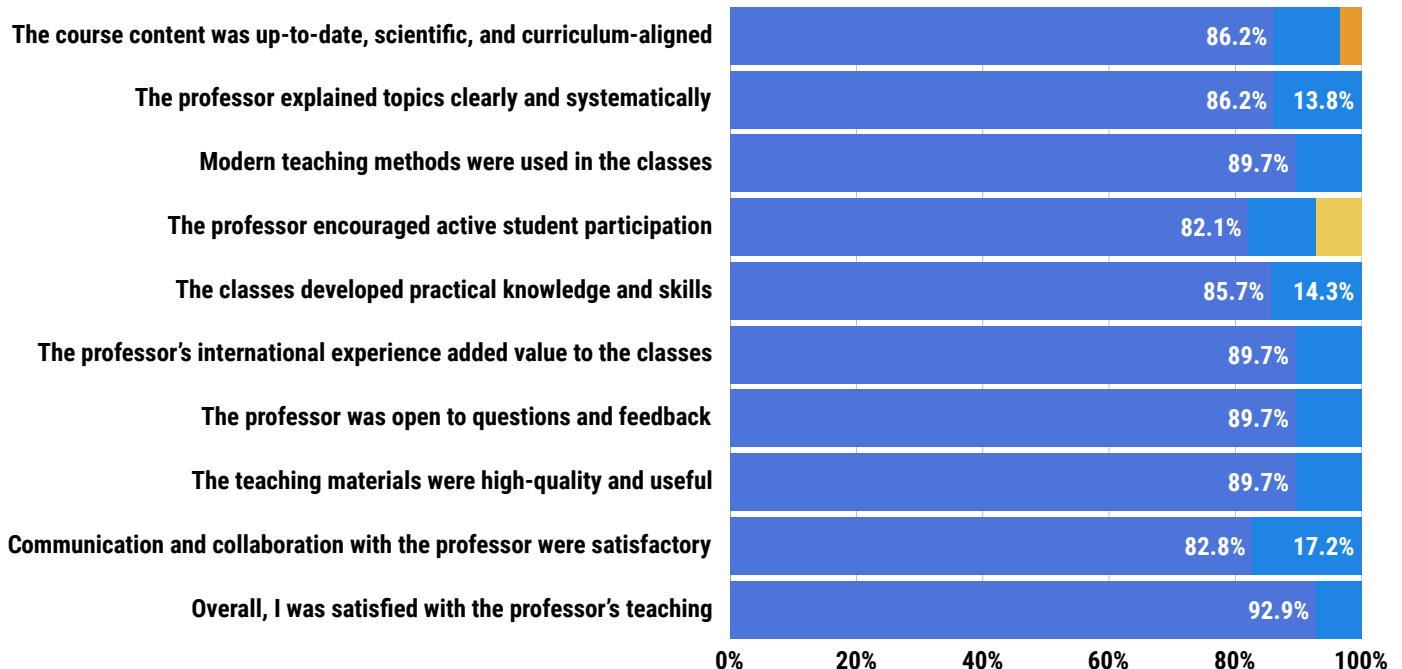
Department of Environmental Engineering, Istanbul University-Cerrahpaşa



Prof. Atakan Öngen, representing Istanbul University-Cerrahpaşa, Faculty of Engineering, Department of Environmental Engineering, took part in academic teaching activities at Nakhchivan State University.

Within the Faculty of Architecture and Engineering, he contributed to the education of students enrolled in Ecological Engineering programs. His teaching portfolio included the courses “Wastewater Treatment” and “Soil Reclamation, Rehabilitation, and Environmental Fundamentals” which focused on sustainable water management, soil restoration processes, and environmental protection principles.

Through an integrated approach combining theoretical knowledge with applied perspectives, the courses enhanced students’ understanding of contemporary environmental engineering challenges and ecological sustainability practices.





Prof. ÖMER KÜÇÜKBASMACI

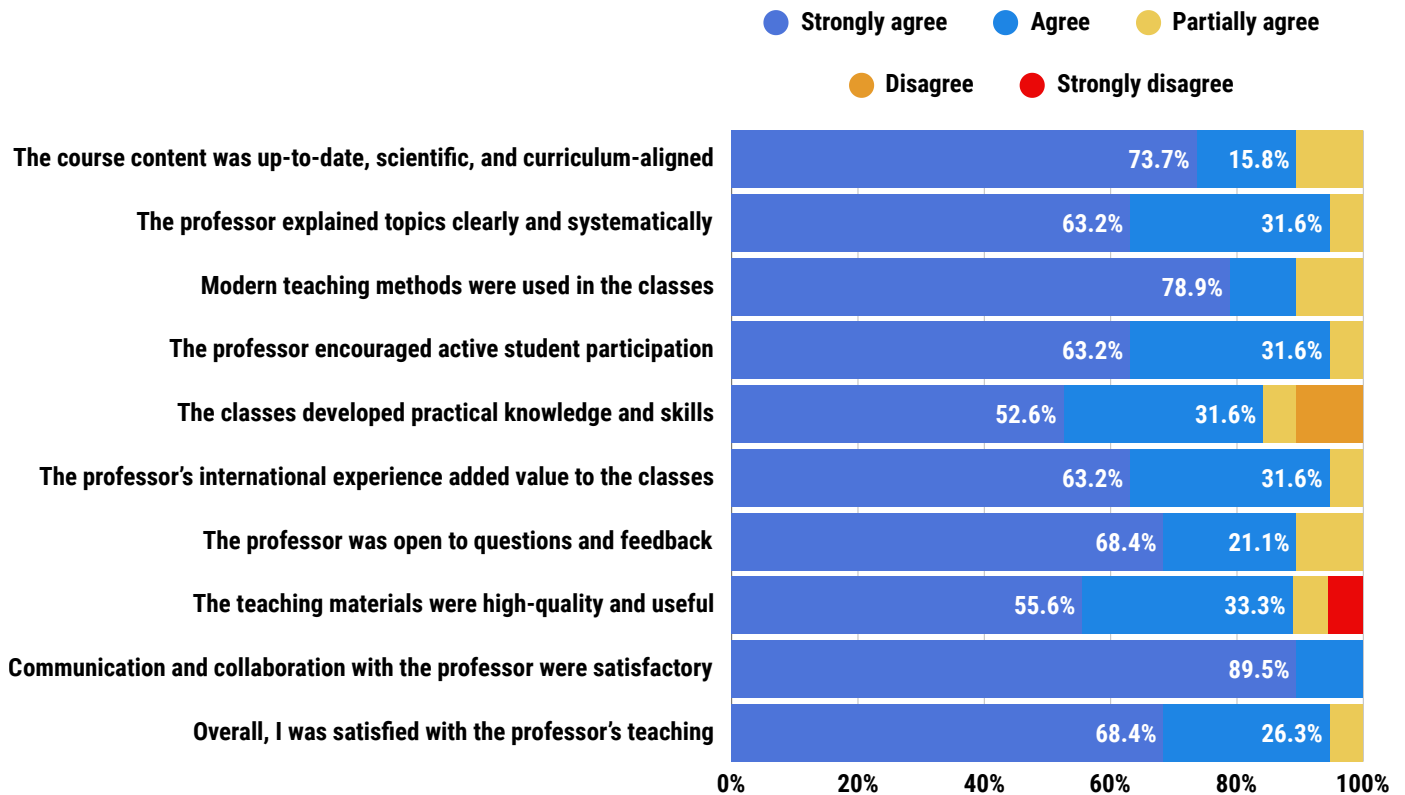
Department of Basic Medical Sciences, Istanbul University-Cerrahpaşa



Prof. Ömer Küçükbasmacı from Istanbul University-Cerrahpaşa, Cerrahpaşa Faculty of Medicine, Department of Basic Medical Sciences, took part in teaching activities at Nakhchivan State University.

At the Faculty of Medicine, he contributed to the education of students enrolled in the English-taught Medicine program, including SABAH groups. Prof. Küçükbasmacı taught the courses “Parasitology” and “Medical Microbiology and Immunology,” focusing on the biological mechanisms of infectious agents, host-pathogen interactions, and immune system responses.

Through these courses, students developed a solid foundation in basic medical sciences, supporting their understanding of disease mechanisms and clinical applications within modern medical education.



Prof. MEHMET SARPER ERDOĞAN

Department of Internal Medical Sciences, Istanbul University-Cerrahpaşa



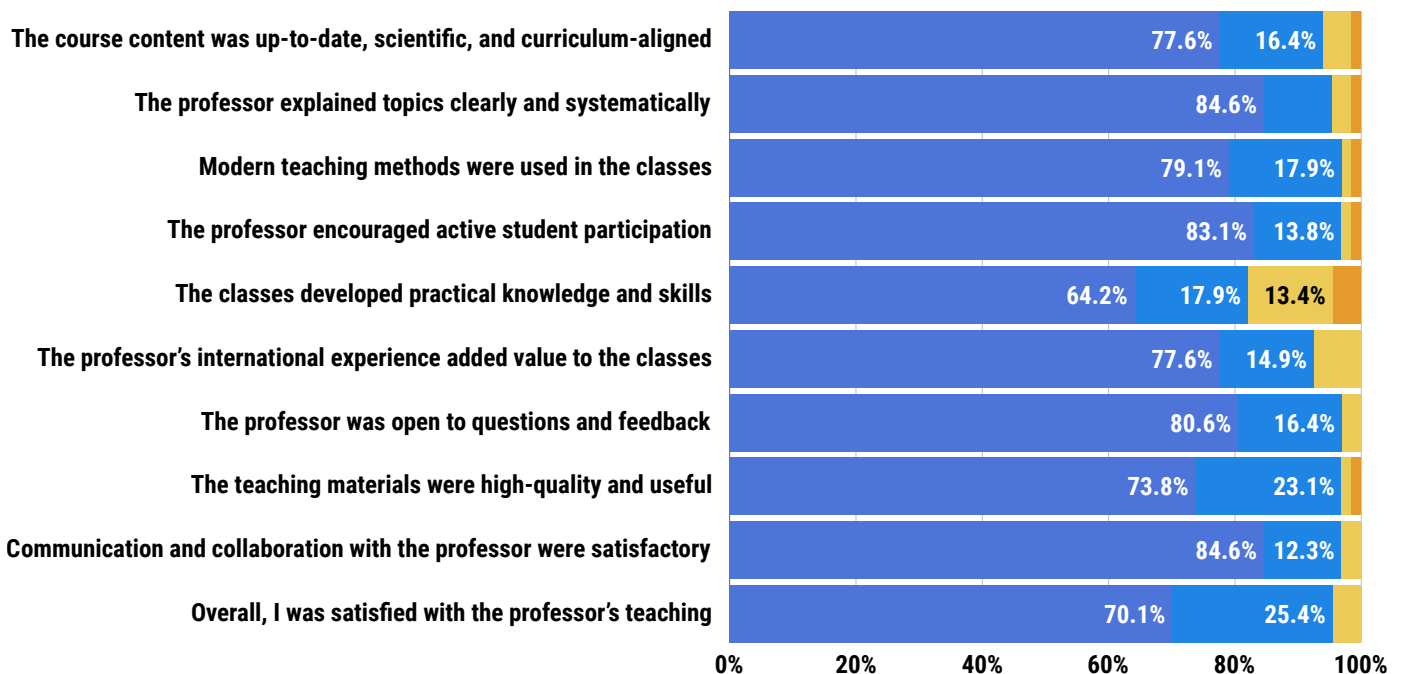
Prof. Mehmet Sarper Erdoğan from Istanbul University-Cerrahpaşa, Cerrahpaşa Faculty of Medicine, Department of Internal Medical Sciences, participated in academic teaching activities at Nakhchivan State University.

At the Faculty of Medicine, he delivered courses to students of the Medicine program taught in English, including SABAH groups. His teaching responsibilities covered "Human Anatomy and Medical Terminology," "Physiotherapy and Medical Rehabilitation," and "First Aid."

These courses aimed to strengthen students' foundational medical knowledge, clinical terminology, and practical skills essential for medical education and healthcare practice. Through structured instruction and applied perspectives, Prof. Erdoğan contributed to enhancing students' preparedness for clinical and multidisciplinary medical training.



● Strongly agree ● Agree ● Partially agree
● Disagree





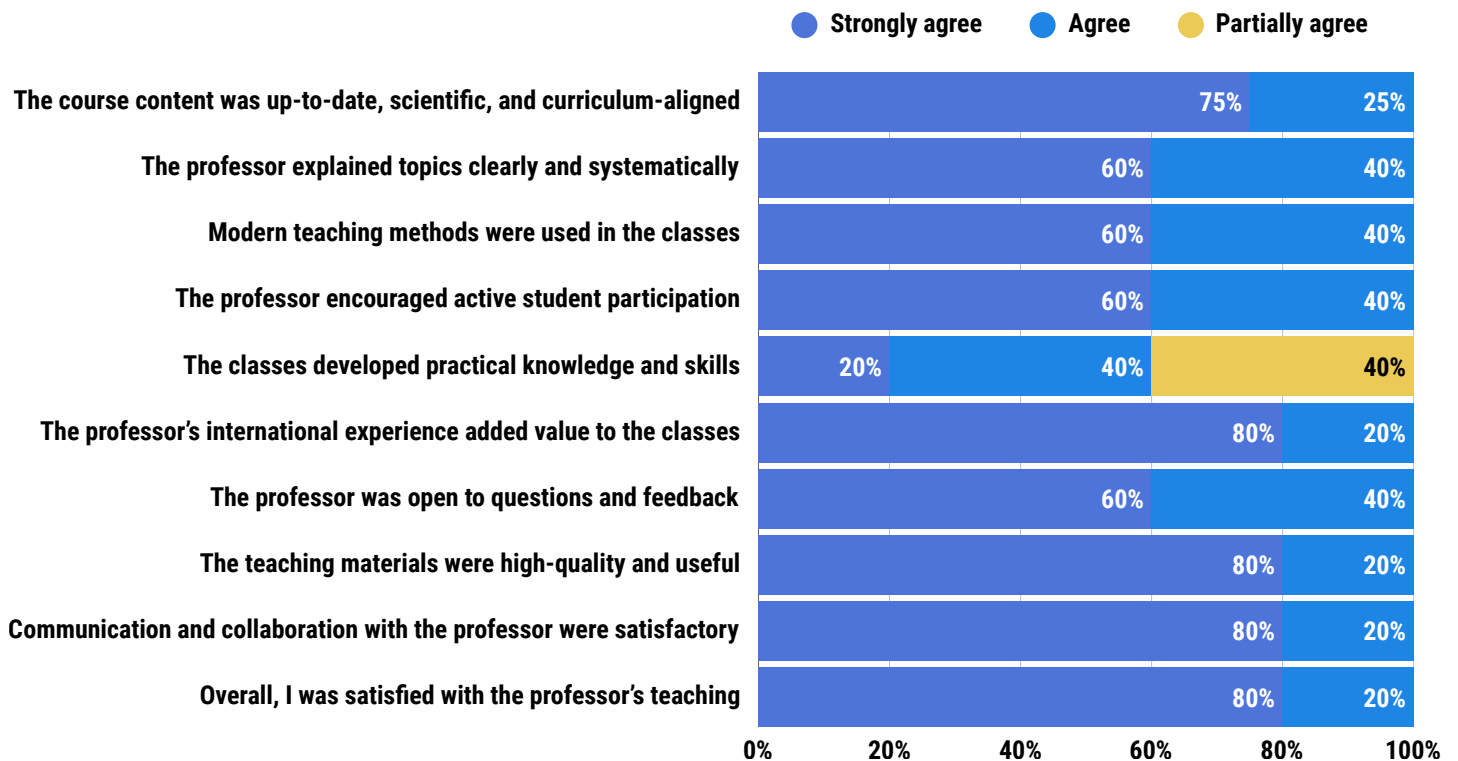
Prof. TÜLİN ÖZTÜRK

Department of Surgical Medical Sciences, Istanbul University-Cerrahpaşa



Prof. Tülin Öztürk from Istanbul University-Cerrahpaşa, Cerrahpaşa Faculty of Medicine, Department of Surgical Medical Sciences, took part in academic teaching activities at Nakhchivan State University.

