

**NEWSLETTER** 

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### THE UNIVERSITY IN THE AGE OF ARTIFICIAL INTELLIGENCE

The first report of the Observatory of Artificial Intelligence in Higher Education (September 2023), addressed the possible impact of artificial intelligence (AI), especially generative intelligence, in the field of higher education. This second report (April 2024) carries out a foresight exercise to imagine what the university could be like in the era of artificial intelligence. Once AI is sufficiently developed and deployed, there could be tailor-made programs, except in exceptional cases of highly regulated professions, in which the student chooses the subjects that will bring him the learning results he wishes to achieve and have accredited; the pace and study materials will be very personalized, with each student using those that best suit his or her way of learning; and the evaluation and certification will be extremely important areas, as AI will make it possible to identify learning patterns and specific areas that require special attention and to design assessments

adaptive competencies that automatically adjust to the level of each student. The University will shift towards a more humanistic approach that focuses not only on knowledge but also on the development of the human being as a thinking entity and capable, with critical judgment, of making the best decisions to continue advancing society in the era of Al. The role of the university in ensuring the explainability and transparency of Al will be fundamental. But Al will also bring more efficiency and better use of the time and talent of managers, teachers, researchers and students. Virtual assistants will play a key role in each and every process and for all roles involved. »



"AI CAN BE A QUALITATIVE LEAP IN THE TRAINING OF NEW PROFESSIONALS".











### **DEFTA INDUSTRIAL PARTNER INDUSTRY 4.0 LABORATORY**

At the end of April, Defta Spain and the School of Architecture, Engineering and Design signed the Industrial Partner agreement linked to the Industry 4.0 laboratory. This collaboration consolidates the link between the multinational Defta and the STEAM School.

This event was attended by the representatives of Defta, Gabriel López Solar (COO), Carlos Encabo (Plant Director Defta Spain), Fátima Santano (Resp. HR Defta Spain and Group Development) and Diego Ortega (Digital Director of the group).

This agreement is the basis of an industry-university collaboration that will allow the School's engineering students to have a solid training, preparing them for the existing challenges and those that are to come in the industrial sector. The signing made official that day comes from a joint work of several years, where the students with their curricular practices and the graduates who work there have provided very positive feedback, encouraging us to follow these lines of collaboration. »

### DR. ING. MAARTEN BONNEMA. VISITING PROFESSOR

Dr. Ing. Maarten Bonnema, an expert at the University of Twente in systems engineering and in the design of complex multidisciplinary systems, was at the School in May as a visiting professor. He held interesting and fruitful meetings with the School Board; with teachers and students; with the principal investigators of the research groups, especially in the field of autonomous systems; with the team of the Project-Based School Office, on everything related to the project-based learning methodology; and with the team leaders of the Clubs, with whom he commented on the multiple projects they have this academic year. He also taught a couple of master classes on the design of complex systems under a systemic and multidisciplinary approach. A stay that has contributed to intellectually enriching the School and strengthening ties with the University of Twente. »









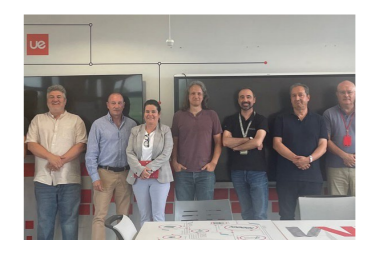
### **AURILLA AURELIE BECHINA, HIRED TO SUPPORT RESEARCH**

The School has hired Dr. Aurilla Aurelie Bechina part-time to support research groups in achieving competitive projects. Aurilla's extensive experience and impressive record of successful projects will be instrumental in transforming the groups' ideas into solid proposals with a high probability of obtaining funding. The European Al4HyDrop project was awarded to a consortium of universities, led by Aurilla, and of which the School is a part. The objective is both to achieve more projects and to lead consortia in the presentation of proposals.

