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during Intercom/2016**

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deaf teacher of Mato Grosso do Sul**

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UCDB: 23 years of commitment to society

I share with the entire academic community my daily joy to see our University embracing and realizing this great project called UCDB Conectat. New buildings arise, environments are revitalized, new partnerships are signed and major challenges emerge. The whole dynamics of this institution proves, by external bodies because UCDB is the best private University of Mato Grosso do Sul.

Only with continued effort and the effective participation of all peers, we increasingly integrate various internal activities of the university together and thus build bridges with external sectors in view of educational excellence and development of this region.

Education is a right for all,

guaranteed in the Brazilian Constitution. Our University is a reference to inclusive and accessible education, facilitating the means to everyone, regardless of their needs, meet people, favorable spaces and environments to the pursuit of knowledge and human development. We celebrate double win with those new steps of learning, regardless of the various types of prejudice and exclusion that unfortunately the society presents.

The month of October is a very special month for all of us, because on the 27th, the Institution will be completing 23 years as a University. The best gift we can offer is our appreciation and commitment,

whether in Works or in studies.

As the largest expression around the celebrations of UCDB anniversary, we will hold the Knowledge in Action III Education Congress and Research. Opportunity to our students and those coming from many other higher education institutions present their work, studies and research in various fields of knowledge.

Let us invoke the infinite blessings of God on each of us and all the plans and projects of this institution so that, with God's will, be made for the good of the whole human family.

**Pe. Ricardo Carlos
Reitor da UCDB**

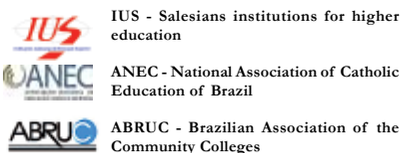
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"I do not recommend you penance and discipline, but work, work, work."

Dom Bosco

October month is the month dedicated to the missions. Opportunity to remember great men and women who proclaimed Jesus Christ around the world. We want to dedicate these few lines to St. John Bosco. He who tirelessly showed Jesus Christ to young people.

The young John Bosco, as he sought to overcome the economic difficulties to study, fed, in his dreams, the missionary ideal. As soon as he became a priest, he began to devote himself as the first missionary activity, the abandoned boys of Turin. At the end of over 20 years with these young people, the missionary spirit led him to meet young people in other cities and regions of Italy. His missionary zeal, however, wanted to go further.

His message of joy that flowed from Jesus Christ, also went to France. It was felt, however, that

his eyes protruded beyond the oceans. He wanted to take to many young people and many countries the living Christ, risen. He wanted to take the devotion to Mary the Help of Christians. He wanted to take to the Eucharist and give forgiveness to so many people. He wanted the full benefit of young people in all parts of the world.

He met Daniele Comboni, great missionary in Africa. he had these long dialogues, learning many things about the delicate and important mission processes. He received numerous visits of bishops and Vicars Apostolic that have made him requests and proposals to open Salesian missionary work in India, China, North America and Africa. But, driven by a dream he had with primitive peoples of Patagonia inhabitants, is that Don Bosco decided on a first missionary

experience in the Americas precisely in Argentina (1874). He contributed very well to that decision, the necessary spiritual help that wanted to offer Italians, immigrants in this region. Hence to Uruguay and then Brazil.

It is because of this missionary zeal that we have the Salesian Mission of Mato Grosso and, in particular, the Dom Bosco Catholic University today. At the same time, always driven by ardent love for youths and Jesus Christ, the missionary work of Don Bosco spreads throughout Europe, the world. Today, it is present in 132 countries, always taking the message of optimism, of life and joy; hopes planting, sowing peace; forming young people for life, good Christians and honest citizens.

Dean of Pastoral

Folha University ranking confirms UCDB as the best private Mato Grosso do Sul

Institution appears also as third overall in the state, behind only two federal

SILVIA TADA

Dom Bosco Catholic University is the best private institution of Mato Grosso do Sul, according to one more national classification. According to the University Ranking Sheet (RUF) in 2016, released in September, UCDB was confirmed among the top three in the state.

"The research, quite renowned in the university environment, shows that UCDB is an institution with a commitment to science, culture, research and graduate courses that stand out, providing growth throughout the state", said the Rector of the Catholic Fr. Ricardo Carlos.