Within the Faculty of Medicine, she delivered the course “Pathology” to students of the SABAH groups. The course addressed the etiology and pathogenesis of diseases, morphological changes at cellular and tissue levels, and their clinical implications. Through case-oriented discussions and integrated medical perspectives, students enhanced their understanding of diagnostic processes and the role of pathology in clinical decision-making.



Prof. ERCÜMENT KARASULU

Department of Pharmaceutical Technology, Ege University

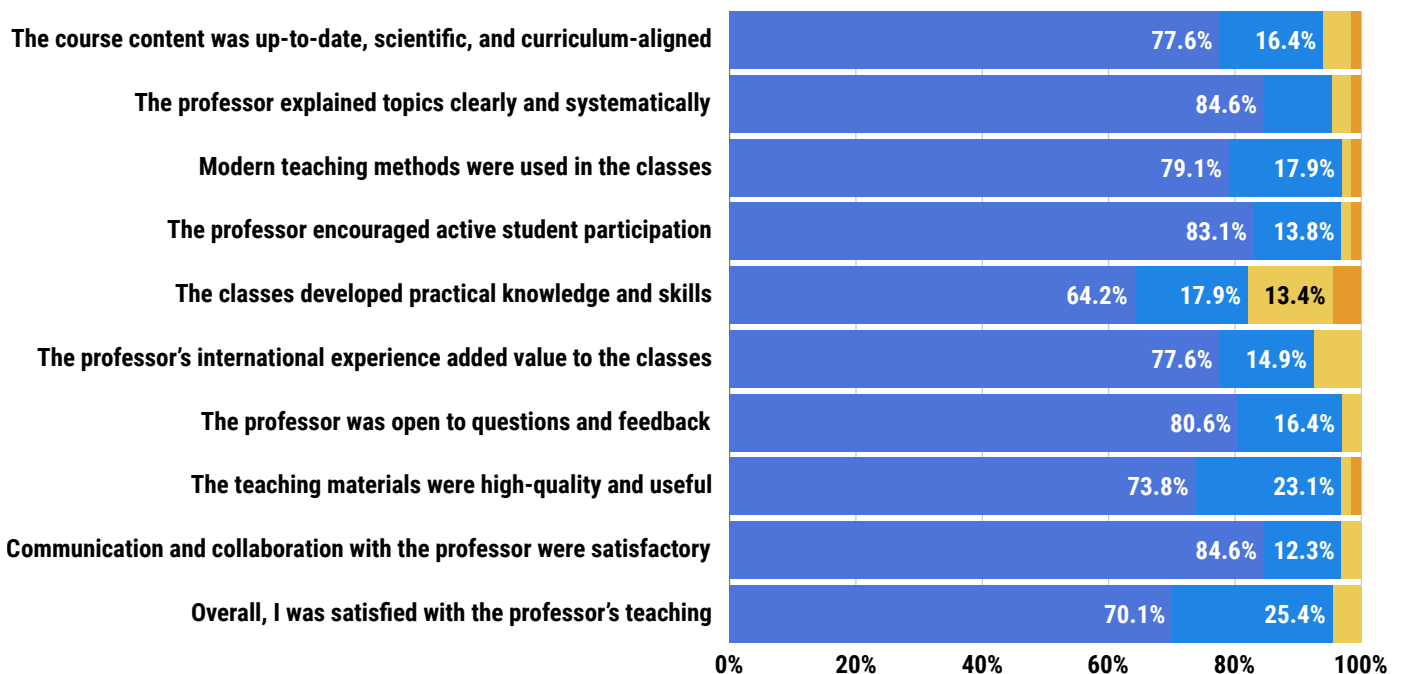


Prof. Ercüment Karasulu from Ege University, Faculty of Pharmacy, Department of Pharmaceutical Technology, took part in academic teaching activities at Nakhchivan State University.

At the Faculty of Medicine, he taught the course “Biopharmaceutics and Pharmacokinetics” to students of the Pharmacy program. The course examined the principles of drug absorption, distribution, metabolism, and elimination, as well as factors affecting bioavailability and therapeutic outcomes. Through theoretical instruction and applied examples, students gained insight into the relationship between pharmaceutical formulation design and clinical effectiveness.



● Strongly agree ● Agree ● Partially agree
● Disagree





Prof. İSMAİL KIZILIRMAK

Department of Tourism Management, Istanbul University



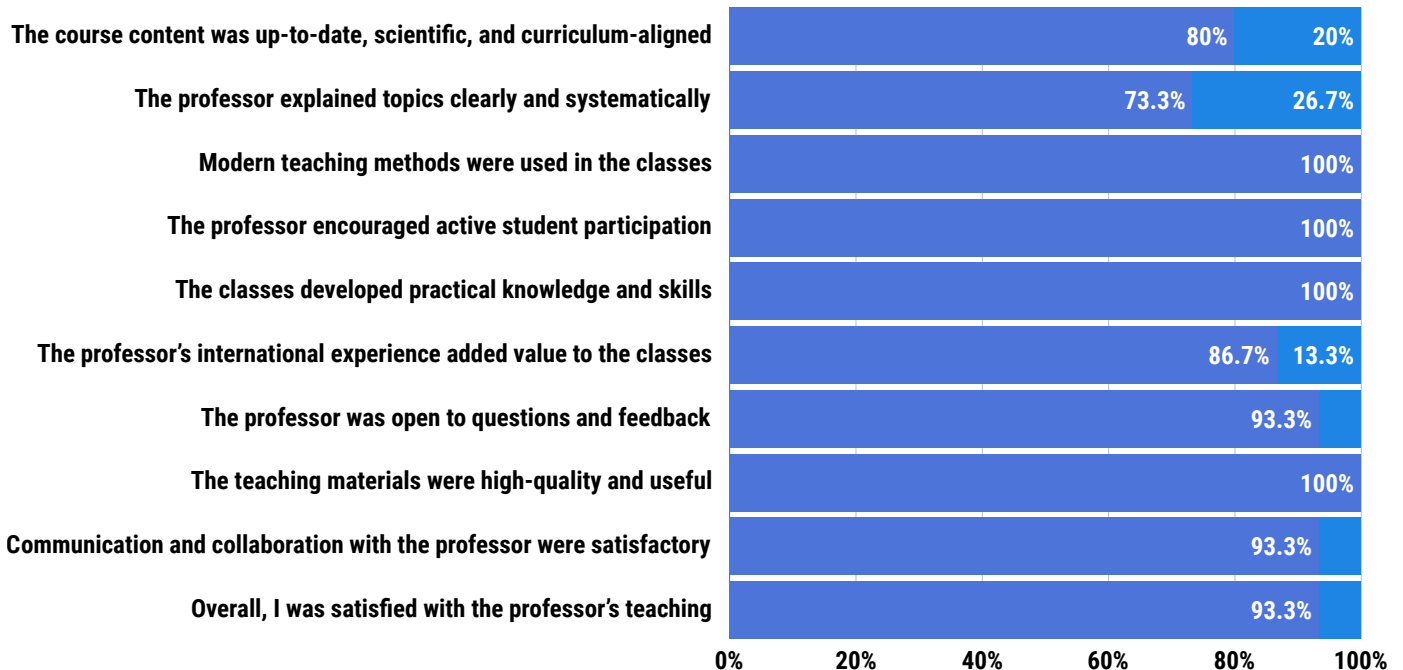
Prof. İsmail Kızıllırmak from the Istanbul University, Faculty of Economics, Department of Tourism Management, carried out teaching activities at Nakhchivan State University.

At the Faculty of History and Philology, he delivered the course “Marketing of Culture and Arts” to students of the Library Science and Museology program. The course focused on marketing approaches specific to cultural and artistic fields, including cultural heritage promotion, branding of museums and libraries, audience engagement strategies, and the role of marketing in sustaining cultural institutions.

In addition, the course addressed the interaction between tourism, culture, and the creative industries, highlighting how cultural

and artistic assets contribute to destination attractiveness and social development. Through case-based discussions and practical examples, students developed a broader understanding of strategic marketing practices within culture- and heritage-oriented sectors.

● Strongly agree ● Agree



Prof. RASİM ÖZCAN

Department of Management Information Systems,
Istanbul University



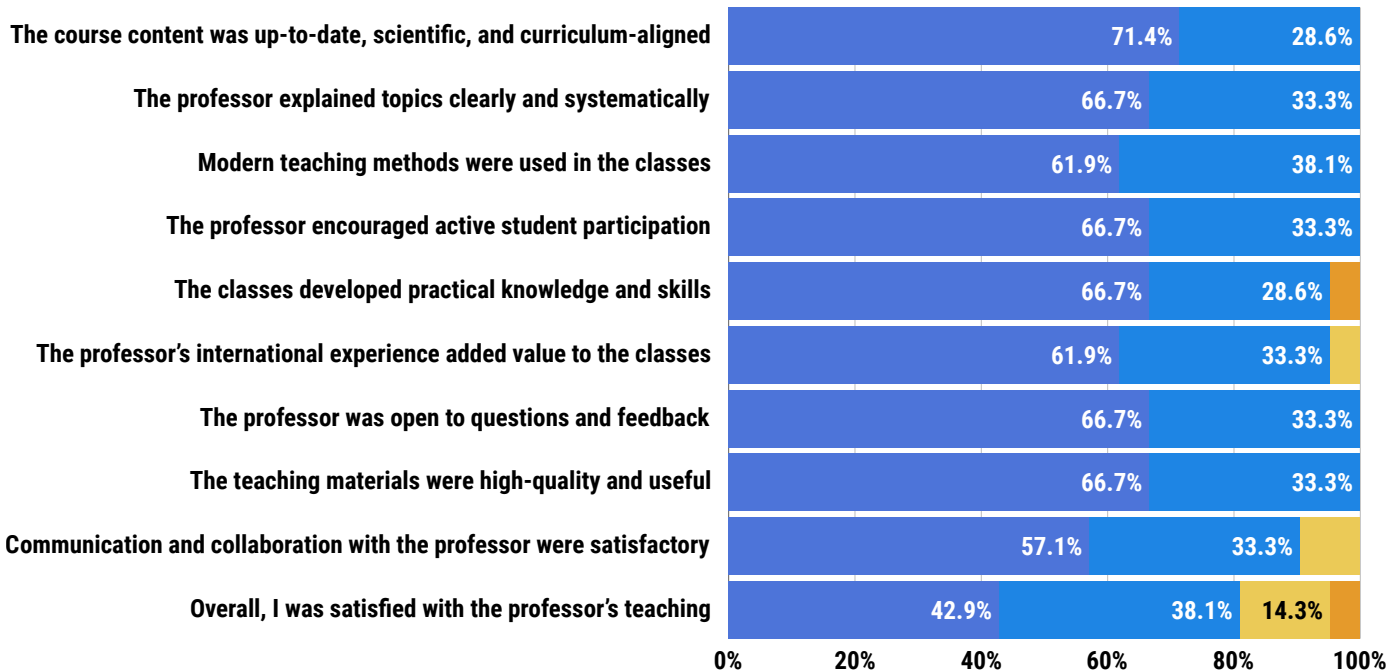
Prof. Dr. Rasim Özcan from the Istanbul University, Faculty of Economics, Department of Management Information Systems, carried out teaching activities at Nakhchivan State University.

At the Faculty of International Relations and Law, he taught the course “Modern Information and Communication Technologies and Information Security” to students of the International Relations program. In parallel, at the Faculty of Economics and Management, he delivered the course “Economic Policy of the State” to students of the Economics program taught in English.

The courses addressed the strategic role of information and communication technologies in governance and security, as well as the principles of state economic policy, public decision-making, and policy implementation. Through interdisciplinary perspectives and applied discussions, students enhanced their understanding of the interaction between technology, security, and economic policy in contemporary public administration.



● Strongly agree ● Agree ● Partially agree
● Disagree





Prof. MEHMET SARAÇ

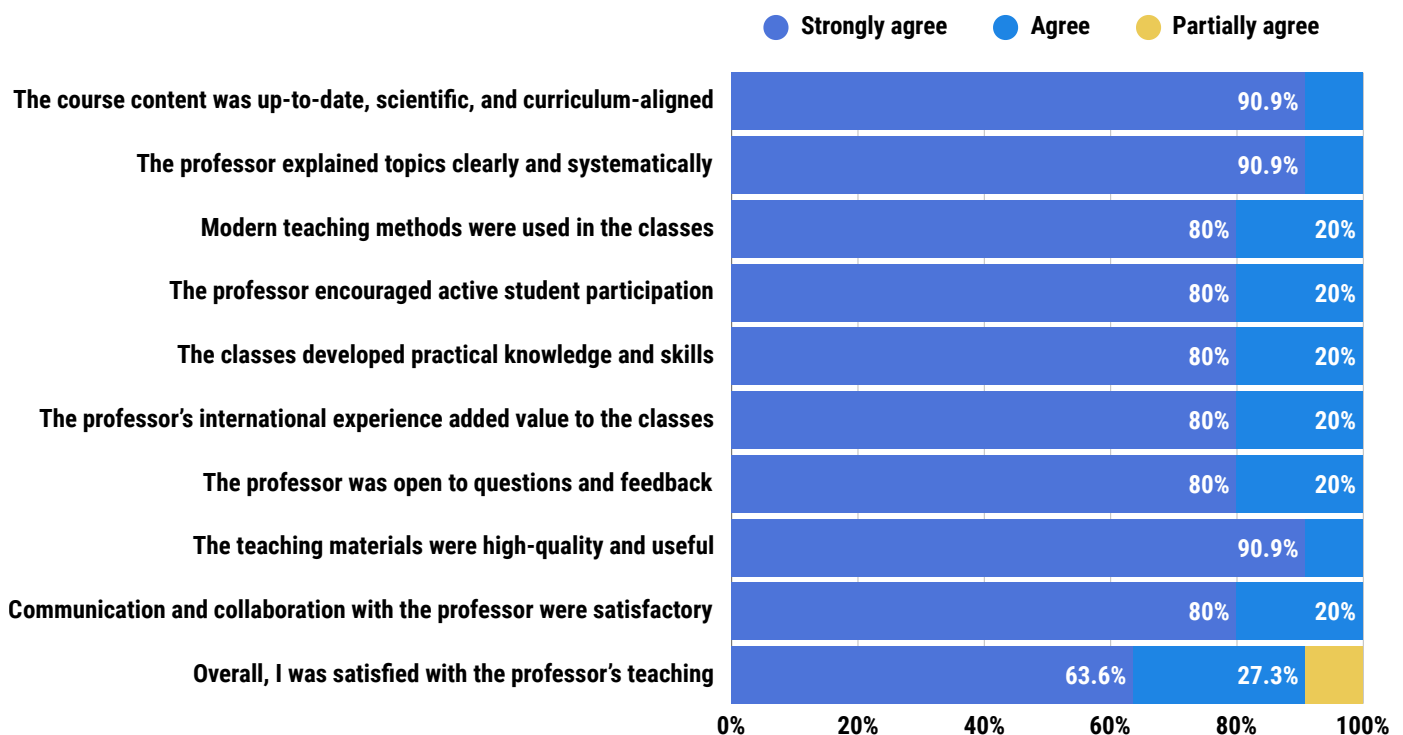
Department of Business Administration, Istanbul University



Prof. Mehmet Saraç from the Istanbul University, Faculty of Economics, Department of Business Administration, carried out teaching activities at Nakhchivan State University.

At the Faculty of Economics and Management, he taught the course “Management” to students of the Economics program delivered in English. The course addressed fundamental management principles, organizational structures, leadership approaches, and decision-making processes, providing students with a comprehensive understanding of managerial functions in modern organizations. Through theoretical instruction and practical examples, the course supported the development of students’ analytical and

managerial skills, contributing to their academic and professional readiness in economics and management-related fields.