Aurilla's prestigious research career is his best letter of introduction, and his hiring reflects the School's commitment to continue improving in all dimensions, especially in research. In April he spent a week at the School, meeting with the different research groups to learn about both their current projects and the ideas they are working on. In a meeting with all the Pls, he shared important recommendations, such as being in the relevant forums and growing the network of contacts, to facilitate the eventual formation of consortia and preparation of proposals. »

### ALEJANDRO SALADO, HIRED TO SUPPORT RESEARCH

Dr. Alejandro Salado, a prestigious systems engineer with a very extensive record of research projects, has been hired part-time by the School to support research. Their experience should facilitate that the ideas of the different research groups can be transformed into competitive proposals that achieve the award of research projects. With the incorporation of Alejandro, the School takes a huge step forward to further develop the lines of research, an essential activity in university life. Last May he met with the IPs and part of their teams, to learn about the current status of their work and ideas for new projects. The School's research groups are strengthened by having Alejandro to explore ideas and give them the right approach to present winning proposals. In the meetings held, Alejandro detected some interesting structural improvements that will also improve the time and resources dedicated to research. »



"THEIR EXPERIENCE SHOULD MAKE IT EASIER FOR THE IDEAS OF THE DIFFERENT RESEARCH GROUPS TO BE TRANSFORMED INTO COMPETITIVE PROPOSALS..."





### NEW SUSTAINABLE URBAN DEVELOPMENTS: OPPORTUNITIES FOR THE INTERNATIONALISATION OF MADRID.

On Monday, May 13, 2024, the conference NEW SUSTAINABLE URBAN DEVELOPMENTS: OPPORTUNITIES FOR THE INTERNATIONALIZATION OF MADRID was held at the Villaviciosa de Odón campus of the European University of Madrid. This day will be held

It was jointly organized by the Madrid City Council, the Office of the Vice-Rector for Students and University Life and the STEAM School of the European University of Madrid. Leading national and international professionals in the field participated, such as Alfonso Vegara (President of the Metropoli Foundation), José Luis Infanzón (General Director of Public Space and Infrastructures, Madrid City Council), Lorenzo Fernández-Ordóñez (UEM professor, co-author of the Plaza de España remodelling project),

Mateus Porto (UEM professor, co-director of the Master's Degree in Urban Design and Sustainable Mobility), Sigfrido Herráez (Dean of the Official College of Architects of Madrid), Virginia Vidal (Member of the Governing Board of the College of Civil Engineers of Madrid), and David Solla (Director of MWCC). The conference was led by Efrén García Grinda (amid.cero9), UEM STEAM visiting professor for the second semester of the 2023–2024 academic year. The presentations, subsequent debate and conclusions were very valuable, highlighting that new developments in Madrid must contemplate the creation of a network of radial green corridors that balance periphery and centre, or that these new urban developments must promote the concept of polycentrality, supported by a matrix network of public transport, without forgetting that they must be accompanied by interventions in the existing city, leading to the decarbonization and sustainability of Madrid. »



"THE CONFERENCE WAS
JOINTLY ORGANIZED BY THE
MADRID CITY COUNCIL, THE
OFFICE OF THE VICE-RECTOR FOR
STUDENTS AND THE STEAM









#### **ASEW 2024**

Memorable third edition of the Applied Systems Engineering Workshop (ASEW) in 2024, co-organized by the School of Architecture, Engineering and Design (STEAM School), the Spanish Association of Systems Engineering, ISDEFE and SENER Aerospace & Defense.

Focused on the role of artificial intelligence in systems engineering, the day began with a wonderful initial presentation by Alejandro Salado (University of Arizona): Artificial Intelligence for Systems Engineering (Al4SE): What it does, what it does not do, and what it could do. A large representation of companies, professors and students enjoyed this presentation and the six cases that followed, showing very interesting cases of application of systems engineering in different industrial environments: Model-Based System Engineering to predict and manage the traffic on a Smart City, Santiago Ferrer Jover (CT Engineering Group); OpenVPX use-case for avionics & defence systems. From concept to reality, Iñaki García Brito (Orbital); I-SISTEHMA and MBSE Infrastructure Development, Ignacio Castillo Sauca (AKKODIS);

From Concept to Concrete: Systems Engineering Applied to Large Infrastructure Projects, Alberto Martín de la Torre & Sergio Castillo (Sener Mobility); The Failure Hazard Analysis case, Daniel Villafañe (ANZEN Engineering); and Spainsat Next Generation: The Systems Engineering process applied to the development and validation of the satellites X-Band Active Antenna & Payload, TBC (Airbus Defense and Space Spain). The day ended with an exciting debate on artificial intelligence and systems engineering, excellently moderated by Enrique Puertas, professor at the School of Artificial Intelligence. Generative Al tools generate impressive things, but not always true. Well used they can be a great support, but at the moment they do not think. That is why the critical thinking skills of the systems engineer are more necessary than ever. ASEW has become the benchmark event in Spain in systems engineering. »