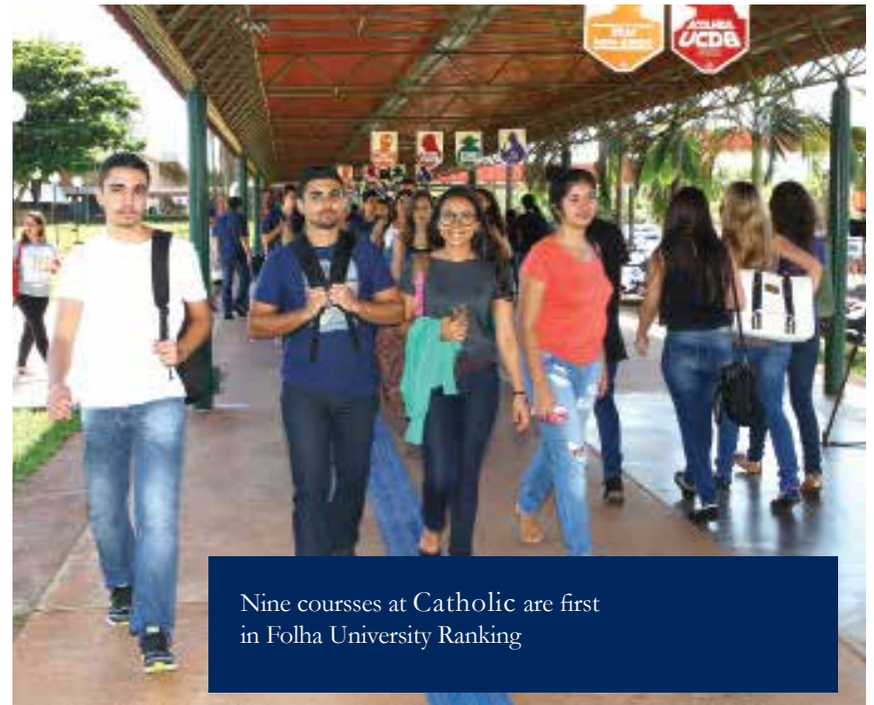
Of the five items analyzed (teaching, research, marketing, innovation and internationalization), UCDB had improvement in all from 2015 to 2016. "There was a growth in general, and this makes us very happy. UCDB demonstrates

strength and a relevant institutional project", added the Rector.

COURSES

Undergraduate courses evaluated by RUF, UCDB appears as the best undergraduate degree in Mato Grosso do Sul in nine of them: Accounting, Design, Law, Control and Automation Engineering, Physical Therapy, Journalism, Advertising, Psychology and Service Social. In other 12 courses, UCDB was ranked second (Biology, Physical Education, Nursing, Sanitary and Environmental Engineering, Mechanical Engineering, Pharmacy, History, Veterinary Medicine, Nutrition, Education, Language and Electrical Engineering).

The Folha Ranking takes into account the search item, the number of scientific studies published by the university in journals indexed in the base "Web



of Science"; internationalization, international citations per faculty member; innovation, the number of patent applications at the National Institute of Industrial Property (INPI); teaching, evaluation of 726 teachers chosen

by MEC to analyze the quality of courses; and the labor Market, 2,222 responsible were heard for hiring professionals in the market in 2015.

UCDB completes 23 years and promotes changes on campus

SILVIA TADA

In the month of the 23rd year as a university, UCDB projects itself into the future and makes several improvements on campus. There are two major works: the refurbishment of the facade and the bus terminal, which is expected to be completed by the beginning of 2017, and the construction of a new block of classrooms. In the design of the new terminal, besides the beauty

and comfort with the new facilities, improved accessibility was one of the points observed. In addition, the visitor arriving at the campus will have better access to information about the University. Block D, in the area located after block C and next to block L (Biossaúde), will have 32 new classrooms and administrative spaces, which will allow the reordering of the undergraduate courses and their approximation with the postgraduate courses. The

work is expected to be completed by May 2017. Other improvements can be observed: in blocks A, B, C and in the Veterinary Hospital (Hovet), lifts for disabled were installed, facilitating access to the amphitheaters and to the upper floors; A new walkway linking block M (Clinics-School) to the Hovet was completed; The multisport indoor gymnasium, also in block M, received windows and a door on the side of the building, in front of the outdoor courts, and the air conditioning tubing was changed, just as the Institution will have five new generators, capable of supplying the need for the entire campus in the event of a fall in electricity supply. "All

these improvements are part of the UCDB's planning made at the beginning of the year, and many of them are academic yearnings like the walkway, the elevators, the gymnasium," said Pro-Rector of Administration Sr. Herivelton Breitenbach. "In the question of accessibility, the University is going to be a reference between buildings, for everything that has already been done and for the planning of the next works," he said.