Prof. OSMAN ÖZKARACA

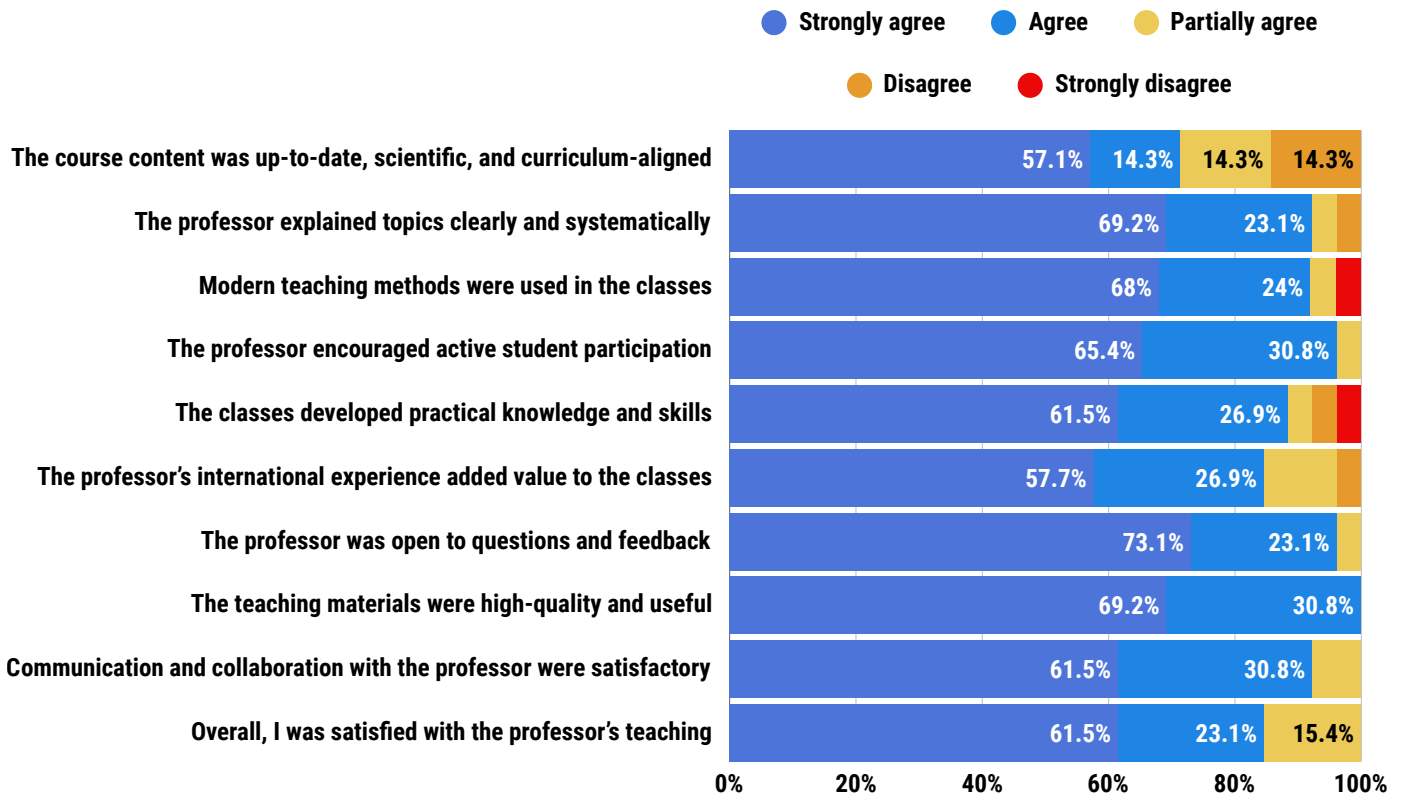
Department of Information Systems Engineering,
Muğla Sıtkı Koçman University



Prof. Osman Özkara from Muğla Sıtkı Koçman University, Faculty of Technology, Department of Information Systems Engineering, took part in academic teaching activities at Nakhchivan State University.

Within the Faculty of Architecture and Engineering, he delivered courses to students of the Information Technologies, Computer Engineering, and Process Automation Engineering programs. His teaching portfolio included "Artificial Intelligence" and "Fundamentals of Programming," emphasizing algorithmic problem-solving, intelligent system design, and the practical implementation of programming concepts.

The courses combined theoretical foundations with applied perspectives, enabling students to gain insight into contemporary developments in artificial intelligence and information systems. These activities contributed to strengthening students' technical skills and their readiness for modern, technology-driven engineering environments.





Prof. YASEMİN ERAÇ

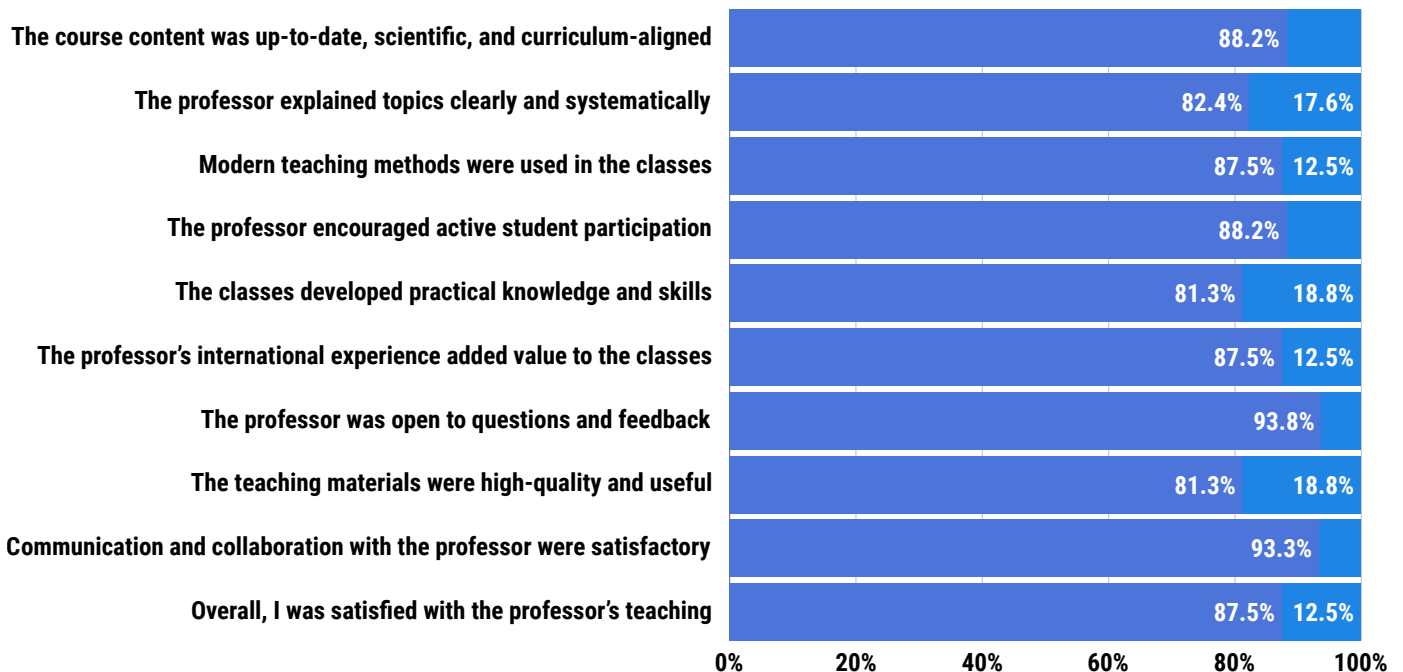
Department of Professional Pharmaceutical Sciences, Ege University



Prof. Yasemin Eraç from Ege University, Faculty of Pharmacy, Department of Professional Pharmaceutical Sciences, has extensive expertise in pharmacy and pharmacology. Her research focuses on drug mechanisms of action, cancer biomarker identification, and the development of pharmacotherapeutic approaches for various diseases. She has also contributed to modern pharmacological strategies and new drug development. At Nakhchivan State University, she taught courses in “Pharmacology” at the Faculty of Medicine, supporting students’ understanding of drug mechanisms, therapeutic effectiveness, and evidence-based medication use.

In addition to her teaching activities, Prof. Eraç delivered a training session titled “Student-Centered Education” at the university’s Graduate and Doctoral Center. The training addressed learner-focused pedagogical approaches, active learning strategies, and modern teaching methodologies aimed at enhancing academic engagement and improving the quality of higher education.

● Strongly agree ● Agree



Assoc. Prof. MURAT KARAKILIÇ

Department of Computer Hardware, İğdır University



Assos. Prof. Murat Karakılıç from the Department of Computer Hardware at İğdır University carried out academic teaching activities at Nakhchivan State University.

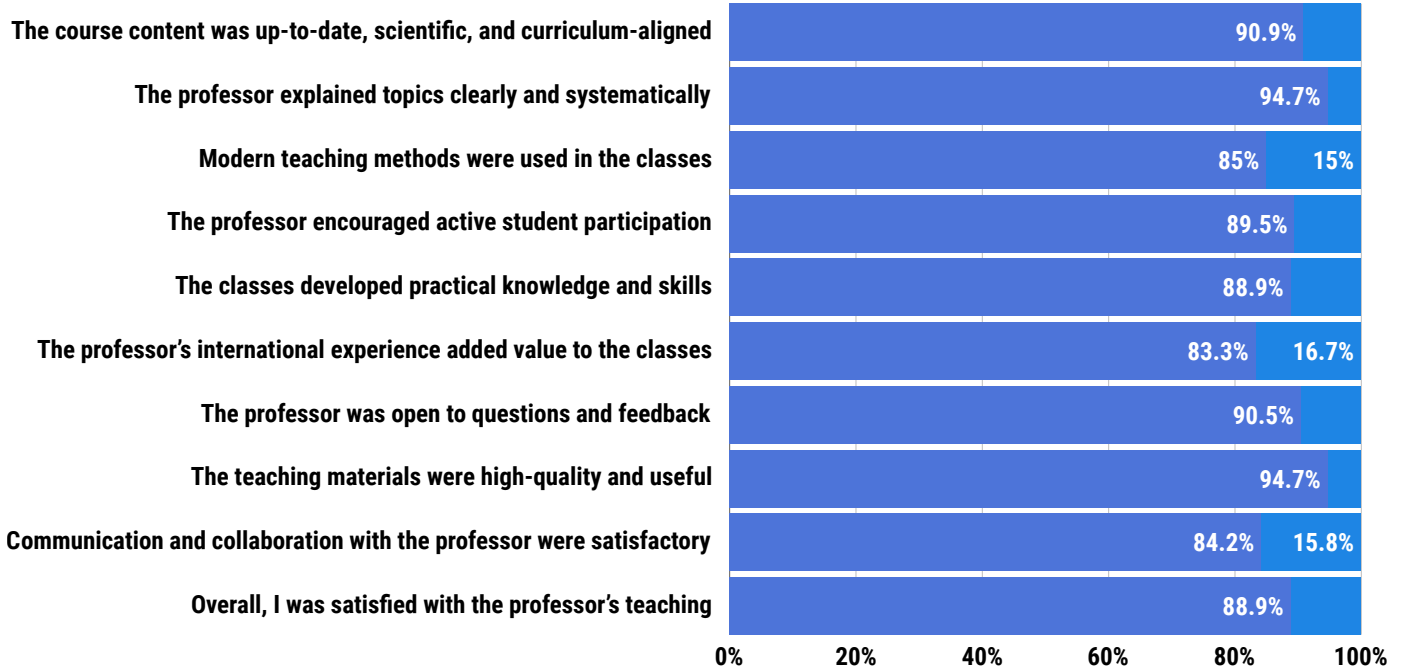
At the Faculty of Architecture and Engineering, he contributed to the education of students enrolled in Computer Engineering programs, delivering courses related to computer hardware and engineering fundamentals.

Within the framework of the International Training Month, Asst. Prof. Karakılıç also delivered a presentation at the Scientific Library of Nakhchivan State University titled "Machine Learning and Data Science in Engineering Disciplines." The presentation addressed the role of machine learning and data-driven



approaches in modern engineering fields, highlighting practical applications, interdisciplinary integration, and emerging trends relevant to computer engineering and related disciplines.

● Strongly agree ● Agree





Assoc. Prof. ALASKAR ÖZPERÇİN

Department of Foreign Language Education,
Istanbul University–Cerrahpaşa



Assoc. Prof. Alaskar Özperçin is a specialist in linguistics, French language education, and contemporary teaching methodologies. His academic work spans the fields of Arts & Humanities, Linguistics, Education Research, and Social Sciences, with strong expertise in foreign language pedagogy and practical instructional design.

For the training titled “Learning Through Practical Project Development”, Dr. Özperçin delivered an interactive program on modern pedagogical approaches in linguistics and language-learning methodology, exploring components of effective instruction such as planning strategies, collaborative and communicative learning, creative application techniques, and integrating course content with real-life contexts.

TRAINING

Participants: 80

“Learning Through Practical Project Development”



In addition, Asst. Prof. Alaskar Özperçin taught the course “Methodology of Foreign Language Teaching” to undergraduate students at the university.

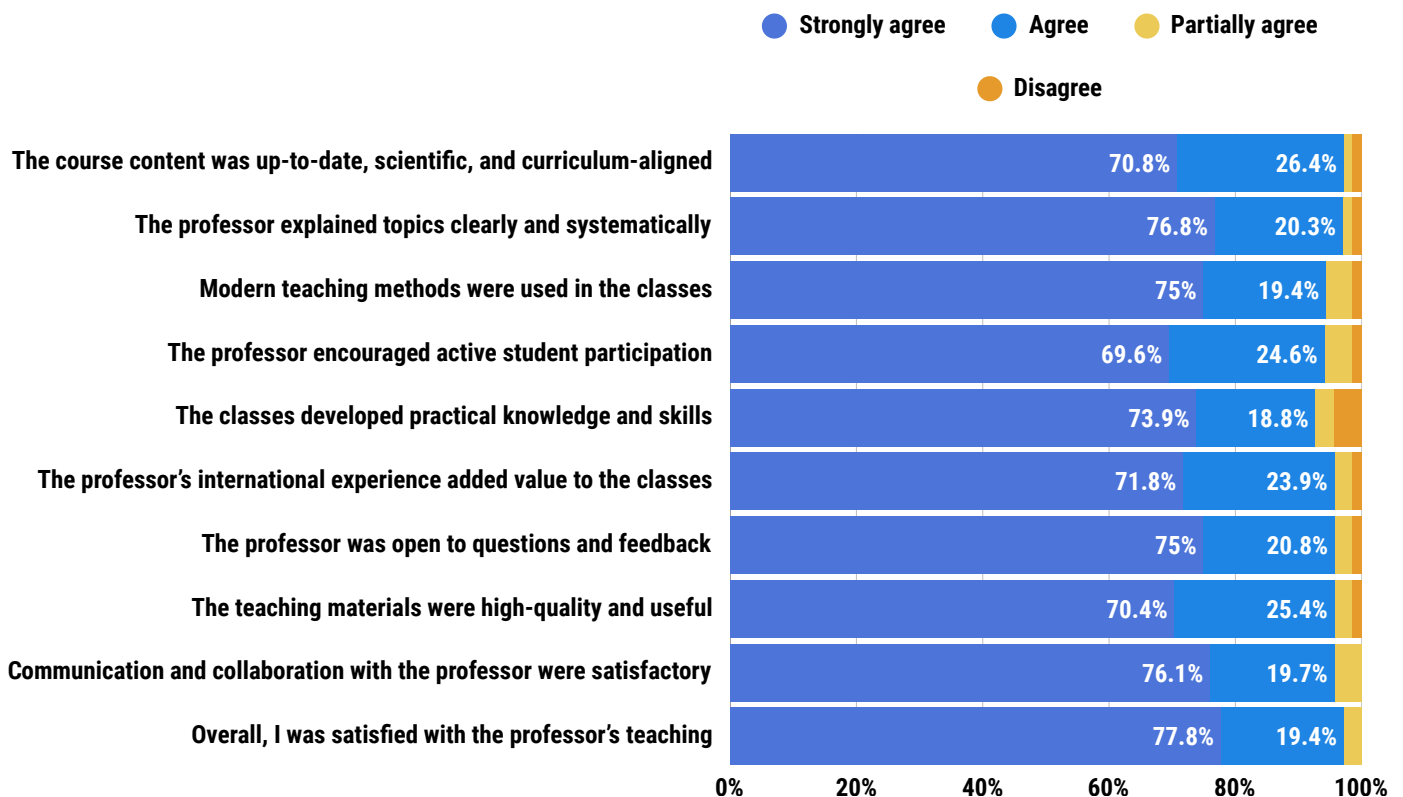


Within the framework of joint research conducted with NSU research groups, a study titled “Enhancing Long-Term Vocabulary Retention and Communication Skills through Artificial Intelligence Technologies” has been defined as the core research focus. The study aims to scientifically examine how AI-based digital tools and platforms contribute to strengthening learners’ long-term vocabulary retention and improving their oral communication skills.

