



UCDB

newspaper

Monthly Newsletter - Year XVII n° 307 - Campo Grande - April / 2017

NEW FACE CATHOLIC

environment that welcomes,
educates and innovates



Scientific initiation is the basis for the advancement of the research

The production of knowledge for the advancement of science and technology in universities is fundamental for the development of a society capable of innovating, undertaking and progressing. The embryo of such an important pillar is in scientific initiation: these are the first steps followed by future researchers. It is at this important stage that young people, often students still in their first semesters, have the opportunity to collaborate on larger projects and develop fundamental skills not only for the scientist but for any good professional, such as teamwork, planning, the systematic evaluation of results, the critical analysis, the production of

technical texts, among others.

At UCDB, the concern and care with the maintenance and growth of scientific initiation is an important differential in academic training. In all areas of knowledge, we have students involved with relevant research and research groups of excellence; Recognized internationally and that support our various masters and doctoral courses.

Some of this work is the main theme addressed in this issue of the UCDB Newspaper.

Our Institution is constantly improving, not only in the academic sector but also in infrastructure. It is with great satisfaction that we inaugurate, this April, the new terminal and the Catholic reception. In

this main Catholic entrance, the student community will be better received and will have access to information and services in a more comfortable way. I hope you all enjoy and take care of the renovated space!

This edition of the UCDB Newspaper also highlights works in Accounting Sciences, Veterinary Medicine, Sanitary and Environmental Engineering and Psychology courses, which work very close to society to inform, provide service and propose solutions to local problems.

Hemerson Pistori
Dean of Research and
Post-graduation

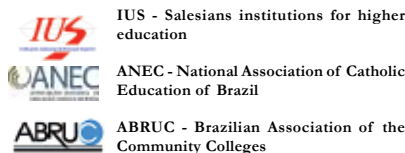
expedient



Chancellor: Fr. Gildásio Mendes dos Santos
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Dean of Extension and Community Issues: Luciane Pinho de Almeida

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Director: Jakson Pereira
Responsible Journalist: Sílvia Tada (DRT: 33/17/13)
Reporter: Gilmar Hernandez (082 MTB/MS) and Natalie Malulei (MTE 1145/MS)
Interns: Ariane Almeida, Ellen Prudente and Gabrielly Gonzalez
Text formatting: Maria Helena Benites
Revision: Maria Helena Silva Cruz
Circulation: 8,000 copies
Telephone: (67) 3312-3300 or 3353
E-mail: noticias@ucdb.br
Website: www.ucdb.br
Facebook: UCDB MS
Twitter: @UCDBoficial

An affiliate of:



"Near or far, I am always thinking of you. My only desire is to see you happy both in this world and the next."
Don Bosco

"Go, your faith has saved you"

(Mc 10, 42)

Dear academics and collaborators,

I once heard that you cannot love what you do not know. Such thinking is an apprenticeship, a concrete truth, far beyond an effect phrase thrown to the wind. We know our bank account well and look after our assets, from a relic of the family to a pet, but it is difficult to know the other and to complete our existence; It is even more complicated to love God whom we do not see physically. And after all, many people ask, "Does he really exist?" When a young man experiences a deep experience of God's love, he takes a big step in building his own story, living with what was previously unknown and playing the adventure of love. God, who always knocks at the door of the

heart, finally gets a chance to enter.

This was what happened at our first University Retreat in 2017, held on March 24 and 25. The theme was based on Jesus' healing: "Go, your faith has saved you". I do not know what to say about that rich moment in spirituality, but I know that more young people can love with propriety now. Healings will come in time, just trust. Life will not always be easy, but when you know the true God, you can follow Him as Bartimaeus (Mk 10: 41-52), love Him as the repentant sinner (Lk 17, 11-19) and thank Him As the leper (Lk 7: 36-50).

The various retreats that exist in the Church are the gateway to a life of engagement in youth groups, parish communities, social work, and many other pastoral services. Here at the University, spirituality has become a constant practice

that aims to build. Out of love, the young people enlightened by God feel the need to extend this enlightenment throughout their lives.

It's already Easter! God's love made Jesus rise from death to a new life. If we die with Christ, we will live with Him (cf. Rom 6: 8). If it is true that one loves because he knows, God loves us without limits because he knows us completely. Know our strengths and weaknesses, joys and sorrows, know the cures we need. If we trust, we respond to this love. God loves us very much because He knows us very much.