DID YOU KNOW?

Acadêmicos de Engenharia Civil da UCDB acompanham a construção do novo bloco, utilizando o espaço como local de aprendizado prático.

BIOMEDICINE

UCDB NEWSPAPER: THE UNDERGRADUATE DEGREE IN BIOMEDICINE FOCUSES SPECIFICALLY ON WHAT PROFESSIONAL SKILLS?

SUSANA ELIAS MORENO:

Biomedicine is an area of biological sciences that works by studying human health, mainly the causes, diagnoses and treatments of diseases. Therefore, the Biomedicine professional plays a key role in performing clinical and imaging exams to assist in this treatment. The training of our student is generalist, so that the academic will be able to work in different analysis laboratories, exam laboratories, besides being a qualified professional for research in the health area. It is a practically new profession, but it has more or less 32 specific training camps. A new area of biomedicine, for example, is the aesthetic part. We are going to do a very thorough job, talking about aesthetics but in the form of science, both in research and in the market.

UCDB NEWSPAPER: WHAT DIFFERENTIATE THE UCDB COURSE?

SUZANA: We have a strong research structure within the University. Scholars can participate in research projects since the first semester. Today, in proportion, I believe it is the course that has more students in research projects. This means that, from the beginning, the student already has a broader view of the field of work, already knows the course in a much more integrated way, not having to reach the end to know all its possibilities. Therefore, we are trying to present to the scholar, from the beginning, all possible areas that he has to work, not just the state, so he can pursue these opportunities. The entire academic staff are very capable, they are all doctors. The laboratories have a

very good structure to serve them. The students are very interested, it is very good to see 1st and 2nd semester students already involved in the research area even outside Campo Grande, attending congresses, winter and spring courses in other states.

UCDB NEWSPAPER: HOW IS THE COURSE AT UCDB?

SUZANA: It's four years in the morning. The first two years are focused on basic subjects. The third year with clinical disciplines. And the fourth year is only clinical stage.

UCDB NEWSPAPER: HOW IS THE JOB MARKET FOR BIOMEDICAL WORKERS? WHAT ARE THE MOST PROMISING AREAS OF THE PROFESSION?

SUZANA: We still have a small number of bio medicals, so there is a shortage in the labor market when it comes to laboratories and especially in the research area, we hardly have them. Graduates can work in analysis laboratories, exams, part of aesthetics, teaching, hospital management, blood bank, consultations in area environmental. The student who chooses this profession must like the human body, diseases, treatments and immunology. He is a professional focused on biological area with focus on human health.

* Susana Elias Moreno is a biologist, PhD in Pharmacology from Unicamp and PhD in Pharmacology from USP. She is coordinator of the Biomedicine course and teacher in the Master's and Doctorate programs in Biotechnology and Environmental Sciences and Agricultural Sustainability of UCDB



SUZANA ELIAS MORENO*

UCDB NEWSPAPER: The training of the Zootechny course is focused on what professional skills?

MILENA WOLF FERREIRA: The student has to leave here multidisciplinary, with the humanistic skills and to be able to carry out teamwork. We started working these non-technical skills with them from the beginning of the course in the first semester with disciplines that are interacting and perfecting such skills.

Besides, of course, we have the technical skills. Zootechny is very broad, and the graduate has to be able to be employed in different areas, such as: animal nutrition; genetical enhancement; Production of different animals such as cattle, pigs, birds, fish, wild animals; Food technology, since products of animal origin are also important in training the zootechnician; Ambience, which is to know where to place the animals, facilities, welfare and animal behavior.

UCDB NEWSPAPER: What are the differentials of the UCDB course?

MILENA: The infrastructure in the laboratory of the basic subjects is very good. We have chemistry, biochemistry, physics, microbiology, which students use in the first two years. Then we have laboratories of advanced disciplines, such as animal nutrition, which uses various training disciplines to learn practice, feed formulation and other things; Laboratories of computer science, which are much used by the Animal Science in the professional disciplines, also in the area of production of agricultural project, formulation of ration, zootechnical control of herd. And we have the School

Farm, which, in the disciplines of production creation, is fundamental: beef cattle, milk, sheep, fish farming. We always have a theoretical class and the practical part in the School Farm, which has a very interesting structure. Another difference is that zootechnical teachers are all doctors, which provides a very strong link with research, and we also have extension projects, such as the 'Expertise and Agrarian Sciences', which is multidisciplinary, in which we work in the field. As we also make visits and we serve some producers.