#### VI EUROPEAN WORKSHOP ON PROJECT-BASED LEARNING

On June 24th, the VI European Workshop on Project-Based Learning was held. We had the presence of Samuel Azasu, from the University of Navarra, and Juan Herrera and Javier Angel Pérez, from the Polytechnic University of Madrid, all with extensive experience in PBL and CDIO (Conceive, Design, Implement, Operate). After a debate with Guillermo Castilla (new Coordinator of the Project-Based School Office) and with Silvia Lavado (Academic Director of the School), magnificently moderated by José Manuel López, a very interesting colloquium took place with the faculty. Among the many ideas that were discussed, it is worth highlighting: (1) the main difficulty in incorporating the CDIO culture is the usual resistance to change; (2) it is easier to incorporate this culture into new programs than to modify existing ones; (3) the realization of projects requires providing students with the necessary materials; (4) it is very important to evaluate the results, but also the processes; (5)

the communication skills needed by STEAM professionals must be reinforced; (6) a close relationship with the professional sector is essential; (7) the effectiveness of the implementation of PBL and CDIO must be measured; (8) It is highly recommended that you cross-assess with other universities, to detect opportunities for improvement.

The European Workshop on Project-Based Learning, one of the three major annual events organised by the School around the methodology, was organised by the Project-Based School Office, which was coordinated during the 23/24 academic year by Olga Bernaldo. The aim with these events is to continue to improve continuously and intentionally, individually and collectively, as an authentic organisation open to learning. »













### THE STEAM SCHOOL OF THE EUROPEAN UNIVERSITY AND SACYR SIGN A STRATEGIC ALLIANCE

On June 19, the strategic alliance between Sacyr and the STEAM School of the European University was signed. The event with the participation of prominent personalities from both institutions. On behalf of SACYR, Marta Gil de la Hoz, General Director of Strategy, Innovation and Sustainability; Gabriel Cuervo, Director of Innovation; Susana Maldonado García-Pertierra, manager of Innovation Culture; and Irene Iturzaeta Ichaso, Global Manager of Acquisition and Talent. On behalf of the academic institution, the vice-rector for Teaching and Research at the European University, Eva Icarán; the director of the STEAM School, Alberto Sols; and Francisco Domouso, deputy director of Architecture and Civil of the STEAM School. Sacyr is the fourth company to join the STEAM School as a strategic ally along with Telefónica, Sener and HP. Sacyr joins as a strategic ally. SACYR, the third largest transport infrastructure developer at the international level

worldwide (according to PWF). Marta Gil, Sacyr's General Director of Strategy, Innovation and Sustainability, said that "it is a great opportunity for collaboration for two organizations with extensive experience in attracting, retaining and developing the best talent." In addition, he underlined the complementarity of the agreement: "We will put our experts in contact with the knowledge of the University. Aligning our business branches with technical and scientific knowledge will help us to face together the diverse and complex challenges posed by society to continue being leaders." The director of the STEAM School, Alberto Sols, has highlighted the importance of making strategic alliances with companies such as SACYR: "Our vocation is to give our students the best possible education so that they fly high and go far. The best guarantee that this will happen is to have excellent travel companions like Sacyr." The European University works intensely to be the bridge between its students and the labor market. This objective is achieved with leading companies in their sectors and with the best training and teaching methodology: project-based learning. ">

New York intensely to be the bridge between its students and the labor market. This objective is achieved with leading companies in their sectors and with the best training and teaching methodology: project-based learning."



"OUR EXPERTS ARE WE WILL CONTACT THE KNOWLEDGE OF THE UNIVERSITY. ALIGN OUR BRANCHES BUSINESS WITH KNOWLEDGE..."









### VISIT TO IKERLAN (MONDRAGÓN)

Last April, we travelled with a group of 3rd year students in Computer Engineering and Data Science to Mondragón where we were received by Unai Viscarret and Eneko Pérez Crespo to show us the IKERLAN facilities, a place full of research and science at the service of a whole business fabric of the most interesting: Artificial Intelligence, Cybersecurity, Communications, Robotics and much more in a single installation. Undoubtedly, an experience that awakened, in all of us who participated in the visit, a genuine interest in research applied to industry. Thank you for the kind welcome to all the members of Ikerlan who taught us what they do. »

"IKERLAN, A PLACE FULL OF RESEARCH AND SCIENCE AT THE SERVICE OF A WHOLE BUSINESS FABRIC OF THE MOST INTERESTING..."