Fr. João Marcos Araújo Ramos
Pro-Dean of Pastoral



UCDB reopened facade with a more welcoming and pleasant environment for academic community

Solemnity on the 17th officially inaugurated the work, and students can already enjoy the renewed space

SILVIA TADA

Welcome visitors and the student community in a pleasant and accessible environment. So will Don Bosco Catholic University after the reform of the main entrance of the Institution, in Avenida Tamandaré, handed over this April. In approximately five thousand square meters, the spaces have been refurbished and modernized, providing accessibility and comfort to all those who pass through the place.

“We are pleased to hand over this new space, which is consistent with everything that UCDB offers inside the campus, from teaching, research and extension, and also everything that it represents for Mato Grosso do Sul, in addition to the reference that Among the Salesian universities. It is an environment that welcomes, educates and evangelizes”, said the Dean, Fr. Ricardo Carlos.

Large porticos were built on the facade, making it possible to cover the area of the urban bus



Officials inaugurate the new entrance to the Tamandaré campus

terminal. The vehicles began to embark and disembark passengers in the new space and the temporary point on the Footbridge between the terminal and block B was deactivated.

As soon as the visitor arrives, you will find the SeR (Relationship Area) of UCDB. Local collaborators will assist the internal and external public with information on undergraduate, postgraduate, selective processes,

among other subjects.

The new services offered in the area are the UCDB Store, official Catholic products store; The Santo Café; And a Subway snack bar unit. On the opposite side, the Piatto Restaurant continues to offer lunch to the community of the Institution. On the outside, Mais Cópia offers various services and sale of products and, next to it, the novelty is the Academic Space, equipped with

seats and microwaves for students' use.

“This modernization has become necessary to better serve all, in a pleasant, beautiful and functional environment”, said the Pro-Dean of Administration, Sr. Herivelton Breitenbach.

NEW BLOCK

On the other side of the campus, construction works continue on block D, scheduled to open in the second half of this year. “The most interesting, besides the creation of new classrooms for graduation, will be the presence of masters and doctoral programs in various blocks. These changes are happening gradually, but they are expected to be completed by 2018”, added the Pro-Dean.

Another completed work took place in the Vivarium, next to Félix Zavattaro Library. The reforms have complied with legal regulations and are also part of the Pangeia Project, a zoobotanical research and visitation ecosystem.



Magyda Arabia Araji Dahroug

YELLOW FEVER

“There is no reason for panic, but for prevention”

NATALIE MALULEI

There are already 448 confirmed cases of yellow fever and 144 deaths caused by the disease in Brazil. The data were released by the latest epidemiological bulletin issued by the Ministry of Health in March, and expose a worrying advance of the virus. Although none of these reports are in Mato Grosso do Sul, and the last record of the disease in the state was in 2015, the region is considered an area of risk. In this interview, the UCDB Veterinary Medicine Professor Dr. Magyda Arabia Araji Dahroug explains why and gives guidelines on disease prevention.

JORNAL UCDB: Among the 19 Brazilian states considered by the World Health Organization (WHO) as risk regions for yellow fever, is Mato Grosso do Sul. Why? If in the history of the State only two cases of the disease were registered, one in 2010 and another in 2015?

MAGYDA: Although other states, such as Espírito Santo and Rio de Janeiro, are in a more alarming situation, Mato Grosso do Sul is considered an area of risk because of the biodiversity we have, since yellow fever is a disease of the wild cycle, or that is It happens in the midst of animals in regions such as Pantanal and Cerrado, for example. Due to the proximity of these animals to humans, yellow fever in the urban cycle began several years ago, which increased the possibility of contracting the disease. In addition, the climatic conditions here of the state are favorable for the mosquito transmitter since, for most part of the year, the climate is hot and humid.

UCDB JOURNAL: How is yellow fever transmitted? The *Aedes aegypti* mosquito, which causes zika virus, dengue fever and chikungunya fever is considered a vector? Are there any other besides it?

MAGYDA: The main vector of the disease in the urban area is *Aedes aegypti*. Several surveys have been done on mosquitoes to see if they are carriers of the virus, and in the case of *Aedes*, from the moment it stings an animal or an infected person, yellow fever virus is in a reservoir, For life. As each mosquito lives on average 30 days, this is an insect with a very great potential in keeping the infectious agent in circulation and in addition there are other vectors, that are of the wild area: mosquitoes of the *Haemagogus* and *Sabethes* genus, that sting the Primates and have another independent cycle.

JORNAL UCDB: What is the ratio of deaths of monkeys registered with yellow fever to the probability of a human being contracting the disease?