UCDB NEWSPAPER: How is the course, how many years, what period?

MILENA: It's five years of course, four and a half years with classes in the morning, with some classes in the classrooms - we can say that 25% of the course is with practical classes, or in the laboratory or in the School Farm. The last six months are for supervised internship, which can be performed at the School Farm or at other companies and farms.

UCDB NEWSPAPER: How is the market?

MILENA: Mato Grosso do Sul is suitable for the Agrarian area, and Zootecny, because it is a new course in Brazil, it has a labor market that begins to see the zootechnician better. There has been an evolution in the last 5 or 10 years because productivity needs to improve: the population increases and eats more, so there is a need to produce more in less space, and this is the employment asset for Animal Husbandry. We have the field to work directly in the animal production, directly with the producer, in the slaughter. It is possible for the producer to work first, producing the feed he will use, the inputs, in the factories of animal products (meat production, nuggets, sausage products and in the dairy part such as pasteurized milk production). Other fields are the inspection of animal feed products, genetic breeding, nutrition or teaching careers.

Milena Wolff Ferreira is coordinator of the Zootechny course at UCDB. She holds a Master's degree in Food Sciences and a PhD in Animal Science from the Federal University of Lavras.

MILENA WOLF FERREIRA*



Saberes em Ação congress will feature extensive

Event takes place on 26 and 27 October in UCDB

GILMAR HERNANDES

The third edition of Education, Research and Extension Congress of the Catholic University Dom Bosco - Saberes em Ação will feature round tables, shows, workshops, seminars, cultural program and presentation of works. The event takes place on 26 and 27 October, with the theme "University: Ethics, Science and Society".

Before the official opening of the event, participants have presented scientific initiation banners, university extension, high school, with the launch of 21 books in the administrative block (17h) and with the presence of authors and dance group 'Ararazul'.

The historian professor at the State University of Campinas (Unicamp), Leandro Karnal, will

make the opening speech at the sports court of UCDB, on the 26th at 19h.

On the 27th, the morning will be composed of three simultaneous round tables in each block, 'Innovation and Internationalization', 'Ethics and Science' and 'Relief models for proper care for the elderly'.

Throughout Thursday (27), participants will have displays of 62 products (teaching-research-extension) in the tents and in the classroom. There will also be concerts in the Cultural Tent, from 8 am to 21h in block A.

In block C, on the top floor, from 8 am to 21h, Cultural Labyrinth will be open to the public, as in blocks A and B, there will be temporary exhibitions. Also in block A, at the same time, Fair Internships and Cultural



Opening of the event will be on the sports courts

Exchanges will take place.

The presentations of oral and banner Work will begin at 10 am, divided into three thematic areas: A (management, technology and innovation environment and sustainability); B (health human rights, ethics and justice) and C (human rights, ethics and justice education, communication, culture and art). 776 works will be presented.

In the afternoon, from 13h, there will be 78 interdisciplinary workshops in blocks B, C and laboratories. The lecture 'meetings and dialogues in extension', part

of the XIII Seminar University Extension, will be held from 15h to 17h, in the auditorium of the Library.

Three other roundtables will also be held in the evening: 'Education and social transformation actions', 'Entrepreneurship, innovation and professional ethics: challenges and perspectives' and 'human rights, ethics and citizenship: the role of the State Enterprise and society', all from 19h.

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Inspira o futuro



Researches seek to map snakes poison of Mato Grosso do Sul

Characteristics of substances undergo changes as the region and objectives aims to improve the effectiveness of antidotes



After capture, the venomous snakes undergo clinical evaluation, and a sample of the venom is withdrawn for research

SILVIA TADA

The species of venomous snakes found in Mato Grosso do Sul are being mapped by a group of researchers at Dom Bosco Catholic University seeking to characterize the poisons and thus contribute so that the production of antidotes is decentralized and have greater efficacy in the treatment in case of accidents. All work is developed in the Vivarium of UCDB, the only of Mato Grosso do Sul authorized to establish in captivity, snakes. The laboratory keeps 480 animals distributed in 12 species.