The research is being carried out with students enrolled in the Foundation English Preparation program through systematic classroom observations. Key aspects under observation include AI-supported vocabulary learning strategies, vocabulary expansion, and accurate contextual use of newly acquired words. All stages of the research are conducted under the methodological supervision of Assos. Prof. Özperçin, with online academic guidance ensuring compliance with international research standards.



In addition, preparatory work is underway for a project titled “Exploring the Development of Global Citizenship and Intercultural Competencies through Telecollaborative Teacher Education.” Within this project, the methodological framework has been established, the initial research design has been defined, and preliminary planning has been completed based on available resources.





Assoc. Prof. GÖNEN ÖZŞARLAK SÖZER

Department of Professional Pharmaceutical Sciences, Ege University



Assoc. Prof. Gönen Özşarлак Sözer from Ege University, Faculty of Pharmacy, Department of Professional Pharmaceutical Sciences, carried out academic teaching and training activities at Nakhchivan State University.

At the Faculty of Medicine, she taught the courses “Pharmacology” and “Central Nervous System” to medical students. These courses focused on the mechanisms of drug action, pharmacological regulation of the nervous system, and clinical implications of CNS-active agents, supporting students’ understanding of pharmacotherapy within medical education.

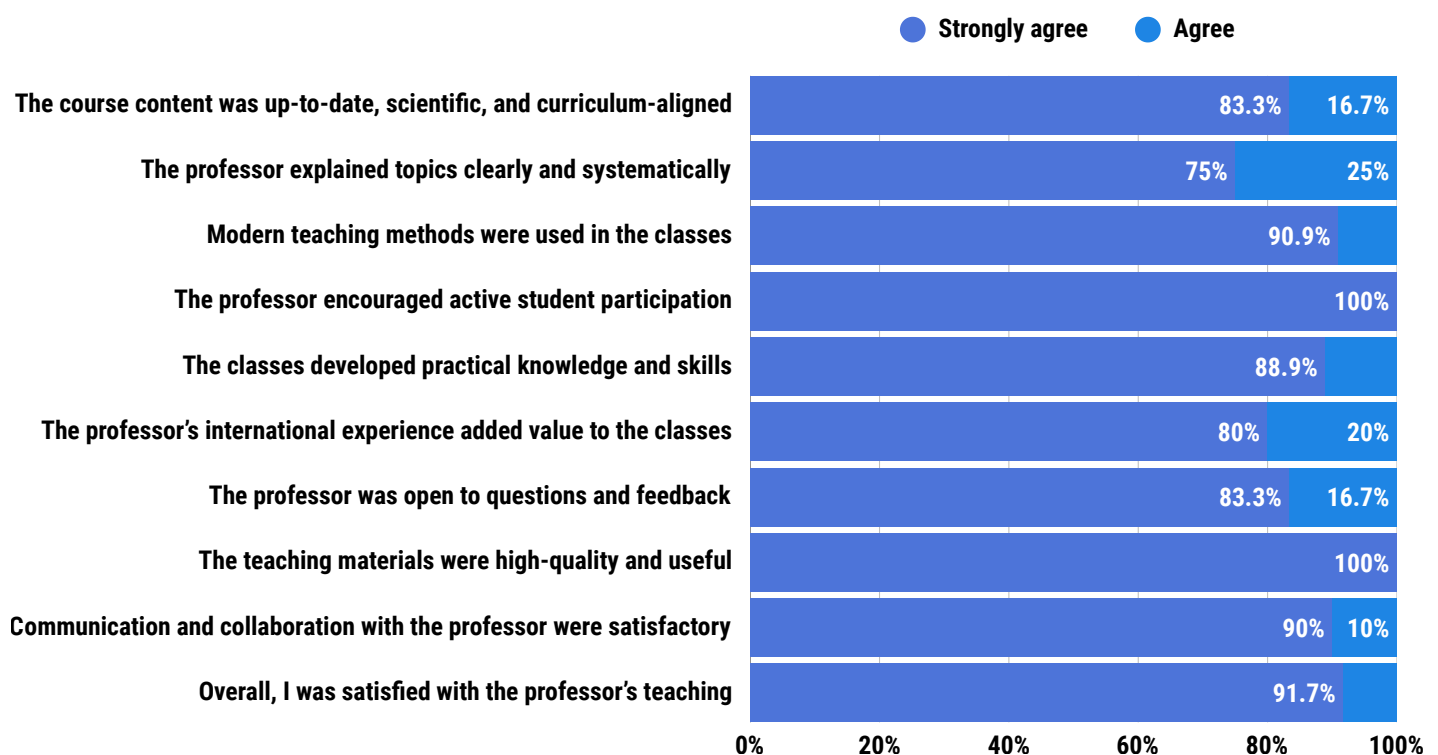
In addition, Assoc. Prof. Sözer delivered a seminar providing a comprehensive overview of undergraduate, master’s, and doctoral education at the Faculty of Pharmacy of Ege University. The seminar addressed the structure and duration of pharmacy programs, courses offered, academic staff, research laboratories, available equipment, ongoing research topics, and funded research projects, as well as international collaboration opportunities.





She also conducted a training session titled “Education and Research Opportunities for International Students in Türkiye” for graduate students at Nakhchivan State University. During the session, she provided a comprehensive overview of opportunities for joining international research networks and actively contributing to the solution of global scientific challenges through collaborative research initiatives.

Particular emphasis was placed on existing professional development pathways for young researchers, including short-term training programs, academic mobility schemes, and research-oriented exchange opportunities. The training also presented detailed information on scholarship and grant programs available in Türkiye, as well as funding mechanisms supporting graduate and early-career researchers. In addition, she outlined the prospects for participation in international research projects and joint publications, offering students valuable academic insight and strategic guidance for shaping their future scientific and professional careers.





Assoc. Prof. EDİP ASAF BEKAROĞLU

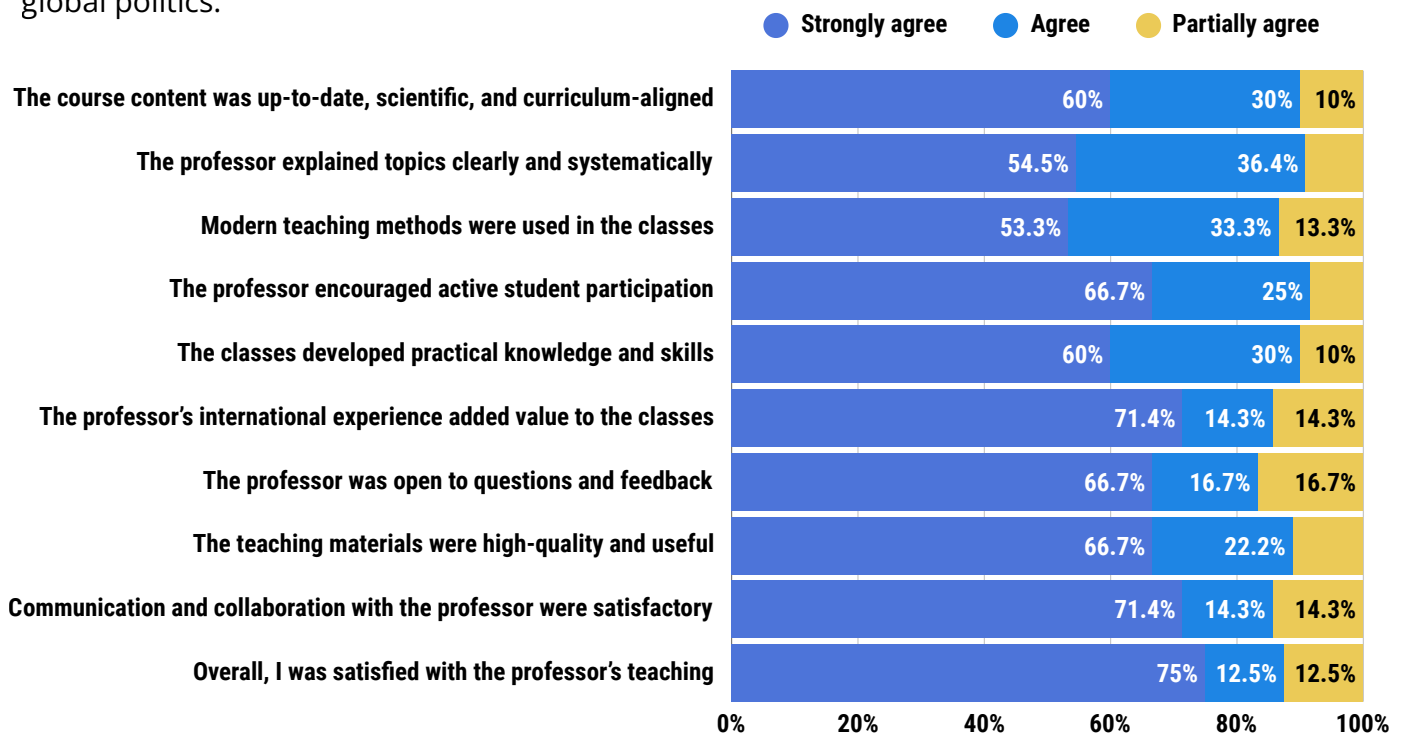
Department of Political Science and International Relations, Istanbul University



Assoc. Prof. Edip Asaf Bekaroğlu from the Istanbul University, Faculty of Economics, Department of Political Science and International Relations, carried out teaching activities at Nakhchivan State University.

Within the Department of International Relations, he taught the course “Comparative Political Systems” to students of the International Relations program. The course focused on the comparative analysis of political systems, examining democratic, authoritarian, and hybrid regimes, as well as differences in constitutional structures, executive–legislative relations, and electoral systems.

The course also addressed political institutions, governance models, and political culture across various regions, enabling students to develop a comparative perspective on how political systems function in different socio-economic and historical contexts. Through analytical discussions and comparative case studies, students strengthened their ability to evaluate political systems and understand their implications for international relations and global politics.



Asst. Prof. GÜLTEN KARA

Department of Geomatics Engineering, Karadeniz Technical University



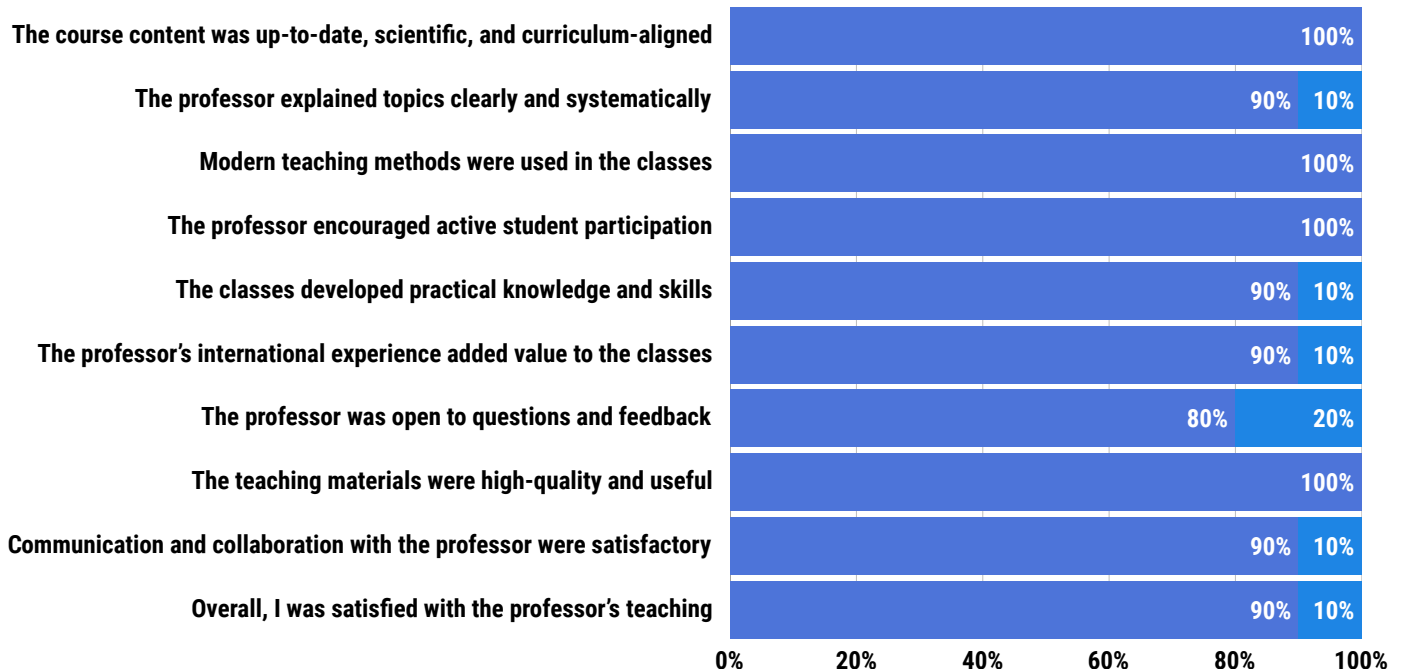
Asst. Prof. Gülten Kara from KTU carried out joint research activities with NSU as part of the Geographic Information Systems (GIS) Research Group.

One of the research topics focuses on assessing the environmental impacts of Nakhchivan Duzdağ using open-source data. Within this framework, open geospatial datasets, satellite imagery, and GIS technologies are used to analyze the ecological condition of the area and evaluate anthropogenic influences. Another research direction addresses transboundary nuclear safety, examining the potential risks and environmental effects of the Metsamor Nuclear Power Plant through GIS and remote sensing data in the context of regional environmental security.



In addition, a study titled “Analysis of Urban Areas through GIS and Space Technologies” investigates the application of GIS and remote sensing tools in urbanization processes, with the aim of optimizing urban infrastructure and supporting sustainable urban development models.

● Strongly agree ● Agree





Assoc. Prof. MUHAMMET ENES KAYAGİL

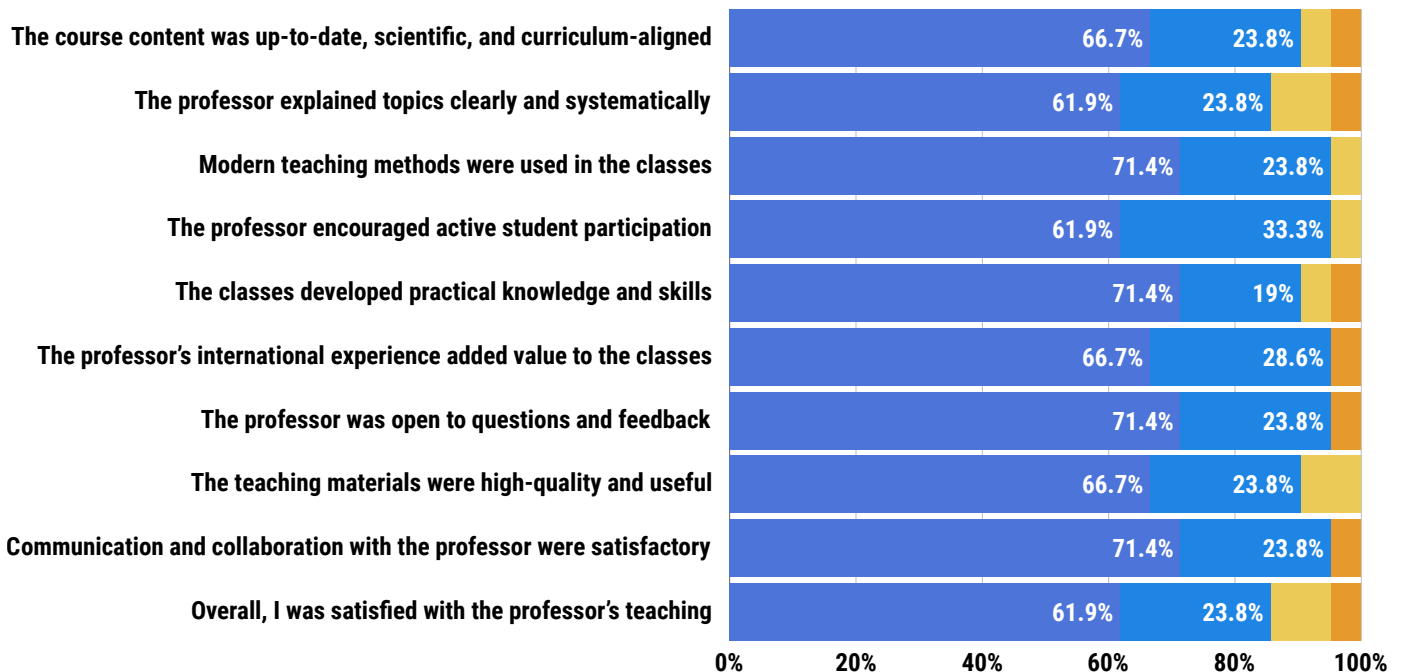
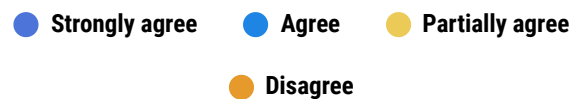
Department of Labour Economics and Industrial Relations, Istanbul University



Assoc. Prof. Muhammet Enes Kayagil from the Istanbul University, Faculty of Economics, Department of Labour Economics and Industrial Relations, carried out teaching activities at Nakhchivan State University.