MAGYDA: There is no evidence that monkeys are infected with infected humans. First: the vector that stings the monkey is different - it is the wild, not the *Aedes*; In addition, the animal dies in a short time, before becoming the reservoir of the virus. There are a few species, such as *Sagittarius* and howler monkeys, which are very sensitive to the disease, so the death

of these animals serves as an alert and helps us to prevent, since the yellow fever is seasonal. When that happens, we know it's coming back. Usually during rainy season, from December to May, there is a greater chance of infection.

UCDB JOURNAL: Is Vaccine the Best Way to Prevent Yellow Fever? How many doses are needed for adults and how does it work for children?

MAGYDA: The vaccine is the most effective means of individual protection and there is a protocol of the Ministry of Health for the application. According to the World Health Organization, children should take the first dose at nine months and boost at age four. If this is accomplished in childhood, protection against disease is maintained for the rest of life. From the age of five, a single vaccination is sufficient to provide protection for life, and no reinforcement is necessary after 10 years. If the person has lost the vaccination card or is uncertain whether they have already been vaccinated, it is recommended that you go to the health post and check the vaccination history as the information may be recorded in the system. It is worth remembering that the vaccine is contraindicated for pregnant and puerperal women (they had babies in up to 40 days). People over the age of 60 should seek medical advice, and it is up to the practitioner to evaluate the benefit/risk ratio of the vaccination. In addition, collective prevention measures should be applied to combat the *Aedes aegypti* vector. Therefore, stagnant water should not be allowed to accumulate in unopened containers. To eliminate the adult mosquito, it is necessary to do the insecticide application by means of the "smoke". Among other measures is the use of repellents and mosquito nets.

UCDB JOURNAL: In the face of all the registered cases of the disease in the country, of the number of deaths, how do you evaluate this scenario? Is it a cause for panic?

MAGYDA: It is important to note that yellow fever has a cure. Although we do not fight the virus, we can alleviate the symptoms of the disease until the cycle ends, and the person is well. However, in some cases, as with dengue, the disease is more aggressive. Given this scenario, I conclude that there is no reason for panic, but for prevention. It is necessary to seek information and mainly immunization, since we know that the vaccine is effective.



Research Laboratory Botanicals is installed

Structure is the beginning of the consolidation of the Pangeia Project - First zoobotanical ecosystem of MS

NATALIE MALULEI

Two greenhouses were installed on the Tamandaré campus of the Catholic University of Don Bosco, next to the BioSSaude block, and form a laboratory specialized in botanical studies.

One of them is composed of an agricultural screen, which protects against pests and reduces the incidence of light by 50%; The other is the heated greenhouse, which has walls made of two layers

of plastic, which form a bubble of air between them and help in controlling the temperature, as well as an electronic system capable of heating or cooling the environment.

The structure was set up in March and will enable research in several areas of knowledge. One of them is being developed by the Biology student of the Catholic Débora Puerari, 20 years old. It proposes the miniaturization of Cerrado species,

more specifically the barbatimão (*Stryphnodendron rotundifolium*) plant. "When I remove the seedlings from the trees, I have to leave them in a place without predators and with a stable climate, so the greenhouses came to help my work a lot", Deborah explained.

As essential tools for research that use plants, both the agricultural screen and the greenhouse will also boost studies developed by

the UCDB graduate programs. In Biotechnology, for example, of the 45 projects developed by masters, doctoral and postdoctoral students, 13 will benefit.

According to the coordinator of the program, Dr. Cristiano Marcelo Espinola Carvalho, the structure will allow an improvement in the result of the surveys that depend on biological samples obtained from plants. "In each environment, depending on the stress the plant undergoes, it expresses different molecules. As we research these molecules, some are very important, so it is necessary to keep the studied plant in the same condition, whether thermal or exposure", explained Cristiano.

Beatriz Torres Meneguetti, 24, is a doctoral student in Biotechnology and emphasized the importance of greenhouses for academics. Recently she completed her master's degree in the area, also by the UCDB, and sought in Jenipapo a protein compound that could act against intestinal bacteria. "I collected the fruit in the wild and during the course of the research I was unable to collect more specimens because they had been exposed to different conditions than those I analyzed. Now, with the greenhouses, students will not go through this. They will guarantee a good material for the study, because it will be cultivated in the proper environment for him," he concluded.

PANGEIA PROJECT

The installation of the agricultural screen and the greenhouse is the first step towards the consolidation of the Pangeia Project, which consists in the formation of a zoobotanical ecosystem aimed at the development of research and, in the future, also for visitation. This month, the space will receive a botanical collection of approximately one thousand copies which includes species of several biomes around the world.