## VISIT TO THE HYPERION SUPERCOMPUTER AT THE DIPC (SAN SEBASTIAN)

On Friday, April 26th, Txomin Romero Asturiano, welcomed us to the Donostia International Physics Center (DIPC), the supercomputing center in the Basque Country that he directs. We were able to visit one of their "children" (Hyperion), the supercomputer that they offer to the entire research community of the Basque Country, non-profit, with more than 15,000 nuclei at the service of science. Without a doubt, an inspiration for the School. A few weeks later, Txomin came to the School and explained to the teachers and colleagues of our technology department the ins and outs of assembling a large computer. >>>

### HPE TECHNOLOGY CHALLENGE

On the weekend of May 27 and 28, on Saturday and Sunday, the grand final of the HPE CDS Tech Challenge was held, with the more than outstanding participation of three of our students who achieved a well-deserved second position.

Congratulations Junjie Wu, Alejandra Inés Lapieza Pérez and Raúl Sanz Mancebo for theeffortandenthusiasmputintoyour project, but above all for the greatmark they left on all the wolunteers of the organization who said good by ewith hugs on their part, hugs that leave no doubt that the important thing is always the people. Thanks to Esther De Gaspar, Marta Martín García, Jairo Luzón, Carlos Caño Alegre and of course, Alfredo Yepez, Vice President for Latin America and Southern Europe and General Manager of Hewlett Packard Enterprise, for supporting the entire initiative... »







### POSTGRADUATE STEAM WEEK

In May, the STEAM Days organized by the STEAM School of the European University were held at the Villaviciosa de Odón Campus, Madrid. The event brought together experts in Artificial Intelligence (AI) and Sustainability, who shared their knowledge through interviews, talks and round tables.

On May 21, it focused on the impact of AI on STEAM professions. Rafael Guzmán Robles, Head of Data Science & AI at Airbus, was interviewed by Maria Cruz Gaya, Deputy Director of the School of Architecture, Engineering and Design at the European University. Then, a panel discussion discussed how AI is transforming STEAM professions, with the participation of leading professionals in the sector.

On May 23, it focused on sustainability and its impact on STEAM professions. Francisco Javier González González, Doctor of Architecture and professor of urban planning, was interviewed by Julia Ayuso, Director of Sustainability. Subsequently, a round table addressed the multidisciplinary challenge of sustainability with the participation of several experts in the area.

These conferences provided an opportunity to learn about current and future trends in AI and Sustainability within the STEAM field, and offered networking opportunities with the speakers. The event was held in person and via streaming. »

# STUDENTS AND TEACHERS FROM THE STEAM SCHOOL PARTICIPATE IN THE "XVI IT SEMINAR" IN HELSINKI (FINLAND)

The "XVI IT Seminar for Students" was held at "Haaga-Helia University of Applied Sciences" in Helsinki (Finland) from April 1-5, 2024.

Students from Universidad Europea (Spain), Haaga-Helia University of Applied Sciences (Finland) and HES-SO Valais-Wallis (Switzerland) enjoyed a fantastic week where they developed projects organized in multicultural teams, based on innovative technologies such as Al, VR, cybersecurity and IoT.

Project-Based Learning works really well in this type of international events to improve students' transversal professional skills such as working well in a team, applying a global mindset or adapting to change, among others.

Congratulations to student Diego Rodríguez Sanz and his team for coming 2nd in the cybersecurity contest "Capture the flag".

Congratulations to the Spanish team for organizing the third day of the seminar in such a professional way, and teaching the rest of the participants to develop a "VR Combat Flight Simulator with Unity".  $\mathbf{n}$ 



"PROJECT-BASED LEARNING WORKS VERY WELL AT INTERNATIONAL EVENTS TO FNHANCE TRANSVERSAL SKILLS"





### STEAM SCHOOL TEACHERS IN MEDIA.

In recent months, many national and international media have been interested in the impact of Artificial Intelligence on our society, from the use that is being made of this technology in armed conflicts, health, the economy, but also especially in how universities are addressing this new challenge from the point of teaching. and how it will influence the industry and the labor market for future graduates. In this context, several professors from the STEAM School have intervened in various print, radio and television media to talk about issues related to Al and its impact on our society. These are some of Enrique Puertas' latest interventions in the media:- Telecinco: Universities adapt to Al: this is how the syllabus of careers is changing. Link- Portfolio Magazine: What impact will artificial intelligence have on the labor market? Link- VOGUE Magazine: Four new jobs that artificial intelligence has created and what knowledge you need to develop them. Link- Malaga 24h Noticias and