At the Faculty of Economics and Management, he taught the course “International Marketing” to students of the Marketing program, focusing on global market structures, international marketing strategies, and cross-border business practices. In parallel, at the Faculty of International Relations and Law, he delivered the courses “Program Evaluation” and “International Relations and Law” to students of the State and Public Relations program.

Through these courses, students gained analytical tools for evaluating public programs and policies, while also developing an understanding of international legal and institutional frameworks. The teaching activities contributed to strengthening interdisciplinary perspectives linking economics, marketing, public policy, and international relations.



Assoc. Prof. OSMAN AKGÜL

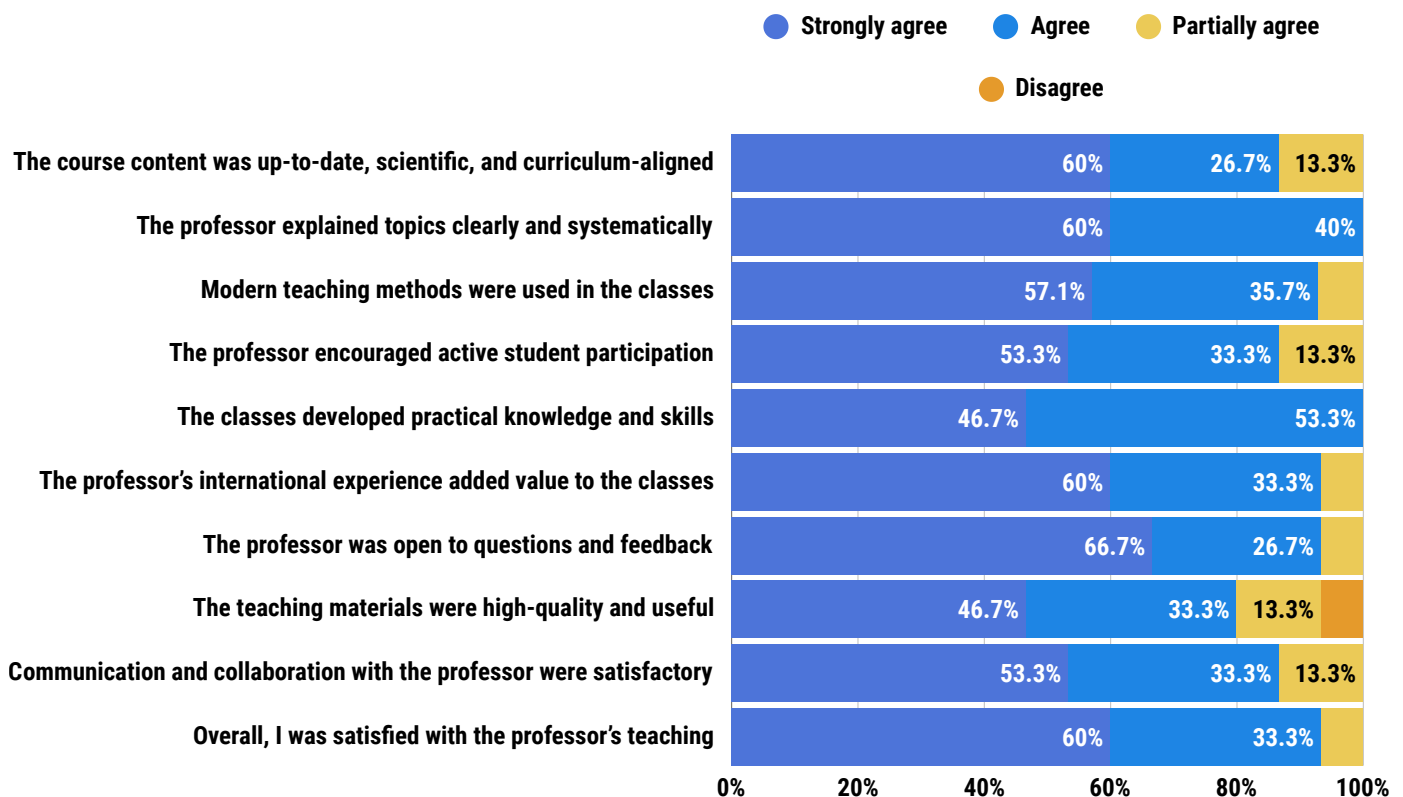
Department of Labour Economics and Industrial Relations, Istanbul University



Assoc. Prof. Osman Akgül from the Istanbul University, Faculty of Economics, Department of Labour Economics and Industrial Relations, carried out teaching activities at Nakhchivan State University.

At the Faculty of Economics and Management, he taught the course “Economics of Social Spheres” to students of the Economics program delivered in English. The course examined the economic dimensions of social sectors such as education, healthcare, social protection, and labor markets, with particular attention to public policy, social welfare systems, and income distribution.

Through analytical discussions and applied economic perspectives, the course enhanced students’ understanding of the interaction between economic policy and social development, contributing to their competence in evaluating contemporary social and labor-related economic issues.





Assoc. Prof. METİN ÜNVER

Department of History, Istanbul University

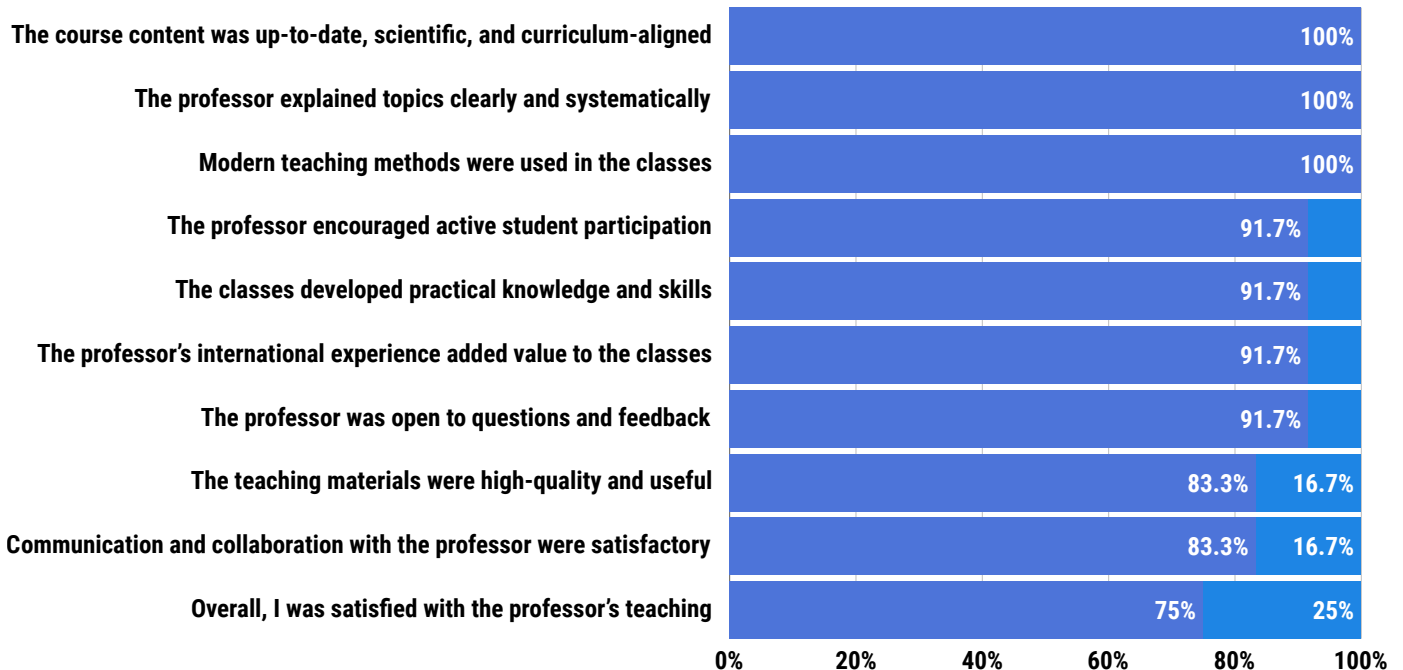


Assoc. Prof. Dr. Metin Ünver from the Istanbul University, Faculty of Letters, Department of History, carried out teaching activities at Nakhchivan State University.

At the Faculty of History and Philology, he taught the course “History of Turkic Peoples” to students of the History program. The course explored the historical development of Turkic peoples from early periods to modern times, focusing on political structures, cultural heritage, migration processes, and regional interactions.

Through analytical lectures and historical interpretation, the course supported students’ understanding of the shared historical roots and diversity of the Turkic world, contributing to a broader perspective on regional and global history.

● Strongly agree ● Agree



Assoc. Prof. EBUBEKİR MOLLAAHMETOĞLU

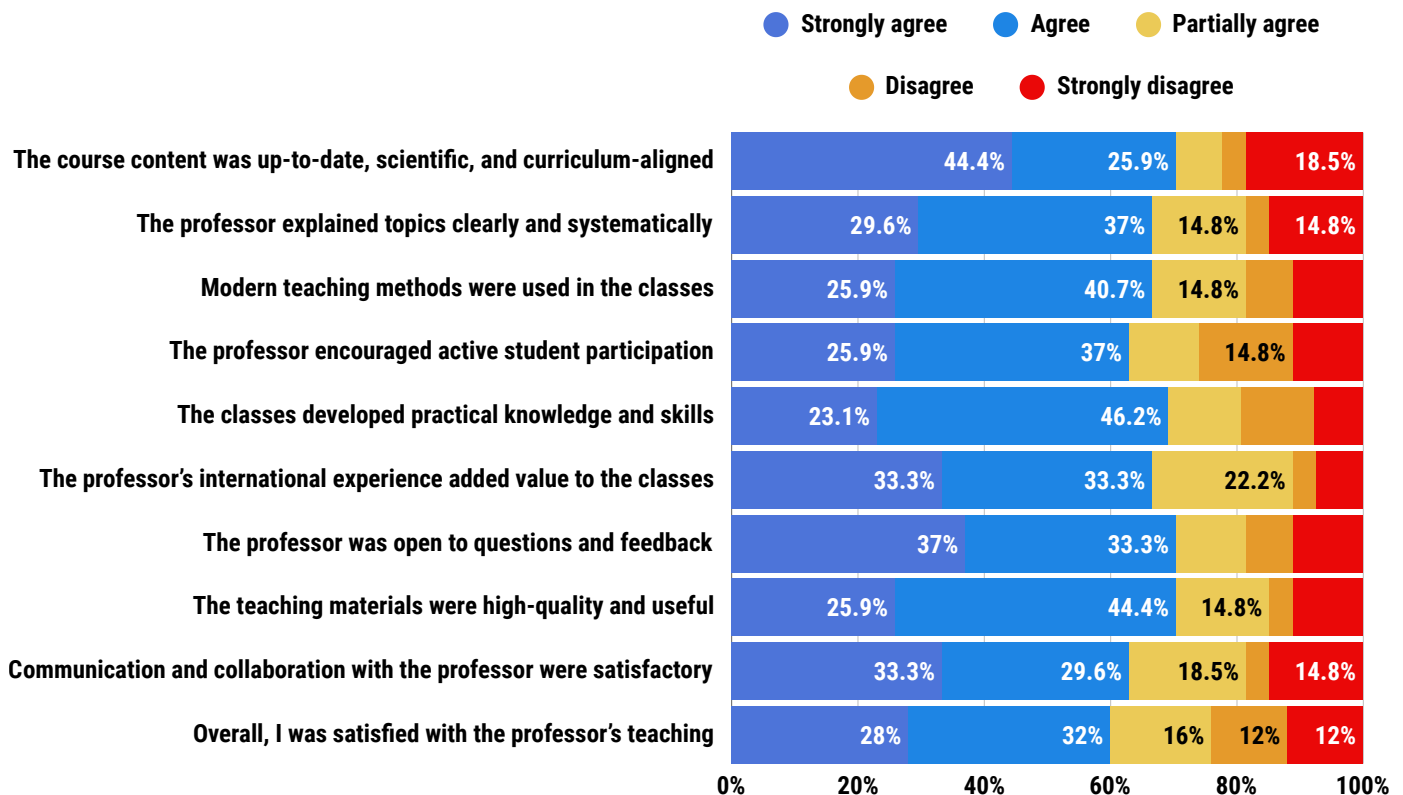
Department of Business Administration, Istanbul University



Assoc. Prof. Ebubekir Mollaahmetoğlu from the Istanbul University, Faculty of Economics, Department of Business Administration, carried out teaching activities at Nakhchivan State University.

At the Faculty of Architecture and Engineering, he taught the course “Economics” to students of the Computer Engineering program. The course introduced fundamental economic concepts, market mechanisms, and decision-making principles, with an emphasis on their relevance to engineering, technology-driven industries, and innovation-oriented sectors.

Through interdisciplinary examples, the course supported students’ understanding of the economic dimensions of technological development and engineering practice.