The collection was set up by the technical head of the Pangeia project, the landscapist and doctor in botany, Eduardo Gomes Gonçalves, and now the collection will integrate the site permanently. "Today, we have these copies, but we can have more than three thousand. In addition to producing knowledge, we want to spread it through the visitation, the plants will be exposed in gardens, something beautiful that looks more like a museum than a laboratory", explained Eduardo.

The project is unique in Mato

Grosso do Sul. According to Eduardo, greenhouses are the cornerstone of the zoobotanical garden, which includes observation spaces and laboratories. The idea is to involve dozens of researchers from various fields of knowledge and to boost the development of the state. "We have several points that can be used: tourism, the dissemination of knowledge and the production of new technologies, both for agriculture and medicine, for example. It is a way of promoting the idea of nature and economy side by side", he concluded.



Professor Eduardo Gomes Gonçalves and student Débora Puerari

Scientific initiation, technological and innovation Programs of UCDB have 123 projects

There are 401 students involved, between 159 bursars and 242 volunteers

GILMAR HERNANDES

The Don Bosco Catholic University has 123 projects in the Scholarship Programs of Scientific, Technological and Innovation Initiation, called Pibic and Pibiti, adding 401 students involved. There are 76 bursars from the National Council for Scientific and Technological Development (CNPq), 83 scholars from the UCDB and 242 volunteers, as well as scholarships for teachers projects, through the Foundation for Support to the Development of Education, Science and Technology of the State of Mato Grosso do Sul (Fundect), Coordination for the Improvement of Higher Education Personnel (Capes) and CNPq.

“The scientific initiation program aims to promote the development of research at the Catholic University by sending undergraduates to scientific discovery, living with the procedure and methodology adopted in science and technology”,

explains the coordinator of Pibic/ Pibiti, Professor Carina Elisei de Oliveira.

Carina points out that the research of the program seeks to awaken scientific vocation and encourage new talents among undergraduate students, contributing to reduce the average time of titling of masters and doctors, as well as contributing to the scientific training of human resources that will be dedicated to any professional activity, among others.

“I believe that in order to participate in Pibiti, it is necessary for the student to have discipline, performance and a lot of dedication, thus enabling him to carry out the proposed activities. Facing this, cooperating for the technological development and innovation has given me the incentive to research and develop a methodology for the realization of the project, favoring the entrance into teaching”,

emphasizes the student of the 7th semester of Mechanical Engineering, Ítalo Senna Vieira Silva, which integrates the Scientific initiation program Guincho for human gait rehabilitation II.

“Being part of the research project that is now submitted to the work plan, ‘The relationship between teacher training, political pedagogical projects and curricular organization in indigenous Guarani and Kaiowá schools in Mato Grosso do Sul’, is a daily discovery. In my academic life, it was a new world that opened up”, emphasizes the student of the 7th semester of History, Aurieler Jaime de Abreu.

In order to participate, the student must choose an area of interest (Science and Technology, Applied Social and Legal Sciences, Social and Human Sciences, Agricultural Sciences), a researcher who is willing to integrate it into his research and guide him. More information on the Catholic website (www.ucdb.br).





BAJA SAE (Pibic)

**Coordinated by professor
Dr. Fernando Montanare
Barbosa**

The students, who make up the Pibic, took the knowledge of engineering researches (Mechanical, Electrical and Control and Automation) to the 23rd Baja Sae Brazil National Competition, held in March. Javalis Baja UCDB Team members used the knowledge to build an off-road vehicle. They did not bring the first place, but the experience for future competitions.

“It’s an experience that makes you grow. You learn to work as a team and face problems that, if it were outside this academic environment, you would only face in the work environment”, explains Pibic Scholar of Mechanical Engineering, Maxuel Lang Matos