Telecinco: Israel uses AI to select human targets in the Middle East. Link. Revista Despejando Dudas: Impact on jobs with the arrival of artificial intelligence. Link. - Onda Cero: Artificial Intelligence revolutionizes the educational system: it saves time, but its risks are worrying. Link. On the other hand, the Directors of the Master's Degree in Artificial Intelligence at the European University, Dr. Laura García and Eng. José Javier Ruiz talk in "El Mundo Financiero" about Spain's opportunity to be at the forefront of artificial intelligence worldwide. Link. The Director of the STEAM School, Alberto Sols, explains in the Colombian media "RedExperts" the need to regulate and democratize Artificial Intelligence. Link. Dr. Gonzalo Mariscal, director of the Department of Computing and Technology at the European University, for his part, was interviewed in Cope about the opportunities offered by virtual reality to visit charming places in a very credible way or enjoy art through VR glasses. Link. »















### MEGAJURY: A JOURNEY THROUGH ARCHITECTURAL DESIGN STRATEGIES

The end-of-year Jury event at the School of Architecture, Engineering and Design of the Universidad Europea is an academic celebration of great relevance, in which project students present their coursework. This event not only marks the end of a cycle of intensive and creative study, but also represents a unique opportunity for future architects to showcase their skills, creativity and knowledge acquired throughout the year.

During the Jury, students present their projects in front of a panel of experts made up of professors, professionals from the sector and guest critics, who evaluate and provide feedback

on each proposal. This process fosters a critical and constructive learning environment, allowing professional skills to be improved and preparing for the challenges to come. The event is characterized by a very dynamic and stimulating atmosphere, where innovative ideas and creative architectural solutions are the norm. The revised projects – this time with more than 200 proposals submitted – cover a wide range of topics and approaches, from the rehabilitation of urban spaces to the creation of new sustainable structures. This diverse and multifaceted character reflects the richness and complexity of the field of architecture at the School. »

### **CISO DAY**

On June 13th, the STEAM School organized the CISO Day event. In today's environment, cybersecurity is more crucial than ever due to increasing digitalization and global interconnection and the figure of the CISO (Chief Information Security Officer) of any company is crucial. Threats are constantly evolving, putting sensitive data and critical infrastructure at risk. However, this dynamic environment also offers opportunities to innovate security technologies and develop proactive cyber defense strategies.

At the event, these threats and opportunities were explored, and highly regarded speakers in the sector contributed their vision and knowledge. Thanks to Sandra Bardón (United Nations International Computing Center), Iván Sánchez (RSI Caja Rural), Miguel Ángel Martín (Hack By Security) and the directors of our master's degrees in ICT Security, Pablo González, Leopoldo Santos and Santiago Torres. The event can be seen recorded on the QR. »



"THIS DYNAMIC ENVIRONMENT IS ALSO OFFERS OPPORTUNITIES TO INNOVATE IN SAFETY AND DEVELOP PROACTIVE STRATEGIES CYBER DEFENSE..."





### THE SCHOOL JOINS CDIO

The School of Architecture, Engineering and Design (UE STEAM School) attended the twentieth edition of the annual CDIO (Conceive, Design, Implement, Operate) congress, held in Tunis. CDIO is the initiative launched in 1997 by the Massachusetts Institute of Technology to transform higher education in engineering and which in 1999 was joined by three prestigious Swedish universities: KTH, Chalmers and Linköping University. To date, nearly 200 universities around the world have joined the CDIO initiative, which applies to all STEAM degrees. The congress, held in Tunis, brought together more than 220 professionals from universities in North America, Europe, Asia and Africa.