Assoc. Prof. GÖKHAN ÜNAL

Department of Professional Pharmaceutical Sciences, Erciyes University

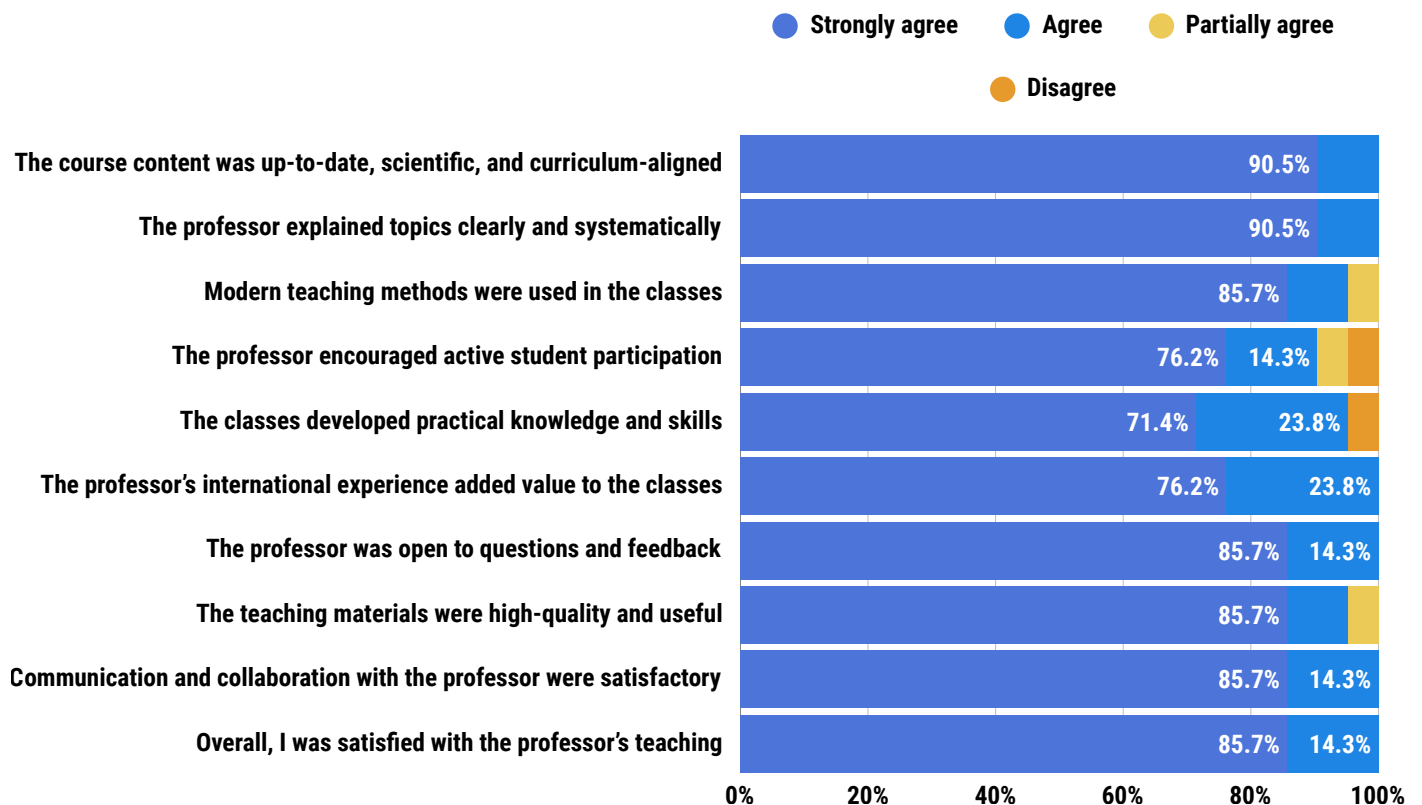


Assoc. Prof. Gökhan Ünal from Erciyes University, Faculty of Pharmacy, Department of Professional Pharmaceutical Sciences, participated in academic teaching activities at Nakhchivan State University.

At the Faculty of Medicine, he delivered the course "Pharmacology" to students of the English-taught Medicine program, including SABAH groups. The course focused on the mechanisms of drug action, therapeutic uses, side effects, and principles of rational drug use, supporting students' understanding of pharmacological foundations essential for clinical practice.

Through structured lectures and applied medical examples, the teaching activities

contributed to strengthening students' competence in pharmacotherapy and evidence-based medical decision-making.



Assoc. Prof. ÖZKAN ŞAHİN

Department of International Trade and Finance, Istanbul University



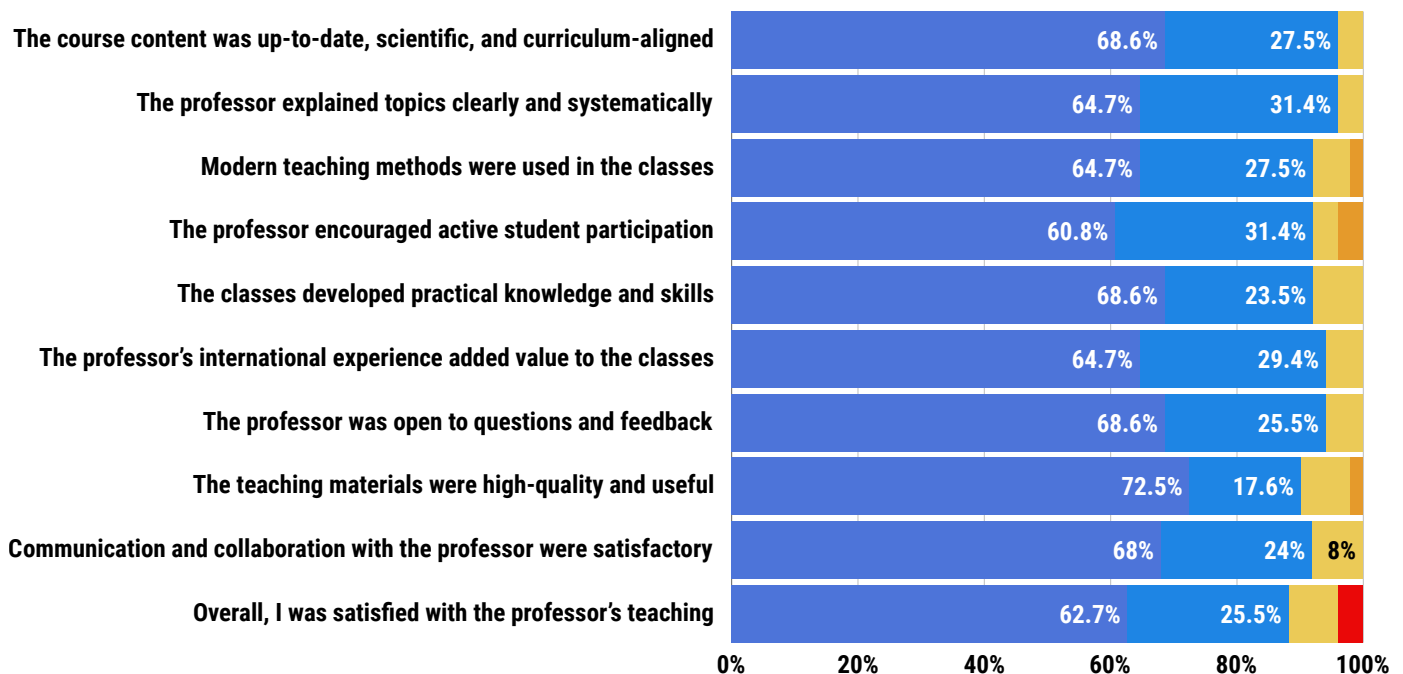
Assoc. Prof. Özkan Şahin from Düzce University, Faculty of Business, Department of International Trade and Finance, carried out teaching activities at Nakhchivan State University.

At the Faculty of Economics and Management, he delivered courses to students of the Economics program taught in English. His teaching portfolio included "Introduction to the Economy," "International Economy," and "The Firm's Economy." These courses addressed core economic principles, international economic relations, firm-level decision-making, and market dynamics.

Through analytical explanations and applied economic perspectives, the courses supported students' understanding of both macroeconomic and microeconomic processes, contributing to their academic development in economics and international trade.



● Strongly agree ● Agree ● Partially agree
● Disagree ● Strongly disagree





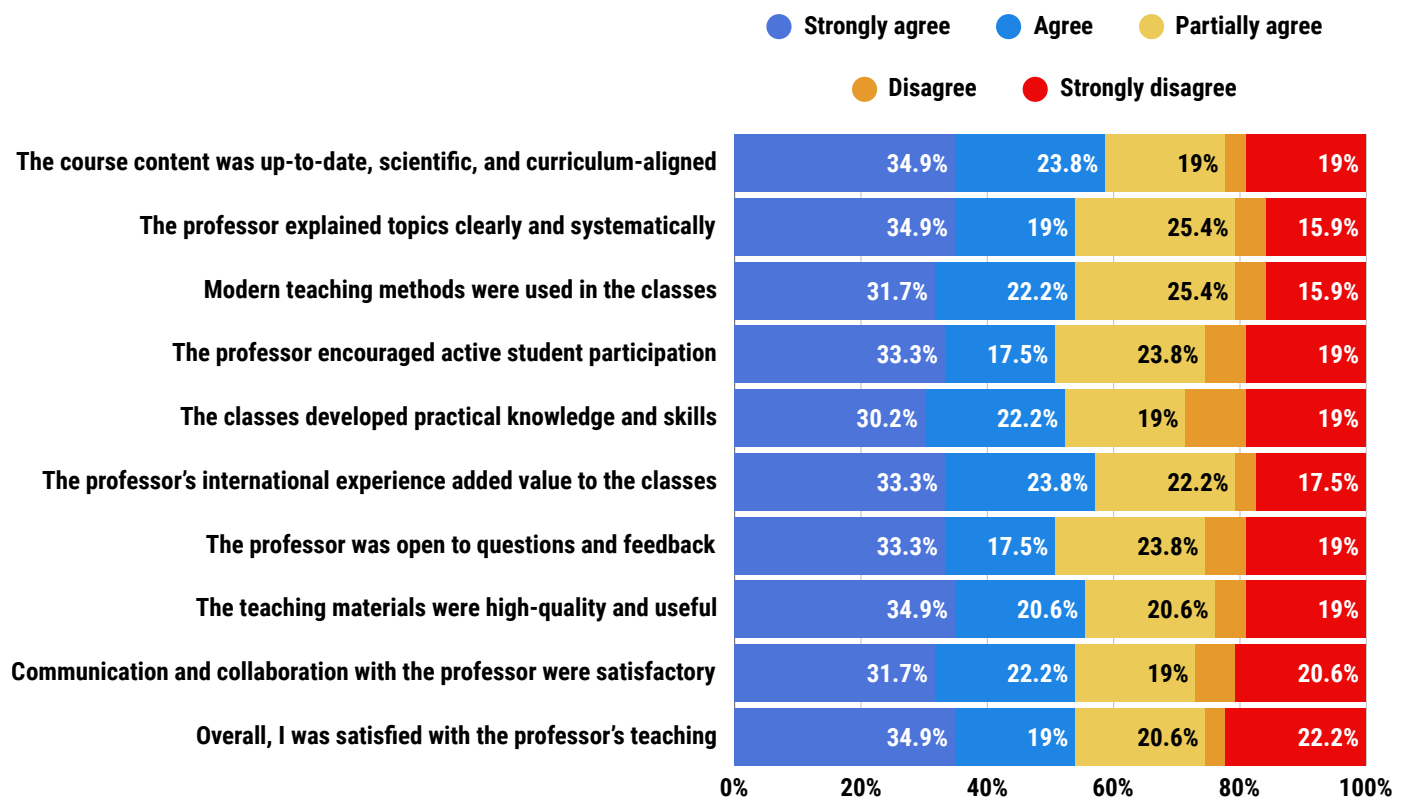
Assoc. Prof. MELİHA EKİNCİ

Department of Pharmaceutical Technology, Ege University



Assoc. Prof. Meliha Ekinci from Ege University, Faculty of Pharmacy, Department of Pharmaceutical Technology, participated in academic teaching activities at Nakhchivan State University.

At the Faculty of Medicine, she delivered the course “Radiopharmacy” to students of the Pharmacy program. The course focused on the development, preparation, and quality assurance of radiopharmaceuticals, as well as their diagnostic and therapeutic applications in nuclear medicine. Through theoretical instruction and applied examples, students gained insight into the role of radiopharmacy in modern healthcare and pharmaceutical sciences.



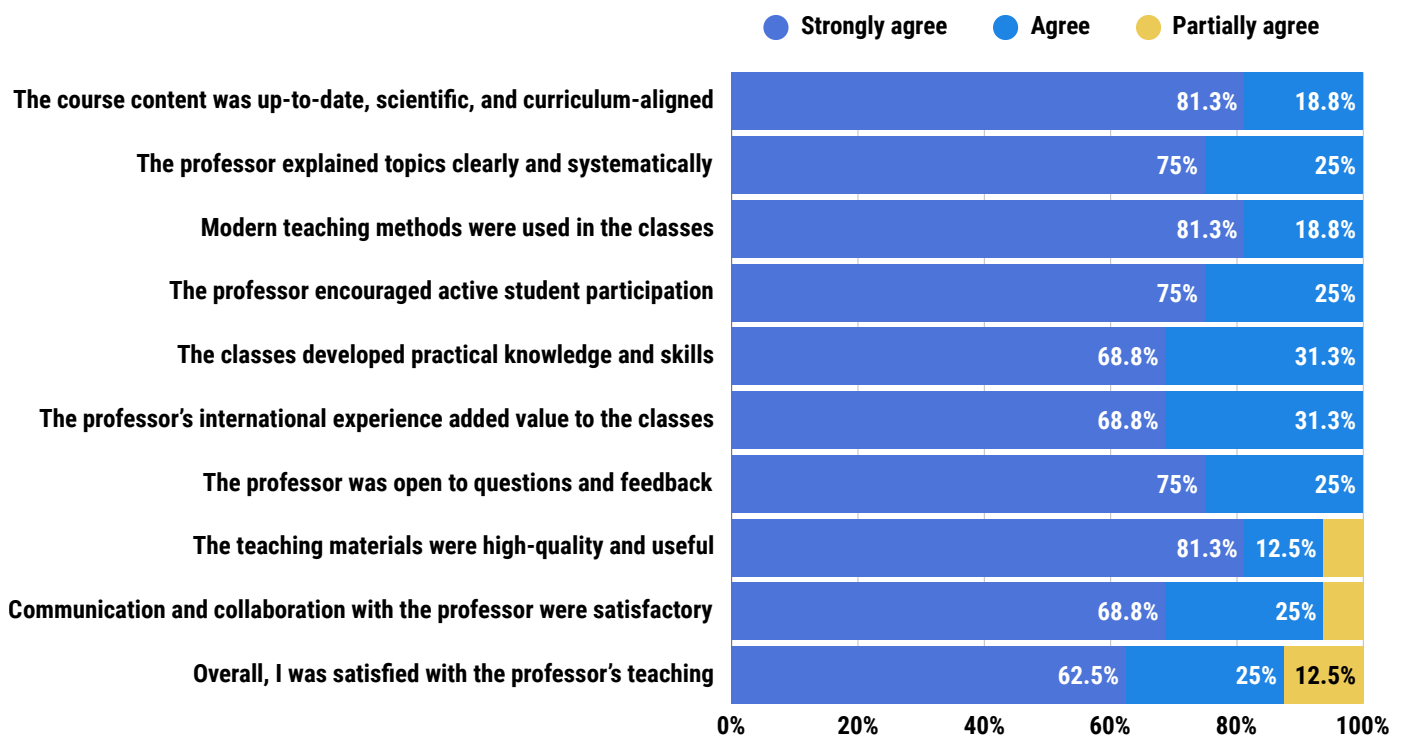
Assoc. Prof. RAŞİT CEVİZCİ

Assoc. Prof. Dr. Raşit Cevizci Clinic



Assoc. Prof. Dr. Raşit Cevizci, an ENT and Rhinoplasty Surgeon and Chief Physician of his private clinic in Istanbul, carried out teaching activities at Nakhchivan State University.

At the Faculty of Medicine, he taught the course “Otorhinolaryngology” to students of the Medical program. The course covered disorders of the ear, nose, and throat, diagnostic approaches, and contemporary surgical and clinical treatment methods. Drawing on extensive clinical experience, the teaching emphasized practical perspectives and current approaches in ENT practice, contributing to students’ clinical awareness and professional development in medical education.