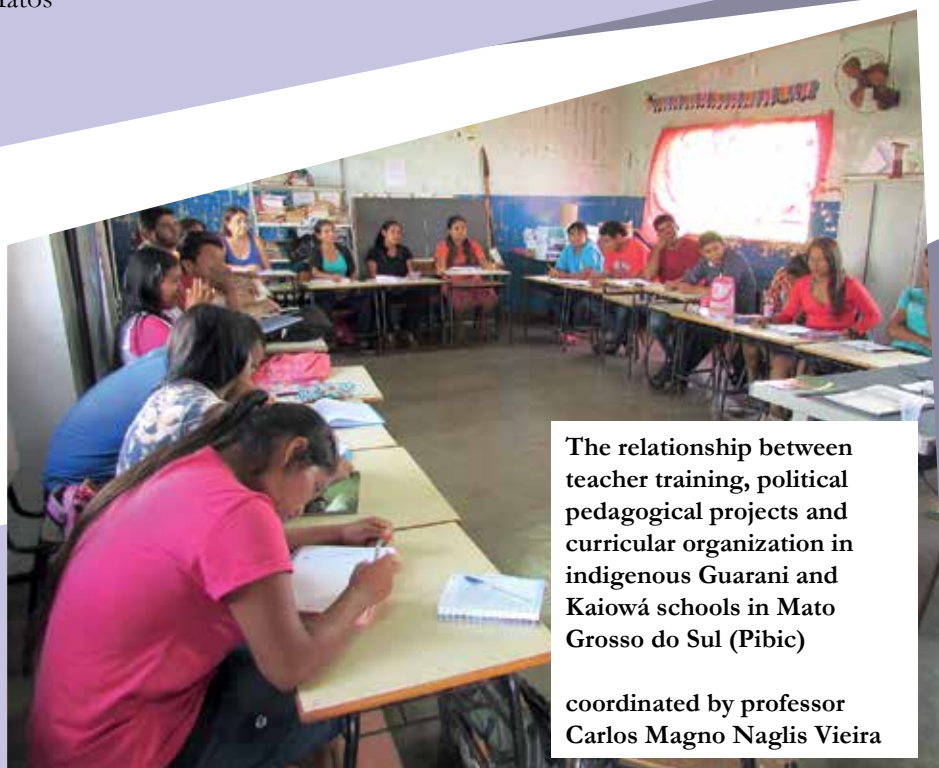


**Winch for
rehabilitation of
human gait II
(Pibiti)**

**Coordinated by
professor researcher**

The project aims to develop equipment to aid in the rehabilitation of spinal cord injured, stroke victims, amputees or any patient with difficulty in performing the human gait, with the collaboration of a private physiotherapeutic clinic, where a similar winch was built to an industrial crane, for partial patient lifting, simulating the thrust of walking in a swimming pool, but with gradual adjustment of this lifting.

“The project is of great importance not only for engineering, but also for physiotherapy, which uses the winch to rehabilitate the patients’ gait, providing less physical effort to them, which, instead of using more effort in traditional parallel bars, Are now lifted by the winch, partially lifting a percentage of their body weight, thus facilitating the rehabilitation of the human gait, explains Mechanical Engineering lecturer Ítalo Senna Vieira Silva.



**The relationship between
teacher training, political
pedagogical projects and
curricular organization in
indigenous Guarani and
Kaiowá schools in Mato
Grosso do Sul (Pibic)**

**coordinated by professor
Carlos Magno Naglis Vieira**

The project provides advice to indigenous schools and municipal governments for the elaboration of pedagogical political projects; Training of educational managers and indigenous and non-indigenous teachers, especially in the villages involved in the project; Stimulus for indigenous teachers to hold masters and doctorates by researching the indigenous school education of their people.

“It is relearning to read and produce new reflections, is to see the ‘object’ of research with a new vision, the vision of researcher, participatory agent of the society in which he lives. The contribution of the project is not only restricted to the academic environment, but we intend that our studies of Indigenous School Education, especially in the Guarani and Kaiowá communities of Mato Grosso do Sul, can help in the construction of a specific, Community, bilingual and intercultural”, explains the History student, Aurieler Jaime de Abreu.

graduate

Guidance helps taxpayers To declare income tax

*Accounting Sciences students
of UCDB clarified doubts
through the Declare Certo
Program*

NATALIE MALULEI

Increasingly close to society and the labor market, students and professors of the Accounting Sciences course of the Don Bosco Catholic University had the opportunity to assist taxpayers during the declaration period of the Individual Income Tax 2017. In two actions carried out in Shopping mall and the internet, through a live broadcast, they were able to take question from the population and clarify information.

“This support for taxpayers is crucial because today, the fact that the program is very automated, makes any mistake that is enough to be singled out for auditing. Before it was more difficult, because it depended on the auditor, but now it is via system, and the computer does not let pass anything. So it's important to declare both spending and income correctly”, warned Professor Fortunato Bennett of the Accounting Sciences course.

Fortunato was one of the professors who helped the students at Pátio Central Shopping, when the students participated in the Declare Certo program - an action promoted by the Federal Revenue in partnership with Sescon/MS (Trade Union of Accounting



Services Companies, Advice, Consulting, Information and Research in Mato Grosso do Sul) to answer taxpayers' questions.