There were excellent presentations on virtually every aspect of academic methodology, and many addressed the opportunity and challenge that intelligence represents

It was an extraordinary opportunity to learn the hard way practices and initiatives that other universities shared, as well as

to establish contact with many professors from different universities. In April, the School had sent the mandatory self-report to request incorporation into the CDIO; three auditors responded very positively to the School's request. At the congress, the School formally submitted the application for membership to the European Committee of CDIO, which was unanimously supported by all members. Days later we received the official notification of acceptance of our application by the CDIO Council. That means that the School joins the cluster to which many of the world's most prestigious universities belong, allowing us to learn from the best, as well as share our own lessons learned with the entire CDIO community. The School will continue to apply the Academic Model of the European University, through Project-Based Learning, and will incorporate the CDIO philosophy. »













### ISABEL SUTIL MARTÍN

Isabel Sutil Martin studied the Bachelor's Degree in Computer Engineering at the UEM. During this period he made an international stay studying subjects of the degrees in Computer Science and Computer Information Systems at the American University of North Carolina Appalachian State University. She was selected as one of the best Computer Engineering graduates in Spain in 2021 by the Spanish Society for Academic Excellence (SEDEA).

Additionally, he has completed a Master's Degree in Big Data, Advanced Analytics and Technology at ICAI and has complemented his studies at the European University with a Master's Degree in Information Technology Management and Management . MBA IT and with an expert course in Management of Agile Projects

and Methodologies.

She is currently working at the European University where she is the director of the Master's Degree in Massive Data Analysis (Big Data) Online. She is the authorship coordinator for the generation of new content for the University Master's Degree she directs. Additionally, he teaches subjects in the degree of Computer Engineering, Mathematical Engineering in Data Science and Biomedical Engineering related to data in the following areas: Artificial Intelligence, Big Data, Programming or Databases. He has coordinated and taught 2 project subjects, one in collaboration with Telefónica and the other in collaboration with HPE. »

### PAULA RIAL, ENGINEER MANAGER AT THE SANTA MARÍA DE GAROÑA NUCLEAR POWER PLANT.

Last June 2023, after finishing my study abroad at the University of Newcastle, Australia, I graduated in Physics with a major in Materials at UEM. From the beginning of my career, my passion was largely directed towards their application in the energy sector and demonstrating that the existence of fusion and fission reactors is the most promising resource to achieve a net profit of clean and sustainable energy. Thanks to the university I had the honor of doing an internship at the National Fusion Laboratory of CIEMAT for ITER, the largest fusion experiment in the world. This experience gave me a positive change of perspective about nuclear energy today and what it will become in the near future . When I finished my degree, I went into the Spanish Nuclear Society to learn about the Spanish companies that work every day to advance in this source of energy. Since February 2024, I have been working in the 1st Phase of Decommissioning of the Santa María de Garoña Nuclear Power Plant as a representative of the Marsein company with the position of engineer of the technical office of Maintenance and Operation. Day by day I work on the safety and management of spent nuclear fuel. I am also a professor of physics, mathematics and programming at the THP International Institute of the British system and international system. In September 2024, I will start the biennial European Master's Degree in Fusion Energy and Engineering Physics recognized by 5 world-renowned universities, including Aix-Marseille University and Ghent University. I will have the great opportunity to work at ITER, at CEA's WEST tokamak and at GOLEM tokamak at IPP (Institute of Plasma Physics) in Prague. »









#### **HEALTH TECHNOLOGY CLUB**

Have you ever wondered how emerging technologies are transforming the healthcare landscape? The Health Technology Club is dedicated to promoting knowledge and passion in this sector. They organize presentations, 3D printing workshops and visits to the Simulated Hospital of the European University, promoting practical learning and teamwork. Associated with the State Council of Students of Biomedical Engineering and Health Engineering (CEEIBIS), they facilitate communication between students from all over Spain.During the academic year 23/24, they held workshops on Biomedical Sensors and Biomaterials, and the UEM was represented at the CEEIBIS Assembly in Valladolid, strengthening a community with a vocation to improve medical care.

They participated in the SIB Biomedical Engineering Week 2024, gave workshops on CPR, 3D Scanning, Parametric Design of Orthoses and 3D Printing of the Model, providing critical and practical skills.

These experiences have been essential for its growth and reaffirmed its commitment to innovation, excellence and collaborative work. The club is excited to continue this learning path in the coming academic year, with new projects following the line of sports rehabilitation that will continue to challenge and motivate its members. »

### **RPG CLUB**

This year the role-playing club has held weekly meetings where members have been able to attend informative workshops on aspects of different role-playing games, modalities and on topics of interest that have arisen.

In addition, the space has been provided for role-playing games as well as to find games or form them. Another important aspect this year has been to give people the space to meet and form friendships through board games. The club has a variety of board games that it made available for people to meet and play.

In addition to the main projects that the club has, we also organize less demanding projects as well as group plans and/or coexistence that will be carried out to improve relationships, and the university experience. »