Assoc. Prof. SERDAR BİROĞUL

Department of Computer Engineering, Düzce University

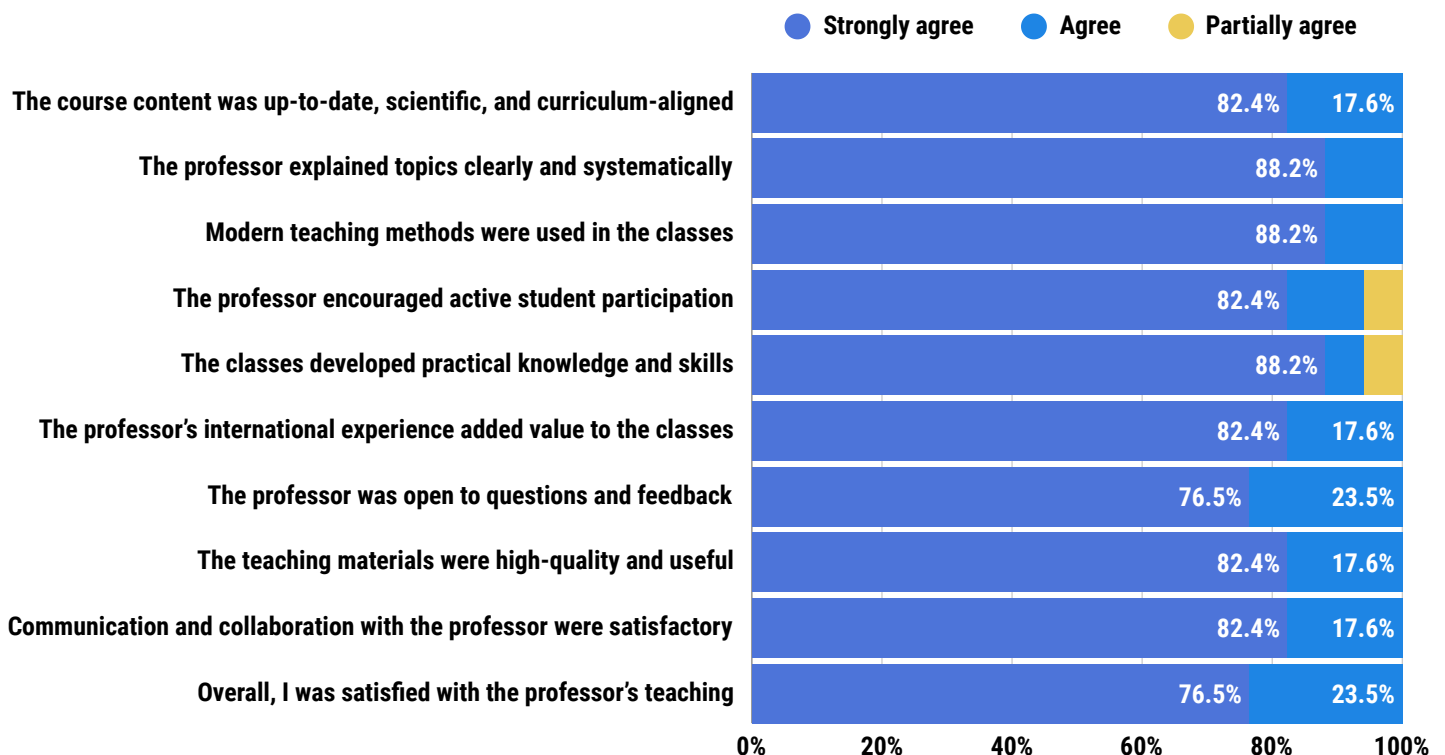


Assoc. Prof. Serdar Biroğul from Düzce University, Faculty of Engineering, Department of Computer Engineering, carried out teaching activities at Nakhchivan State University.

At the Faculty of Architecture and Engineering, he contributed to the education of students enrolled in Information Technologies programs. His teaching portfolio included the courses “Web Systems and Technologies” and “Software Engineering.” These courses focused on web-based application development, system architecture, software design principles, and development life-cycle management.

Through a combination of theoretical instruction and applied examples, the courses supported students’ understanding of modern

software systems and enhanced their practical competencies in contemporary computer engineering and information technology fields.



Assoc. Prof. GÖKHAN USMA

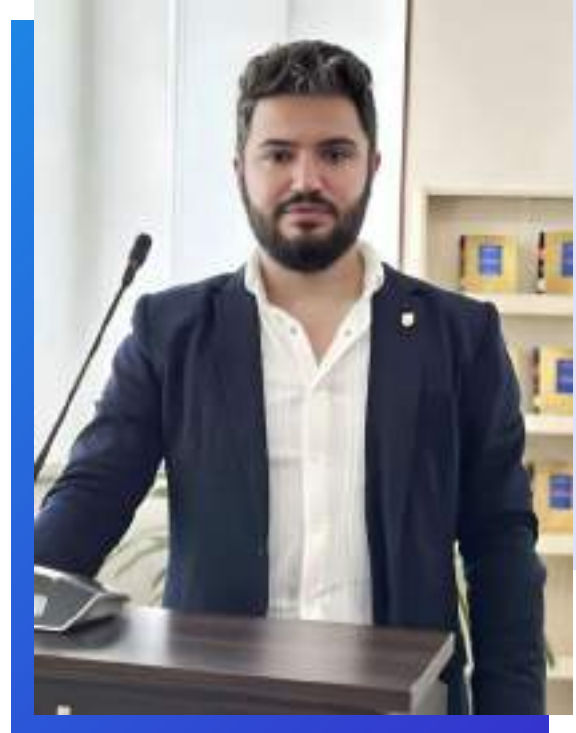
Department of Architecture, Adana Alparslan Türkeş Science and Technology University



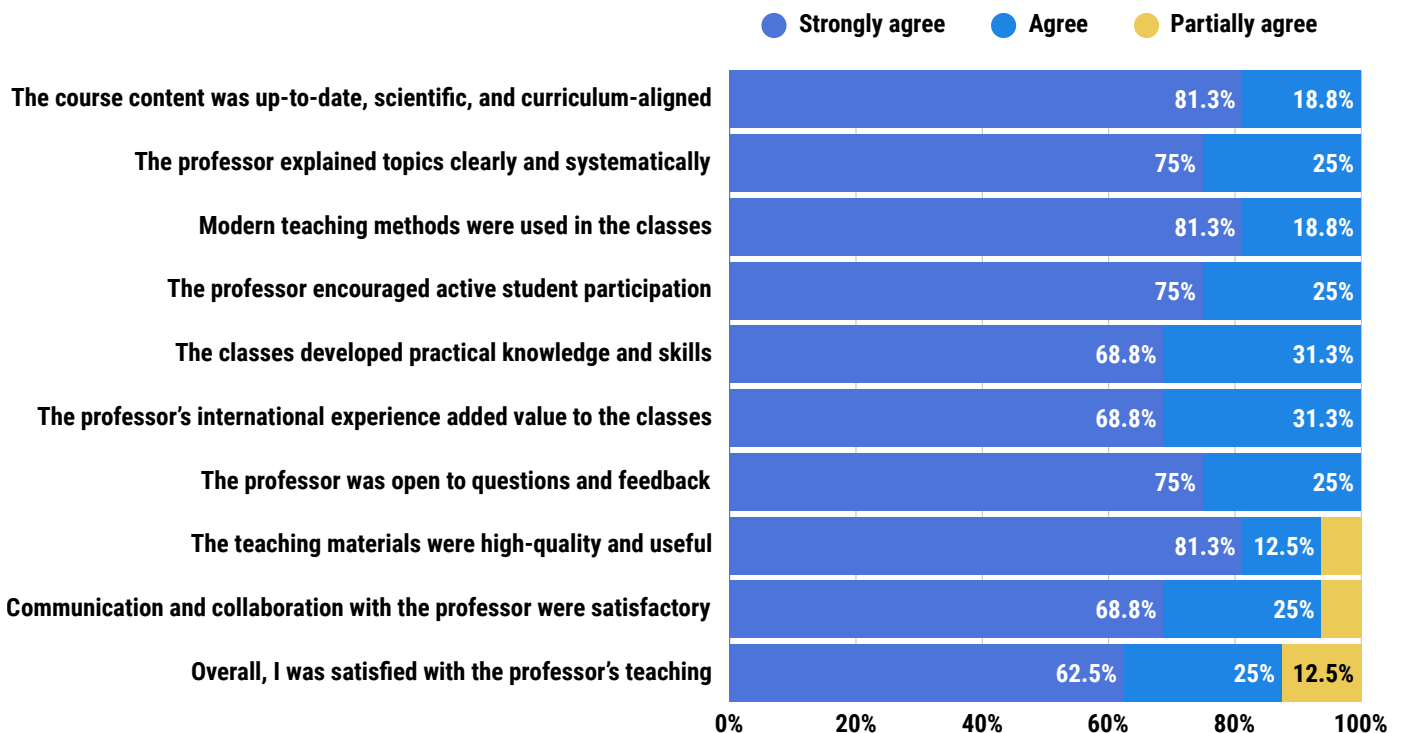
Assoc. Prof. Gökhan Uşma from Adana Alparslan Türkeş Science and Technology University, Faculty of Architecture and Design, Department of Architecture, carried out academic teaching activities at Nakhchivan State University.

Within the Faculty of Architecture and Engineering, he taught students of the Architecture undergraduate program and the Sustainable Urban and Regional Planning master's program. His teaching responsibilities included the courses "Architectural Design" and "Contemporary Issues in Architecture."

The courses addressed architectural design principles, current challenges in architectural practice, and sustainability-oriented approaches in urban and regional development.



Through design-based discussions and critical analysis, students enhanced their understanding of contemporary architectural problems and innovative planning perspectives.





Assoc. Prof. MUSTAFA ÇAĞHAN KESKİN

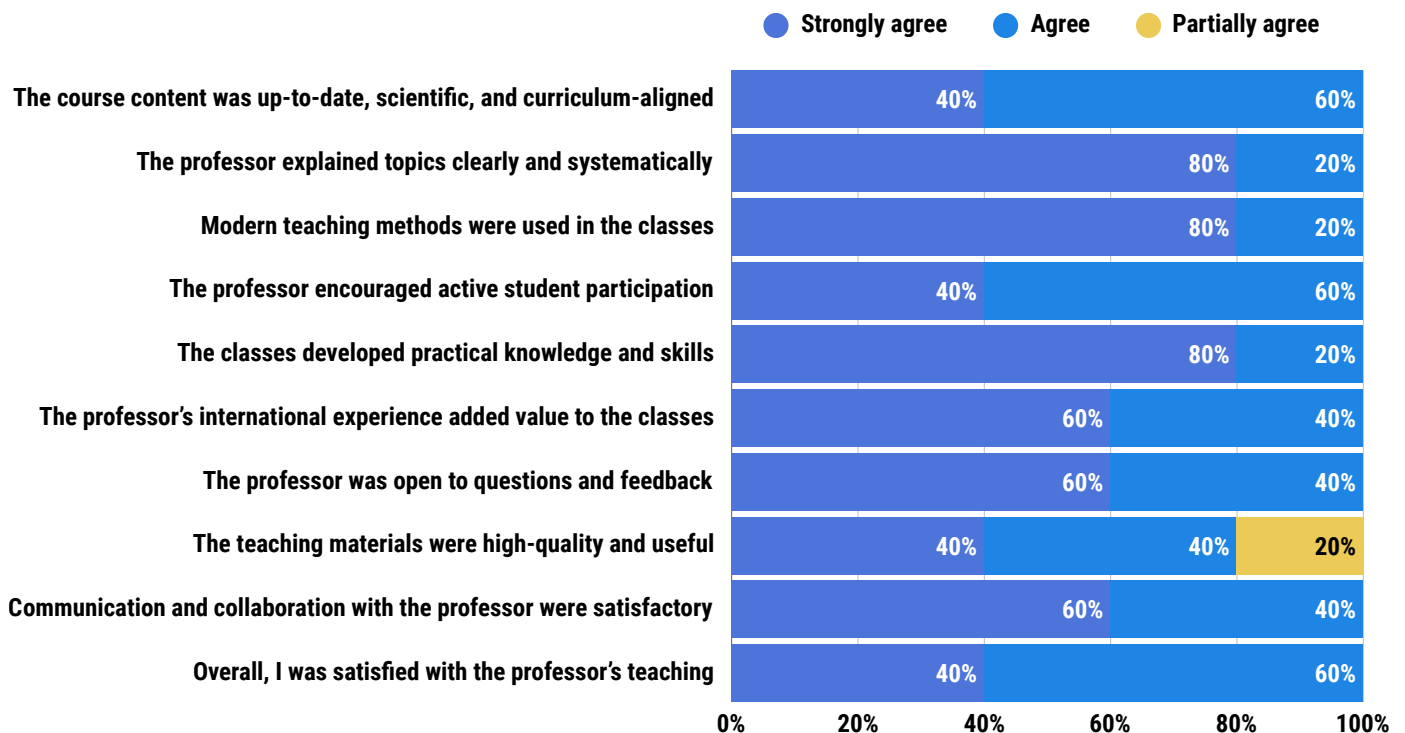
Department of Architecture, Istanbul University



Assoc. Prof. Dr. Mustafa Çağhan Keskin from the Istanbul University, Faculty of Architecture, Department of Architecture, carried out academic teaching activities at Nakhchivan State University.

At the Faculty of Architecture and Engineering, he contributed to the education of students enrolled in the Architecture undergraduate program and the Sustainable Urban and Regional Planning master's program. His teaching portfolio included the courses "History and Methodology of Architecture," "Architectural Design," and "Regional Architecture."

The courses focused on the historical development of architectural thought, methodological approaches in architectural research and design, and the relationship between regional context, culture, and built form. Through analytical lectures and design-oriented discussions, students developed a deeper understanding of architectural heritage, contemporary design practices, and region-specific architectural solutions.



Assoc. Prof. MUHİTTİN KULAK

Department of Plant and Animal Production, İğdır University



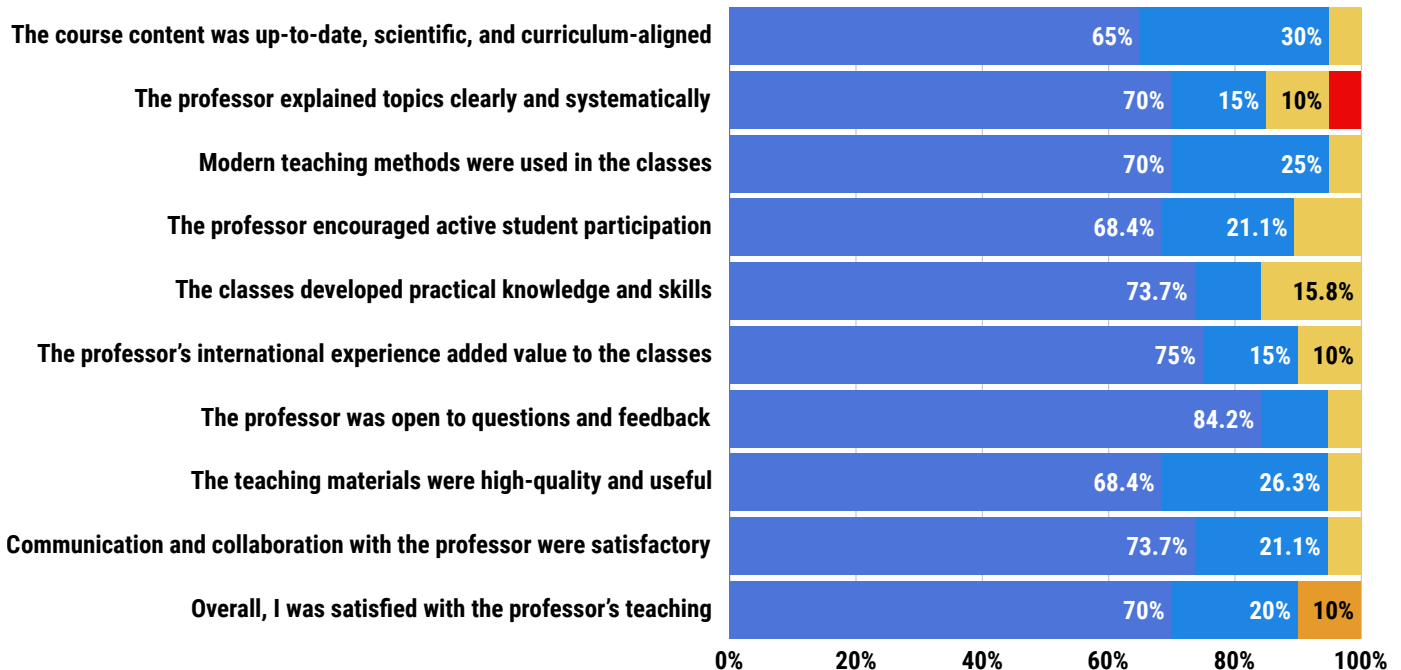
Assoc. Prof. Muhittin Kulak from İğdir University, Vocational School of Technical Sciences, Department of Plant and Animal Production, participated in academic teaching activities at Nakhchivan State University.

At the Faculty of Medicine, he delivered the course “Medical Biochemistry” to students of the English-taught Medicine program, including SABAH groups. The course covered fundamental biochemical processes of the human body, metabolic pathways, enzyme functions, and their relevance to disease mechanisms and clinical diagnosis.