Several accounting students proposed to participate for the first time in the program and for more than two hours formed a joint effort to meet the incoming people. “I think it's really cool, because a lot of people do not know what they have to say, how, and even if they have to testify. So, this initiative of the University was very good for the society, a free aid so that the taxpayer can deliver the statement in a correct way”, said the

student of the fifth semester of Accounting, Thais da Silva Oliveira, 19 years.

According to the coordinator of the course in Accounting Sciences, Lucélia da Costa Nogueira Tashima, besides helping people, the initiative brought students the opportunity to practice what they learned in the classroom. In order to be able to assist taxpayers with safety, the Institution created a training program: “The first part of the course was theoretical, the students became aware of the rules regarding the declaration of Income Tax and then could put into practice the procedures

CLARIFICATION OF DOUBTS STAND - IRPF ONLINE

In addition to the participation of the Accounting Sciences students of UCDB in Declare Certo, on March 28, the university channel on Youtube UCDB Oficial promoted a free issue of the Statement of Income Tax with the participation of two professors of the course.

The transmission was made live and the recording can be accessed through the sites www.ucdb.br or www.youtube.com/UCDBOficial. Interested parties were able to send questions through chat and every question was answered at the time by the specialists.

in the program Made available by the IRS. In this way, the student was trained to fill out the statement. “

Marcelo Nimer Leite Araújo, 22, is in the 5th semester of Accounting Sciences and had the first contact with the Income Tax statement during the training promoted by the University. “I had already researched about the statement program, but this was the first time I moved on the software. I found the system very explanatory and I found it very important to help the taxpayers, because it was an opportunity to learn even more”, he explained.

Reservoir park in Campo Grande Is analyzed by Catholic scholars

Project encourages sustainable actions and their interaction with the community

GILMAR HERNANDES

The measurement of water flow, sediment collection and qualitative water analysis are part of the Sedimentology Action of the Indigenous Nations Park Reservoir of the Engineering Knowledge Building extension project, which is being carried out by students of the Sanitary Engineering and Environment Department of the Don Bosco Catholic University (UCDB) and students of the technical course on Environment of the State School Hércules Maymone. The analysis of the first stage should be completed this April.

According to the professor, Guilherme Cavazzana, the objective is to disseminate, in a playful way, the importance of Sanitary and Environmental and Civil Engineering in the daily life of the population, as well as to create conscious citizens on the importance of developing daily activities worrying about the environmental

preservation. "In particular, the action of sedimentology wants to demonstrate that, even in urban areas, there is erosion and transport of considerable amounts of sediment, causing sedimentation of our water bodies, favoring flooding in the municipality, alerting the preservation of unoccupied lots and Areas Of Permanent Protection with cover and protection of the soil", he explains.

"The importance of this work is to show the society what happens to our rivers when we do not take care of the springs and the margins, through analysis in laboratories to measure the amount of sediment that is being carried by the rivers studied", emphasizes the 9th semester student of Sanitary and Environmental Engineering, Mônica Siqueira Ortiz Dias, who is responsible for seeking partnerships with schools and other institutions

for the development of activities that show the importance of Hidros sedimentology to the population, and also responsible for the developed analyzes after the flow measurements, the project volunteers and the actions carried out along the extension cycle.

The professor points out that the project will make it possible to estimate the sediment rate that is being contributed to the reservoir, which will be transferred to the Institute of the Environment (Imasul) and Management of Conservation Units (GUC). "This project, because it is multidisciplinary, brings to society knowledge inherent to various actions and activities of engineering that bring benefits and protection to the daily life of people and the environment", he explains.

Students will return three more times to complete the study in August 2017, March and August 2018.



Students conducted research and collections in the Prosa stream region

Respiratory physiotherapy rescues patients' quality of life

Free treatment done at Clínica-Escola is in great demand



GILMAR HERNANDES

The Respiratory Physiotherapy service is one of several treatments offered free of charge by the UCDB School Clinic. For Two years, the demand has been increasing due to satisfactory results in cardiopulmonary patients. During this period, 70 patients already sought treatment, performed three times a week, ranging from four to six months in duration.

“Our goal is to reestablish the physical conditioning of chronic patients, limited by lack of air, and the patient’s reintegration into society.

The main diseases are pulmonary emphysema, bronchitis, asthma, postoperative cardiac surgery and neurological or respiratory compromised patients. The more air is lacking, the less activity the patient does, and consequently the quality of life decreases, making it impossible to take a bath alone, to dress, feed and end up being excluded from social life”, explains Professor Aldo Miranda.

