



Vol. No. 5948

campusnews@uaf.edu.pk

Dated: 13-10-2016

پروگرام ربیع فیسٹیول

02 تا 07 نومبر 2016ء

بدھ 02 نومبر 2016ء

افتتاح آل پاکستان ڈانس انویشن ایٹ آڈیٹوریم 09:30 بجے صبح
 افتتاح نمائش آل پاکستان ڈانس انویشن ایٹ 11:30 بجے شام دوپہر
 ہنڈ بال مقابلے (یونیورسٹی گراؤنڈز) 3:00 بجے سہ پہر
 بکر نمائش کیلئے جانوروں کی یونیورسٹی آف 6:00 بجے شب

جمعرات 03 نومبر 2016ء

تقریب تقسیم انعامات (ڈانس ایکسپوینٹرز) 5:00 بجے شام

ہفتہ 05 نومبر 2016ء

افتتاح نمائش (ایکسپوینٹرز) 9:30 بجے صبح
 بین الاقوامی سیمینار (نیونٹ ہال) 10:00 بجے صبح
 باسکٹ بال مقابلے (یونیورسٹی گراؤنڈز) 3:00 بجے سہ پہر

اتوار 06 نومبر 2016ء

کسانوں کی یونیورسٹی آف اہل قبائلیہ چائے/ناشتہ 09:30 بجے صبح
 کسان میلہ اقبال آڈیٹوریم 10:30 بجے صبح
 ٹیبلٹ (بالقابلہ لائبریری) 2:30 بجے دوپہر
 کبڈی مقابلے (یونیورسٹی گراؤنڈز) 3:00 بجے سہ پہر
 رسکٹی مقابلے (یونیورسٹی گراؤنڈز) 3:00 بجے سہ پہر
 ٹیبلٹ اہل قبائلیہ آڈیٹوریم 7:30 بجے رات

سوموار 07 نومبر 2016ء

تقریب انعامات زرعی نمائش (ایکسپوینٹرز) 5:00 بجے شام

انگریز کچھول سائنسز میں دنیا کی 72 ویں بہترین یونیورسٹی (این ٹی ہرٹنگ 2016ء)

دنیا بھر میں انگریز کچھول فارماری میں 85 ویں بہترین یونیورسٹی (کولمبیا یونیورسٹی ہارٹنگ 2016ء)

مجموعی طور پر دنیا کی 900 بہترین یونیورسٹیوں میں شامل دانش گاہ (ہارٹنگ 2016ء)



زرعی یونیورسٹی کی خدمت میں پیشکش



زرعی یونیورسٹی فیصل آباد



ربیع فیسٹیول

02 تا 07 نومبر 2016ء



MORE PhD SCHOLARS PRODUCED BY UAF

On the recommendations of external examiners and after fulfilling all the requirements, Rana Muhammad Bilal S/o Adham Ali, Reg. No. 93-ag-907, Institute of Animal Sciences, Faculty of Animal Husbandry, Muhammad Iqbal S/o Ghulam Muhammad, Reg. No. 2003-ag-1626, Department of Agricultural Extension, Director Division of Education and Extension, Sakeena-Tul-Ain Haider D/o Ghulam Haider, Reg. No. 2005-ag-1709, Institute of Horticultural Sciences, Muhammad Sajid S/o Chohdary Shah Jahan, Reg. No. 2005-ag-1694, Department of Plant Pathology, Faculty of Agriculture, Qamar Shakil S/o Bashir Ahmad, Reg. No. 85-ag-1022, Department of Plant Breeding and Genetics, Faculty of Agriculture, Javaria Mashkooor D/o Mashkooor Hussain Lucky, Reg. No. 2003-ag-2040, Department of Pathology, Faculty of Veterinary Science, Sidra Tul Muntaha D/o Nazir Ahmad Tariq, Reg. No. 2005-ag-1393, Department of Entomology, Faculty of Agriculture have passed their final examination for the degree of Doctor of Philosophy (2016). The Vice Chancellor is pleased to sanction their admissions to the degree of Doctor of Philosophy (2016). The titles of their thesis are "Effect of replacing dietary soybean meal with dried distillery yeast sludge on health and performance of layers", "Critical analysis of the perceptions of stakeholders regarding commercialization of Agricultural Extension services in the Punjab, Pakistan", "Postharvest storage and quality management of citrus cv. Kinnow mandarin (*Citrus nobilis* Lour. x *Citrus deliciosa* tenora)", "Biochemical and physiological factors conducive for the development of bacterial blight of cotton and its management", "Assessment of heterosis and combining ability for quantitative traits in tomato (*Solanum lycopersicum* L.)", "Toxico-pathological effects of arsenic and chromium in chickens: amelioration with antioxidant and adsorbing agents", "Evaluation of esterases and phosphatases in three strains of *Callosobruchus chinensis* and *Rhyzopertha dominica* treated with plant extracts and synthetic pyrethroids" respectively. Now the PhD club swells up to 1465.