“The production of antivenom in Brazil is made in the Southeast with toxins extracted from snakes coming from the same

region. However it was noted that individuals of the same species have different characteristics depending on the region and the conditions in which they are. This affects the efficacy of the vaccine”, said the coordinator of the Vivarium medical and veterinary biologist Paula Helena Santa Rita.

To improve and make more effective products to be used in case of accidents involving snakes, the National Information Network, Dialogue and Cooperation About Poisonous Animals (Vital Network for Brazil) researches and discusses ways to decentralize production. “Ideally, the antivenom to be administered in Mato Grosso do Sul was made with the poison of the snakes

PARTNERSHIP

Project in Taboco region seeking environmental Education and contributes to research

12 years ago, a partnership between the Vivarium of UCDB and the Fifth Institute of the Sun, in Taboco district in the city of Corguinho, develops environmental awareness work and rescue of animals for research. The region, with characteristics of the Cerrado and the Pantanal is still not scientifically explored, considered ideal for monitoring of animals.

To catch the snakes, the Vivarium members have spent more than 111,000 hours of monitoring. The traps consist of 200 liter drums each arranged at ground level; over the drums, passes a fence guide which trap extends all over it and serves for the animal to run into the fence and it starts to follow it until it fall into one of the drums. The method is non-invasive and does not generate lesions in animals. Every six hours, the researchers go to the site and collect the captured animals.

“If we find snakes, they are taken to the Institute, where we do clinical analysis - measurement, blood collection, sexing and sort notes and health. In the case of non-poisonous, they receive a chip and are reintroduced into the wild. Of the poisonous are extracted a

sample of the poison, and they are forwarded to the Vivarium squad”, biologist and Master’s degree in Biotechnology Breno Emanuel Frihling explained.

The traps are set in a regeneration area of a livestock placement and are preserved in others, and most of the catch occurs in the first. According to Paula Helena, the presence of animals also serves as a bioindicator of environmental conditions. In addition, the sample generates knowledge of the local ophidian fauna.

Maria do Carmo Andrade is a biologist at WCS Brazil (Association for Wildlife Conservation) and owner of Quinta do Sol and comments on the results of the environmental education work. “The constant presence of researchers in the region makes the people feel valued and be a good partner, especially the younger ones. Animals such as snakes are found, they always lead us”.

The Vivarium team held talks with the community and have visited four schools in the area. “One of the focuses of my research is to produce an educational material on animals and thus generate knowledge to the population”, emphasized the professor.



Paula Helena Santa Rita, from UCDB, e Maria do Carmo Andrade, from WCS Brasil



Snakes that are not poisonous receive a chip monitored and returned to nature

in the region. In addition to being more effective, it ensures that the transport and storage conditions are ideal for the product. Currently, the distribution of antivenom demands a large logistics, as part of the South East to other regions of the country”, explained Paula.

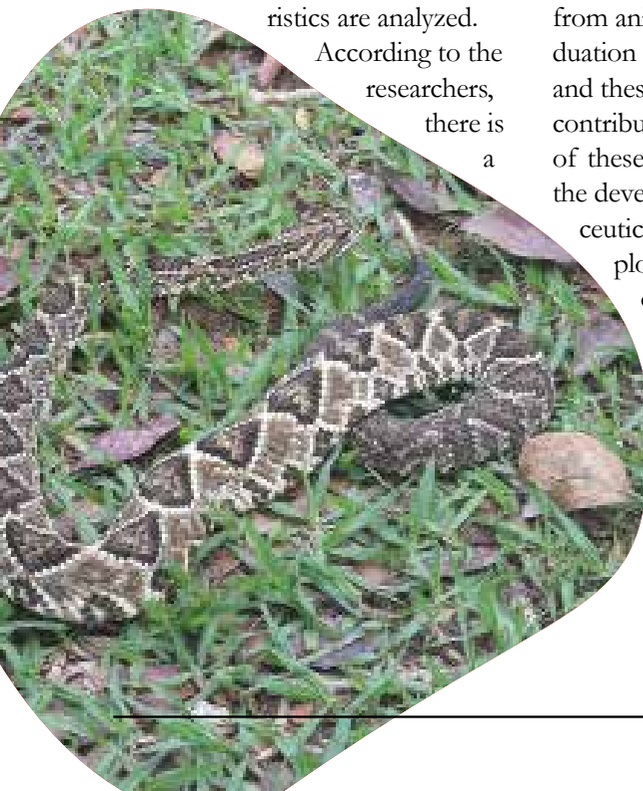
PESQUISAS

All snakes coming to Vivarium have a poison sample taken, in which the main characteristics are analyzed.