Among the main symptoms that cause cardiorespiratory diseases are shortness of breath, tightness in the chest, excessive coughing with phlegm production, fever and excessive drowsiness. “Most patients are old aged, but in cases of asthma and bronchitis, the greatest care is for children”.

Retired Corina Maria da Silva Chung, 65, started treatment

at the UCDB School Clinic in March after a severe crisis caused by pulmonary fibrosis. In the first six-minute walk test, called the 6MWT, she was able to walk 300 meters, after three weeks, it increased to 371 meters which, according to physiotherapists, confirms the progression in treatment. “I was undeceived by the doctors.

I could not do the housework anymore, I would only lie down, because anything I did tired me, and now I’m much more willing”, she celebrates.

The professor points out that, in the first month of treatment, people have more confidence in themselves and that, in two months, the patient realizes a great change,

capable of resuming the main basic activities, those that were made impossible on account of the disease. “The service offered by the UCDB School Clinic is very important first of all for the community at large, restoring the patients’ physical conditioning, and also contributes to the academic formation”, says the professor.

SERVICE

Each case is studied individually, including evaluation of the patient’s quality of life, analysis of vital signs, muscular and respiratory force, and the six-minute walk test. The information indicates which exercises should be explored for patient reestablishment.

Student, Samya Santos de Sá, of the last year of Physical Therapy, says that the internship brings her great satisfaction when she hears from the patients that they have achieved improvement in the quality of life with the treatment. “In addition to hearing from the patient who has improved, we also use in practical the techniques we learn in the classroom, he notes.

At the end of the treatment, a report of the patient with the improvements is made, and it



Patients are cared for by professionals and students of the Catholic Church, under the guidance of professors

is given to the referring physician, who can continue the medical follow-up in an appropriate way. The care began timid in 2015, but the positive results have made the demand increase considerably in recent months, as it is the only clinic in Campo Grande to offer the treatment free of charge.

The program service is done

by physiotherapist and has the support of trainee students of the last year of Physiotherapy. The service is performed from 7:30 am to 11:00 am, Monday through Friday, with medical referral. More information can be obtained by calling (67) 3312-3638.



INGRESSOS

Outlets:
Gugu Lanches and SeR/UCDB (for Catholic scholars until May 15, for R\$ 12)

Prices:
Floor
R\$ 30

Open Bar cabin (water, beer and soda)
1st and 2nd lots sold out
R\$ 120 (3rd lot)
R\$ 140 (4th lot)

(67) 99938-4849
e (67) 3025-4006

Festa Junina UCDB 2017 will be on June 3rd with Zé Neto & Cristiano

Duo launches DVD at the party which is considered to be the largest among MS

SILVIA TADA

Joy, relaxation and organization. Bigger and better. Many are the adjectives for the UCDB Festa Junina Party, which arrives at its 11th edition in 2017, consolidated as the largest university party in Mato Grosso do Sul. The scheduled date is June 3, in the A block parking lot of the Dom Bosco Catholic University, and the tickets are now on sale.

The show of the duo Zé Neto & Cristiano, who will be releasing the DVD 'A new dream', tops the list of attractions of the event. In addition to them, the pair João Paulo & Fernando and the singer Evandro Campos go up to the stage, to cheer the audience, which is already faithful to the event.

The student of the 3rd semester of Veterinary Medicine Luiz Augusto Gonçalves Codorniz, 21, is a party attendant before being a UCDB student. "I've come two or three times. It's a well-known party among young people, everyone

says. I give the suggestion so that the duos that are presented follow the university country music, which is what most like. This year's main attraction, for example, I think will attract a lot of people", he said. The differentiated value of the admission paid by scholars is also attractive. "Paying half-entry is already good; Pay less than a half, then it's even better."

Colleagues Gabrielly Gonçalves Albuquerque and Ana Maira Jacob, from the 9th semester of Pharmacy, are also attending the party, and this year will have one more reason to be on campus on June 3. "Because we're trainees, we're going to take care of a tent, so we'll definitely be here. It's a very good party, well organized and will help us raise money for our graduation. We have come other times, but this year with Zé Neto & Cristiano, I believe it will be even better", they celebrated.

The organizing committee of the Festa Junina 2017 holds the

draw of the tents for the party between the commissions of graduation. The tents sell typical foods and drinks of the festive season and also compete in the

most lively and well decorated space competition. The students, individually, compete for the best characterized country man and hillbilly, with cash prizes.