SITUATION VACANT

1. Applications are invited for one post of PhD student (Research Fellow) at a consolidated pay of Rs. 25,000/- per month in the HEC funded project entitled "Enhancing Phosphorus use efficiency by polymer coating commercially available phosphatic fertilizer". Applicant should possess PhD Agriculture in Soil Science with minimum of B grade (CGPA: 3.00). Preference will be given to the PhD students doing dissertation research in Soil fertility and Plant Nutrition. Students who are not in receipt of any scholarship will be preferred. Already employed but on leave of any type will not be considered for appointment. The applications should reach the office of the PI, Dr. Muhammad Yaseen, Institute of Soil and Environmental Sciences, UAF within 7 days after the publication of this notice.
2. Applications are invited for the recruitment of a Research Fellow against Fellowship/Stipend available in Endowment funded (EFS) Project entitled "Demonstration of *in vitro* clonal propagation system in elite Guava Cultivars" at a consolidated pay of Rs. 13,000/- per month with qualification of M.Sc. (Hons.) Horticulture or PhD student; Rs. 8,000/- per month with qualification of B.Sc. (Hons.) Horticulture or M.Sc. Student having experience in Plant Tissue Culture and nursery establishment of Fruit crops with at least 3.00 CGPA. Applications alongwith all documents should reach the office of Dr. Muhammad Usman, PI within 5 working days after the publication of this notice. Application forms could be obtained free of cost from the office of the Registrar (Personnel Section) in office hours.
3. Applications are invited for appointment of one PhD student at a consolidated pay of Rs. 25,000/- per month in the research project entitled "Rapid & non-destructive evaluation of food quality and safety using spectroscopy" funded by HEC run by Dr. Amna Sahar, Assistant Professor, Department of Food Engineering Faculty of Agricultural Engineering and Technology. Students enrolled in PhD Food Engineering, Food Technology at NIFSAT will be considered as eligible for this post. Applications on plain paper along with attested copies of certificates should reach in the office of the PI within 7 working days after the publication of this notice during office hours. Incomplete applications or received after due date will not be entertained.

FACULTY SEMINAR

1. The Faculty of Agricultural Engineering and Technology, UAF is organizing a series of seminars on every Saturday from 09:30 to 10:30 am. In the Faculty Lecture Room E-139-140. In this regard, Engr. Abdul Shabbir, M.Sc. (Hons) Agri. Engg. UAF, Department of Irrigation and Drainage, UAF will deliver presentation on Saturday, 15-10-2016 at the above said time and venue. The title of his presentation is "Apparent and real water productivity for cotton-wheat zone of Punjab, Pakistan". It is mandatory (attendance will be marked) for all the faculty members to attend the lecture.
2. Faculty of Agriculture, UAF has taken an initiative to organize seminars of faculty members on every Thursday. In this regard, Dr. Abdul Rehman, Associate Professor, Department of Plant Pathology will share his findings on Thursday (13-10-2016) at 02:30 pm in Old Senate Hall, UAF. The title of his presentation is "Status of mango diseases in Punjab, Pakistan". It is mandatory (attendance will be marked) for all the faculty members to attend this lecture.

JOB OPPORTUNITIES

Federal Public Service Commission has announced various vacancies i.e. (i) Research Officer (Urdu) (ii) Ten Librarians (iii) Two Assistant Private Secretaries (v) Assistant Executive Engineer (Civil) (vi) Associate Professor/Vice Principal (Computer Science) (Male) (vii) Seventy One Charge/Staff Nurses (Female) (viii) Assistant Executive Engineer (Mechanical) (ix) Draftsman (x) Two Assistant Directors (xi) Assistant Private Secretary (xii) Deputy Director Colleges (Budget & Development) (xiii) Four Administrative Officers (xiv) Five Assistant Directors (xv) Fifteen

Assistant Private Secretaries (xvi) Twenty Six Research Officers/Planning Officers/Survey Officers (xvii) Executive Director (xviii) Thirty Assistant Directors, for further detailed please visit www.fpsc.gov.pk up to 17-10-2016.