Through structured instruction and applied medical examples, the teaching activities supported students’ understanding of biochemical foundations essential for medical education and clinical practice.



● Strongly agree ● Agree ● Partially agree
● Disagree ● Strongly disagree





Assoc. Prof. MESUT ARICI

Department of Pharmaceutical Technology, Ege University



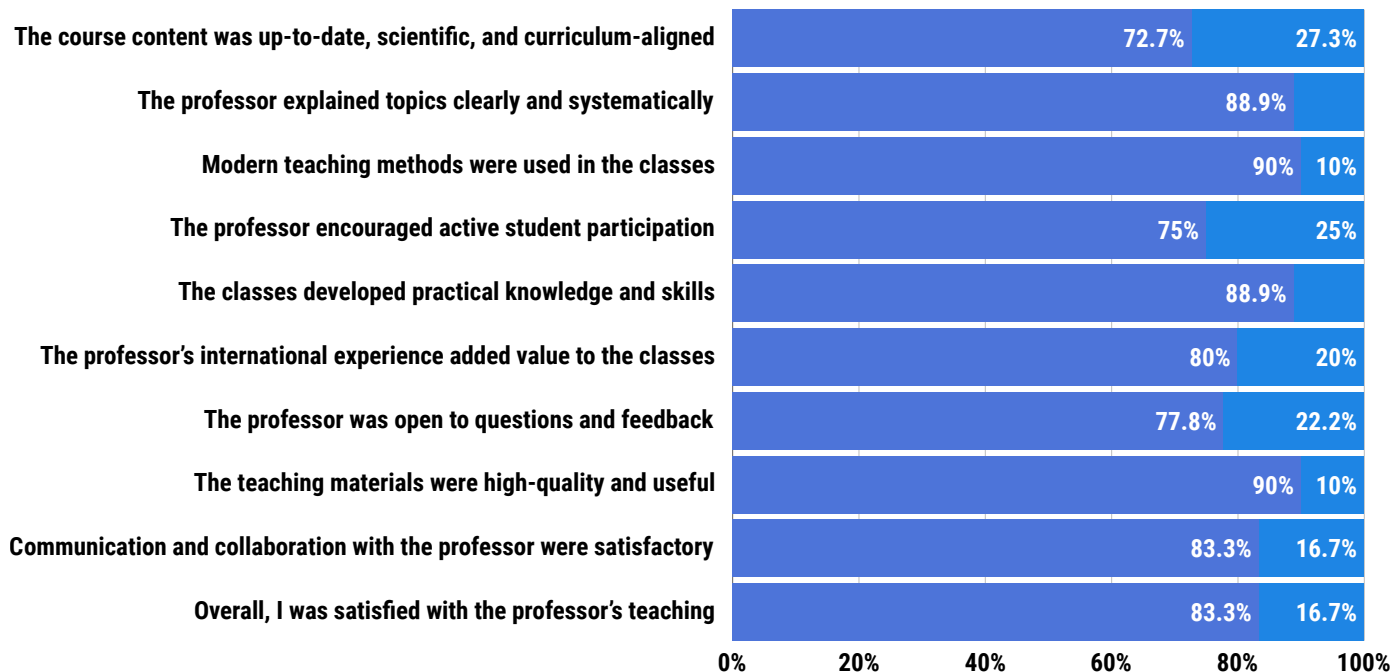
Assoc. Prof. Mesut Arıcı from Ege University, Faculty of Pharmacy, Department of Pharmaceutical Technology, carried out teaching and academic activities at Nakhchivan State University.

At the Faculty of Medicine, he taught courses for students of the Pharmacy program, contributing to their understanding of pharmaceutical technologies and dosage forms.

In addition to his teaching activities, Assoc. Prof. Arıcı delivered a specialized seminar focusing on inhalation therapy and inhalation dosage forms. During the seminar, he provided detailed information on inhalation and aerosol preparations, the respiratory system, lung

anatomy and physiology, and the mechanics of breathing. The presentation also addressed the effectiveness of inhalation therapy, aerosol deposition mechanisms, particle size considerations, and the significance of inhalation aerosol systems in modern pharmaceutical and clinical practice. Through this seminar, students gained both theoretical knowledge and applied insight into inhalation-based drug delivery systems and their role in respiratory treatment strategies.

● Strongly agree ● Agree



Asst. Prof. EMRE ÖZGENÇ

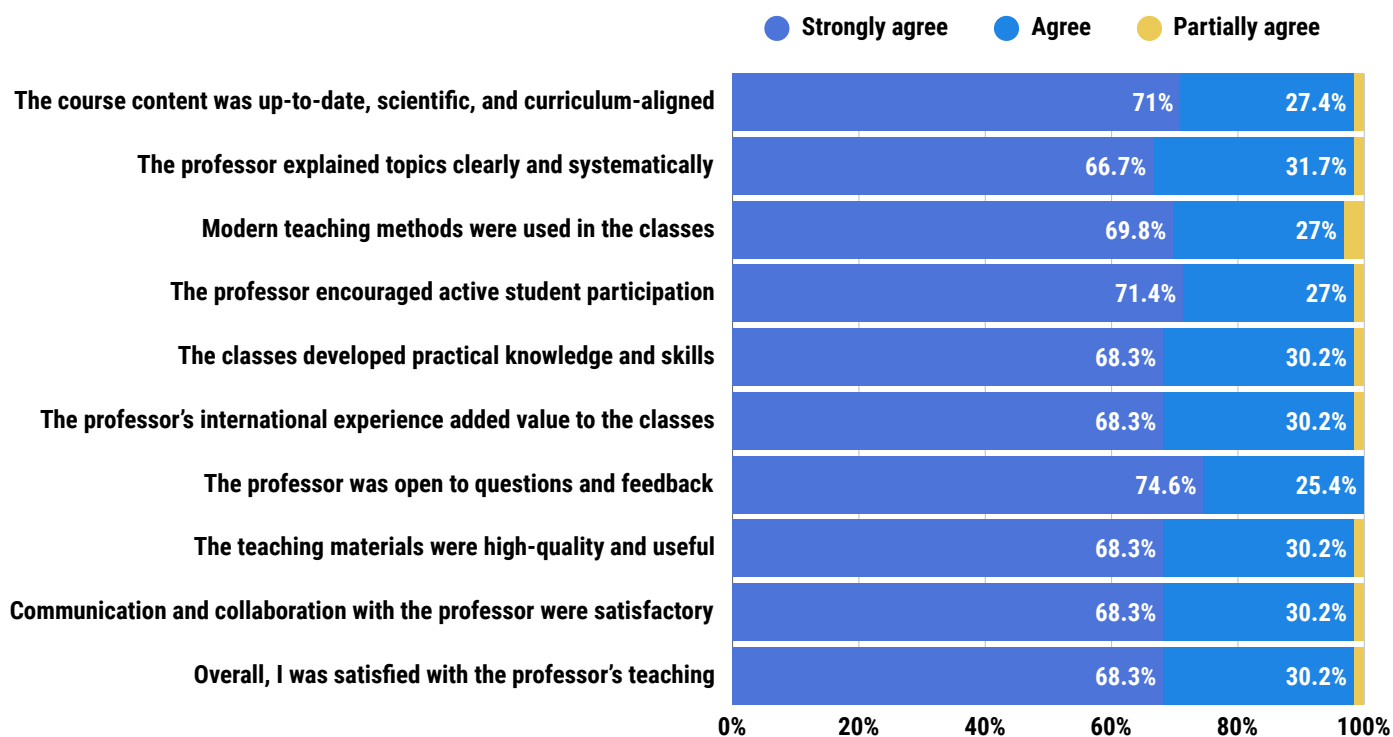
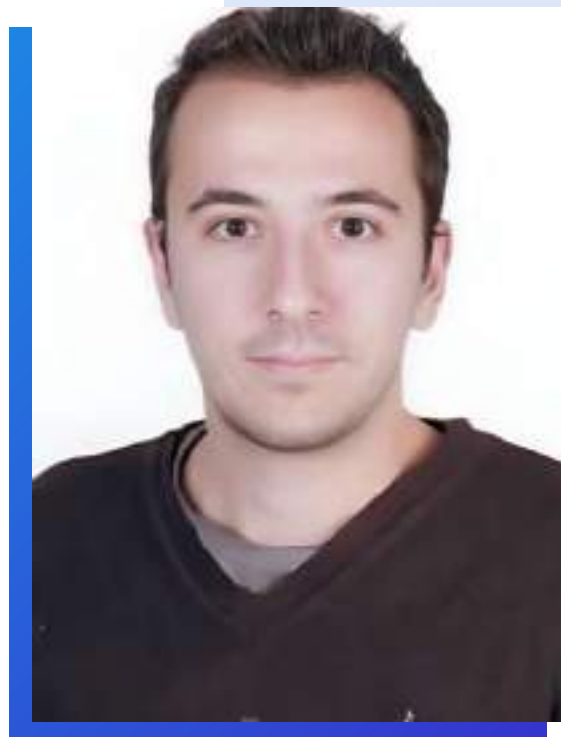
Department of Pharmaceutical Technology, Ege University



Asst. Prof. Emre Özgenç from Ege University, Faculty of Pharmacy, Department of Pharmaceutical Technology, took part in academic teaching activities at Nakhchivan State University.

At the Faculty of Medicine, he delivered the course “Radiopharmacy” to students of the Pharmacy program. The course focused on the development, preparation, and quality control of radiopharmaceuticals, as well as their diagnostic and therapeutic applications in nuclear medicine.

Through theoretical instruction and applied examples, students gained insight into the role of radiopharmacy in modern pharmaceutical sciences and healthcare technologies, contributing to their understanding of advanced drug delivery systems and clinical applications.





Asst. Prof. ERTUĞRUL ADIGÜZEL

Department of Electrical and Electronics Engineering, Istanbul University-Cerrahpaşa

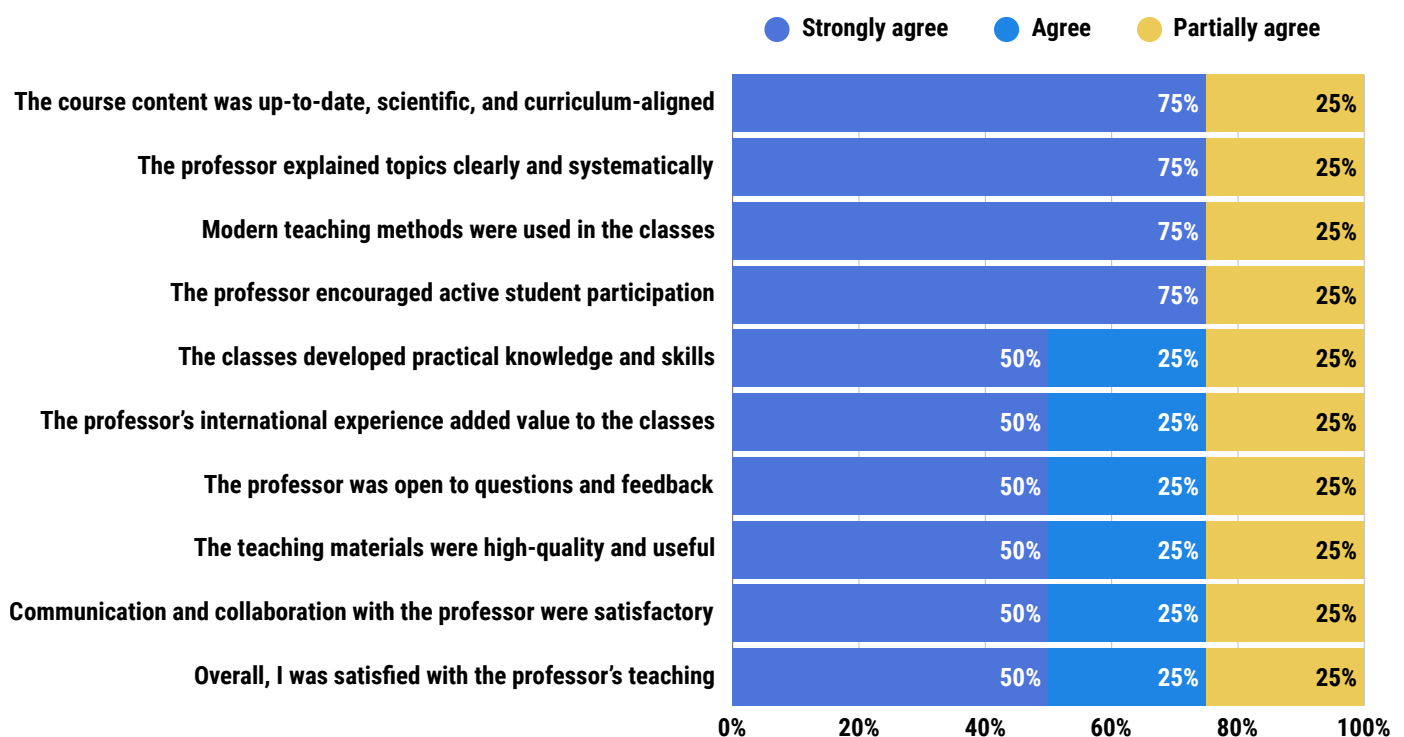


Asst. Prof. Ertuğrul Adigüzel from Istanbul University-Cerrahpaşa, Faculty of Engineering, Department of Electrical and Electronics Engineering, took part in academic teaching activities at Nakhchivan State University.

At the Faculty of Architecture and Engineering, he taught students of the Computer Engineering and Electrical and Electronics Engineering programs. His teaching responsibilities included the courses “Theory of Circuits” and “Microcontrollers.”

These courses focused on fundamental electrical circuit analysis, signal behavior, and microcontroller-based system design. Through a combination of theoretical instruction and applied engineering perspectives, students

strengthened their understanding of core concepts essential for modern electronic and computer-based systems.



Conclusion

During 2025, Nakhchivan State University significantly strengthened its academic and research capacity through the engagement of 50 foreign professors from leading international universities, including Istanbul University-Cerrahpaşa, Ege University, Istanbul University, Karadeniz Technical University, Ağrı İbrahim Çeçen University, Al al-Bayt University, Ankara University, Muğla Sıtkı Koçman University, Erciyes University, Adana Alparslan Türkeş Science and Technology University, Iğdır University, Gaziantep University, and Kafkas University.

Under the academic supervision of these professors, 37 research groups were established, contributing to the advancement of scientific research culture, interdisciplinary collaboration, and joint academic output. Their active involvement enhanced both teaching quality and research productivity across various academic units.

In addition to long-term academic engagement, prominent scholars such as İlber Ortaylı and Umut Yıldız visited Nakhchivan at the initiative of the university and participated in various academic events, public lectures, and meetings. These high-profile visits significantly contributed to the university's academic visibility, intellectual environment, and international reputation.

The involvement of foreign professors has had a positive and measurable impact on students' academic development, motivation, and global outlook. Exposure to diverse teaching methodologies, international research practices, and direct interaction with globally recognized scholars has strengthened students' professional competencies and increased the attractiveness and competitiveness of the university at both regional and international levels. These outcomes reaffirm the strategic importance of international academic collaboration in achieving sustainable development and excellence in higher education.

Overall Satisfaction Survey

Scan the QR code to access the full evaluation results



Additional Information for International Professors

Scan the QR code to access supplementary details



Official University Digital Platforms

Scan the QR code to visit the university's official website and social media channels



ndu.edu.az



sustainability.nsu.edu.az



[ndu.edu.az](https://www.instagram.com/ndu.edu.az)



[ndu.edu.az](https://www.facebook.com/ndu.edu.az)



[NDUTV](https://www.youtube.com/NDUTV)





Editor-in-Chief:

Elbrus ISAYEV – Rector of Nakhchivan State University

Editors:

Rajab JAFARLI – Advisor to the Rector for Strategic Affairs at Nakhchivan State University

Araz GULUSOY – Specialist on Sustainable Development at Nakhchivan State University

2025 Overview of International Professors

Nakhchivan State University, *2026, 68 pages.*



**OFFICE OF
INTERNATIONAL
PROFESSORS**