According to the researchers, there is a

difference, even in this first sample taken shortly after the capture of the animal and the poison extracted after some time in captivity.

In the vivarium, the team consists of employees, scholars, graduate students of Biology and Veterinary Medicine courses, and graduate students of master’s and doctoral programs in Environmental Sciences and Agricultural Sustainability and Biotechnology. “There are numerous studies that come from animal studies: papers, graduation final project, dissertations and theses, and all this material contributes to a better knowledge of these animals. The potential for the development of biopharmaceuticals is huge and still unexplored”, said the coordinator of the Vivarium, a doctoral student and scholar by UCDB-Fundect excellence through Biota notice.



Catholic University for graduates first deaf teacher of the State

*'Education of the Brazilian Sign Language (Libras) as a Local Development factor was the subject of the dissertation
Adriano de Oliveira Gianotto*



Defense of Adriano Gianotto's dissertation had the Interpretation in Brazilian Sign Language

GILMAR HERNANDES

The first Master in Deaf Local Development of Mato Grosso do Sul was approved by the Graduate Program - Master and Doctorate from the Catholic University Don Bosco (UCDB). Adriano de Oliveira Gianotto, 34, was approved on 1st of September after defending the thesis 'Education of Brazilian Sign Language (Libras) as local development factor' in the presence of family, friends and teachers.

"My father realized that I was deaf, made me go to school.

Now I want to show my example to everyone. Deaf people are individuals who belong to a society, but are often shaded by the hearing people. We need to look and bring the deaf forward," said Adriano, through Libras interpreter.

Adriano was born with hearing deficiency, he began learning sign language by the age of three, later by four, the Portuguese language to write. He has a degree in Pedagogy (Uniassevi) and graduating in arts-Libras from the Federal University of Grande Dourados

(UFGD), he has two post-graduate courses, being in Libras and Special Education, with an emphasis on Hearing deficiency.

The supervisor, Dr. Hector Romero Marques, highlighted his commitment during all the work and now his study as a source of inspiration for many people. "Adriano has learned a lot about local development. But I learned very little of Libras."

For coorientador of the research, Dr. José Manfro, "the work should be published and extended to the community to take ownership of this material".

The evaluation stand also featured Dr. Josemar de Campos Maciel (UCDB) and Dra. Marilda Bruno Moraes Garcia (UFGD).

The guests, in their most deaf, were attentive through the entire presentation by Adriano and also translated by interpreters in Brazilian Sign Language (Libras) to evaluation components.

Currently, Adriano works as a professor of Libras for the Municipal Education of Campo Grande and also as na orientator in the Graduation in Libras, in Virtual Classroom of UCDB.

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Experimental agency, Mais Comunicação is elected the best in Brazil

Work developed in the educational space and Advertising course of the extension project is recognized in Expocom

ELLEN PRUDENTE | SILVIA TADA

Experimental agency Mais Comunicação, of the Advertising course of Dom Bosco Catholic University, was the winner of the Junior Agency category of the Experimental Research Exhibition in Communication (Expocom), which is part of the XXXIX Brazilian Communication Sciences Congress (Intercom). The event, the most important country in the area, took place from 5 to 9 September at the University of São Paulo (USP).

In the last six years (2011-2016), the agency has won the award in Expocom Midwest, but national recognition had not yet happened. "We have a very good portfolio of work done by our students; We are an agency that caters to the third sector. What we did this year was to have a greater care with the presentation, preparation of student who represent us, and it made a difference", said the PP course coordinator, Claudia Ruas.

Mais Comunicação competed with four other junior agencies in Brazil, one from each region, all judged by the virtual classroom and presence jury (which the presentation of the student give

points). Participants work should necessarily have been carried out under the guidance and supervision of teachers within the academic space. "It was a very quiet the presentation. I had 15 minutes to defend the proposal, and the most interesting of all was the exchange we had with other institutions", said the student Arthur Ruiz, the 4th semester of PP, who represented Mais Comunicação in the event.

The National Expocom complements the long list of awards for Advertising course that has more than 80, including: Morena Award for Advertising Creation, University Festival of Audiovisual, Creation Club, Outdoor Center Award, Creative Blink award for radio, Maio Amarelo Contest University and Regional Expocom.