ZÉ NETO & CRISTIANO

The duo's new work has 25 tracks, with songs already playing on radios such as "Sonha Comigo", "Cadeira de Aço", "Amigo Taxista", among others. In addition to these, the hit "Seu Policia", the most played song on national radios in 2016 according

to Crowley reports, is also in the repertoire. The musicians Marília Mendonça, Maiara & Maraísa and Henrique & Juliano participated in the recording of the DVD. The duo is from the interior of São Paulo and follows started their professional career since 2011.

opportunities

ASA provides psychological assistance to the academic

Personal orientations, health and skills development are some of the axes worked

SILVIA TADA

Don Bosco Catholic University offers, through the Attention to Academic Health (ASA), a Psychology service that seeks to attend and develop health promotion programs for students, professors and administrative staff of the Institution. There are more than 20 years of this kind of service at UCDB, one of the pioneering experiences at the national level, which seeks to offer services in Psychology in higher education.

The sector has two psychologists - Dr. Lucy Ratier and psychologist Alzira Arruda - and in this year 2017, with trainees Adriele Fernanda Linares and Viviana Rosa Ruiz, who carry out their academic internships. "The most sought after services are personal and vocational guidance; Health promotion programs such as life and social skills - aimed at enabling students to cope with performance and/or personal problems; Self-regulation learning programs that supports students to develop their possibilities for academic success. Today, a very large demand is focused on issues of



Psychologist Lucy Ratier and academic Adriele Linares are part of the ASA team

anxiety and depression resulting from the life and social situations that surrounds people", Lucy said.

The ASA functions as a shift and psychological support for the academic community, which includes up to four appointments, in which the reception, the framing of the needs, the orientation and, if necessary, orientation to one of the programs offered by the university or for psychotherapy.

In 2017, the sector is responsible for raising the profile of first semester undergraduate courses. The instrument developed for this survey allows us to identify sociodemographic

ASA

VENUE:

Top floor of block A (course coordination)

Hours:

Morning period

Monday to Thursday, from 8 am to noon

Evening/night period

Monday to Friday, from 4:00 p.m. to 10:30 p.m.

data, indicators of quality of life, dedication and study habits, issues related to self-control and psychological health. The results will guide institutional actions aimed at the professionalization and development of academic competence.

III REGIONAL MEETING OF UNIVERSITY AUDITORS OF THE CENTRAL-WEST REGION

Date: April 27 and 28, 2017

Hours: From 6:00 p.m. to 10:00 p.m. (Thursday)

And from 8 am to 5 pm (Friday)

Venue: Amphitheater M Block

More information:

(67) 3312-34751 or ouvidoria@ucdb.br3517

III EDITION OF THE BUSINESS INITIATION WEEK

Date: April 24-28, 2017

Hours: 7:00 p.m. to 10:00 p.m.

Venue: Amphitheater Block A

More information: (67) 3312-3578

Or 3172@ucdb.br

LECTURE CONSTRUCTION IN CONTAINER

Date: April 26, 2017

Hours: 7:00 p.m. to 9:00 p.m.

Venue: Multidisciplinary Amphitheater - M Block

More information: (67) 3312-3420 or arqurb@ucdb.br

WHATSAPP INTERFERENCES IN WORKING RELATIONSHIPS

The use of WhatsApp has become a working tool for many Brazilians due to its ease of communication, agility and efficiency. All this made the application reach thousands of users. And for business this was no different.

But it all depends on how the company works with the technology advancement, many even use the tool to solve internal situations. In contrast, other companies have been vetoing the use of the cell phone during work, seeking to avoid access of their employees in social networks. Therefore, the Internal Regimes of these companies have been modified to expressly foresee the prohibition, and the use may lead the employee to receive a warning, suspension and in case of recidivism, even the dismissal for just cause may be used.

In addition, care with the use of social networks, especially WhatsApp, goes well beyond the possibility of receiving penalties. For this, the Labor Court has already used messages from the application to collect evidence and, if necessary, condemn employees to indemnify the company for the eventual propagation of news that harm the image of the employer or violate the code of ethics and conduct of the company. Likewise, these messages may contribute to a reassessment of a dispensation for just cause.

Therefore, the use of the application can be very beneficial to the work environment, when viewed in a way that facilitates communication. However, it is necessary for the employee to be familiar with the rules imposed by the company in order to verify the permission to use and the possibility of limitation to professional use. Thus, with balance and clarity, WhatsApp interferences will be much more positive in working relationships.

Ana Maria Sal Moreira
Human and Institutional
Development Coordination

Fonte: Revista Você RH