Existing since 1994, the Agency is open from Monday to Friday in the mornings as a pedagogical space of course Advertising and in the afternoon as an extension project of the University, serving institutions, non-profit. The agency has five teachers Ado Biagi, Claudia Ruas, Elton Tamiozzo, Maria Helena Benites and Thiago Müller, who oversee about 20 academics participating in



the project in the development of the work.

" Mais Comunicação is very important to the student. Here he experiences processes similar to what he finds in the labor market, learn to research, have the freedom to experiment and make mistakes and see their work positively interfering in

the community, which is directly related to the mission of UCDB. In addition to confirming that the work done in Mato Grosso do Sul is in the same level of the big capital, the award strengthens the image of the course, the extent and the University," says Elton Tamiozzo, the Agency coordinator.



Students put into practice the theory learned in the classroom

S-Inova has projects approved by Fundect

Features include development of the Center for Technological Innovation (NIT) and support new prospects

GILMAR HERNANDES

The Agency for Entrepreneurship and Innovation (S-Inova) of Don Bosco Catholic University Don Bosco (UCDB) had two projects approved in September by the Foundation for Support to the Development of Education, Science and Technology of the State of Mato Grosso do Sul (Fundect), which They represent the contribution of \$ 200,000 to be used for two years. The funds will finance the development plan of the

Center for Technological Innovation (NIT) S-Inova and also support the search for new entrepreneurs.

According to coordinator of projects and entrepreneurial advisor to the S-Inova, Professor Dr. Eduardo Gonçalves, part of the investment will help to make a leap in technology protected in the state. "With this project we will solve the problems of bottlenecks we have and increase the entrepreneurial force in the state," he explains.

On the other hand, the

other project will encourage prospecting for new business, training, lectures and awards to motivate students to undertake. "We can visit more places to know better and prospect new business, both companies that have worked, as those that have gone wrong. Because sometimes we need to know well what is around us to avoid mistakes".

This amount will, this year, that S-Inova has more breathing space to work, making lifting of the state

market demand, bringing new lines of research, and even alleviating some of the costs for the institution with the cost of rights to inventions in all fields of intellectual activity and patent protection.

"The only way out for entrepreneurs is to invest in technological development, and the University has all the conditions to conduct these fronts", says the director of innovation S-Inova, Neila Farias Lopes, before the approval of the two projects.

PREVENTION: A QUESTION OF ATTITUDE

Prevention is taking steps to ensure that something does not happen and, in the case of industrial accident or occupational disease, it is necessary for the company to offer a working environment with good conditions and that workers perform their activities with a preventive mindset.

To collaborate and pursue that positive influence on companies, there are two groups: the CIPA and Sesmt. Formed by a group of workers, CIPA aims to prevent accidents and diseases resulting from work in order to make compatible work permanently with preservation of life and the promotion of workers' health.

While the Specialized Safety Engineering and Occupational Medicine (Sesmt) is composed of professionals with the intent to protect the physical integrity of workers within companies, reduce and even eliminate the existing risks there to workers

health.

Together, CIPA and Sesmt act preventively and annually promote the Internal Week of Occupational Accident Prevention (Sipat), a mandatory event provided for in labor legislation in order to arouse discussion and interest aimed at preventing accidents and diseases work through activities that aware and alert the developer.

Great care is, you can also observe the issues related to their work and propose improvements that promote the prevention of diseases and accidents.

Be aware!

Andressa Tognon
Development Area
Human and Institutional



"Never leave for tomorrow the good you can do today, because tomorrow may be too late".



Professor Ruy Caldas, at the opening of the first Workshop on Biological Control of Mato Grosso do Sul

Catholic leads discussion to implementation of Biological Control Plan

Measure will help the different production chains of MS

SILVIA TADA

With the discussion of the problems faced in agriculture including the control of pests and diseases and the practices already adopted in some cultures, the First Workshop on Mato Biological Control Grosso do Sul was held. A committee to prepare the state plan for

biological control was formed, led by visiting professor at the Catholic University Don Bosco, Dr. Ruy de Araujo Caldas.

The event was held at the Don Bosco Catholic University (UCDB), the Brazilian Agricultural Research Corporation (Embrapa), Senar/MS and MS Foundation, with support

from the Development Support of Education Foundation, Science and Technology of Mato Grosso do Sul (Fundect), Federal University of Grande Dourados (UFGD) and the State Government.

During the event, the plan that will help the different production chains of Mato Grosso do Sul and create benchmarks of technological alternatives to chemical control was highlighted. “We brought some examples that show the importance of discussion and help validate the technology. It can not only be users of technology, but providers of these practices. We have an innovative plan, using the potential of the gym to practice sustainable agriculture”, said Ruy Caldas.

The Secretary of State for Culture, Tourism, Entrepreneurship and Innovation (Sectei), Renato

Roscoe, stressed at the opening of the workshop, the knowledge that are “on the shelf” must be available for farmers. “You are the ones that will guide the government’s efforts to ensure that resources are used as effectively as possible. We are launching a series of edicts, and among them is the biological control. We want to run the crosscutting between the secretariats and adopt effective policies to transform knowledge into products available to the productive sector”.

They attended the opening of the event, also was the president of Famasul, Mauritius Saito, the deputy head of Research and Development at Embrapa Beef Cattle, Lucimara Chiari, and the CEO of Fundect, Marcelo Turine.

There were two days of activities, and some of the discussions covered topics such as biological control applied to livestock, with Everton Kortkamp (Federal University of Goiás); Biological complex control bedbugs with Adeney de Freitas Bueno (Embrapa); Use of fungi for biological control with Cirano José Ulhoa (Federal University of Goiás); biocontrol portfolio of Embrapa, with Rose Monnerat (Embrapa); and Use of pheromones in control *Diatraea saccharalis* with Antonio Euzébio Goulart (Federal University of Alagoas).



Participe, seu voto é muito importante!

A UCDB mais uma vez é finalista.



Entre no site www.meritolojista.com.br e vote na categoria **UNIVERSIDADES**.

Vote pelo celular ou fora da instituição. O controle de IP considera apenas um voto diário feito na UCDB. Votação até 31/10.





During five academic days, employees, professors and participants were able to purchase various pieces and products presented at the art and craft fair

FeirArtes is space for recovery of patients

Exhibition was created to help families during treatment at the School Clinic and is traditional in UCDB

GILMAR HERNANDES

The Dom Bosco Catholic University, through the School Clinic of the Social Service Sector promotes, each semester, the Art Fair and Craft (FeirArtes), which was established in 2002, aiming to financially support the families of patients in treatment the School Clinic UCDB, and today also brings together academics, officials and artisans of the region,

totaling more than 100 exhibitors.

"The University has given two great opportunities in the year to patients in the clinic belonging needing financial assistance and also making room for others who have difficulty in getting job in the labor market," the social worker of the Social Service sector UCDB, Joana Maria Matos Machado emphasizes.

She says that many familiar treatment in patients ended up being unable to work, and the exhibition of handicrafts was an income option in their lives. "Many of them have made the activity as a profession," he explains.

The accessories designer, Sandra Padilha says he met the FeiArtes in 2004, when the niece, who has cerebral palsy and low vision, is now

accompanied by the School Clinic. "This is a possibility of information exchange for other employment opportunities with crafts. I really like what I do", said the artisan.

More information can be obtained by calling (67) 3312-3649 or by email jmmatos@ucdb.br.

VIII NATIONAL SEMINAR PUBLIC HEALTH VETERINARY

Data: 18 a 21 de outubro
Local: Anfiteatro do bloco A
Horário: das 7h30 às 17h
Informações: (67) 3312-3413

INTERNSHIP VACANCY:

Student Assistance: three vacancies (Social Services From the 3rd semester)

UCDB Veterinary Hospital (Hovet): five vacancies (Veterinary Medicine from the 5th semester)

More information: Sima 3312-3348

IX MEETING ACADEMIC INDIGENOUS MS:

Data: 10 e 11 de novembro
Local: Anfiteatro do bloco A
Horário: das 8h às 22h
Informações: evam@ucdb.br ou (67) 3312-3590

XII WORKSHOP OF COMPUTATIONAL VIEW

Data: 9 a 11 de novembro
Local: Anfiteatro do bloco C
Horário: das 8h às 23h
Informações: propp@ucdb.br ou pelo site <http://wvc2016.weebly.com/>

18TH INTERNAL WEEK OF JOB ACCIDENTS PREVENTION

Data: 20 e 21 de outubro
Horário: das 7h às 18h
Local: Anfiteatro da Biblioteca
Informações: 4609@ucdb.br ou (67) 3312-3657