PhD THESIS/SYNOPSIS DEFENSE

1. Mr. Muhammad Idrees Faisal, Regd. No. 2006-ag-1875, a PhD student, Department of Agronomy, will defend his PhD thesis on 22-10-2016 at 11:00 am in the Video Conference Room, Faculty of Agriculture, UAF. The title of his thesis is "Exploring the potential of Moringa oleifera L. as an oil seed tree". All interested persons are invited to participate.
2. Mr. Shahid Iqbal, Regd. No. 2006-ag-1903, a PhD student, Department of Agronomy, will defend his PhD thesis on 24-10-2016 at 11:00 am in the Video Conference Room, Faculty of Agriculture, UAF. The title of his thesis is "Adaptability and yield potential of Quinoa on salt affected soils". All interested persons are invited to participate.
3. Mr. Muhammad Azhar, Regd. No. 2010-ag-509, PhD student of the Institute of Soil and Environmental Sciences will defend his thesis in a seminar at the University level on 28-10-2016 at 11:00 am in the Video Conference Room, Institute of Soil and Environmental Sciences. The title of his thesis is "Phyto-availability of cadmium to rice and wheat in contaminated soils treated with organic amendments". All the faculty members are requested to attend the presentation.
4. Mr. Faiz-ul-Hassan Shah, Regd. No. 2006-ag-1552, PhD scholar of the National Institute of Food Science & Technology, will defend his PhD thesis on 29-10-2016 at 11:30 am in Video Conference Room New Building, National Institute of Food Science & Technology, UAF. The title of his thesis is "Development of Protein and Dietary Fiber Enriched Nutrient Dense Extruded Snacks". All interested participants are cordially invited.
5. Miss Fareeha Bashir, Regd. No. 2009-ag-1342, PhD Biochemistry student of the Department of Biochemistry has successfully defended her thesis entitled "Development of Microbial Proteases for Industrial Applications" as required under the rules on 08-10-2016.
6. Mr. Muhammad Sohail, Regd. No. 2007-ag-1950, PhD student of National Institute of Food Science & Technology, UAF, has successfully defended his PhD thesis on 08-10-2016.
7. Miss Asma Irshad, Regd. No. 2009-ag-1378, PhD Biochemistry student of the Department of Biochemistry has successfully defended her thesis entitled "Biochemical characterization of glucon from mushrooms and their application as green matrix for nano-particles" as required under the rules on 07-10-2016.
8. Mr. Muhammad Rahit Rauf, Regd. No. 2010-ag-1050, PhD student of the Department of Forestry and Range Management has successfully defended his PhD synopsis at University level on 28-09-2016. The title of his synopsis has been changed after the valuable suggestions from participants and Supervisory committee was agreed to amend the title as per detail given below. Existing Title: "Response of Moringa oleifera to heavy metals under field and control conditions". Revised Title: "Characterization of Moringa oleifera spp. to heavy metals under field and control conditions".

نوٹس برائے حصول وظیفہ

ایف اے / ایف ایس سی یا اس کے مساوی تعلیم حاصل کرنے والے طلباء و طالبات کو بذریعہ نوٹس مطلع کیا جاتا ہے کہ ستارہ کیمیکل انڈسٹریز لمیٹڈ فیصل آباد کی جانب سے ہمیشہ کی طرح اس سال بھی تعلیمی وظائف جاری کیے جائیں گے۔ وظیفہ حاصل کرنے کے خواہشمند طلباء و طالبات وظیفہ کے لیے درخواست فارم اپنے کالج / یونیورسٹی کے شعبہ سکارشپ یا ایڈمن آفس ستارہ کیمیکلز سے اتوار کے علاوہ کسی بھی دن صبح 09:00 بجے سے لے کر شام 03:00 بجے (علاوہ وقفہ 12:30 - 01:30) کے دوران حاصل کر سکتے ہیں۔ درخواست فارم مورخہ 01-10-2016 سے دستیاب ہوں گے۔ درخواست فارم کی پشت پر دی گئی ہدایات کے مطابق ہر لحاظ سے مکمل پر شدہ درخواست فارم ضروری کاغذات کے ہمراہ مورخہ 31-10-2016 تک ستارہ کیمیکلز ایڈمن آفس میں وصول کئے جائیں گے۔ 31 اکتوبر 2016 کے بعد وصول ہونے والی درخواستیں قابل قبول نہیں ہوں گی۔ شرائط و ضوابط: درخواست دہندہ گورنمنٹ یا گورنمنٹ کے منظور شدہ تعلیمی ادارے کا طالب علم ہو۔ درخواست دہندہ فیصل آباد شاہ کونٹ کا مستقل رہائشی ہو۔ درخواست دہندہ کے پچھلی کلاس کے نمبر 80 فیصد یا اس سے زیادہ ہوں۔ درخواست دہندہ کسی اور جگہ سے وظیفہ نہ لے رہا ہو اور نہ ہی لینے کا ارادہ رکھتا ہو۔

ٹینڈر نوٹس



زرعی یونیورسٹی فیصل آباد، سب کیمپس بورے والا میں واقع ایک عدد دکان فاسٹ فوڈ کے لیے کرایہ پر دینا درکار ہے۔ جو اصحاب یا ادارہ دکان کرایہ پر لینے کے خواہشمند ہیں وہ اپنی درخواست ٹینڈر نوٹس کی اشاعت کے دس (10) دن کے اندر دفتر ناظم امور طلباء میں دفتری اوقات کے دوران جمع کروادیں۔ مزید تفصیلات اور شرائط و ضوابط ناظم امور طلباء ڈاکٹر ساجد محمود ندیم، یو اے ایف سب کیمپس، 7 کلو میٹر چیمپوٹنی روڈ، بورے والا کے دفتر سے حاصل کی جاسکتی ہیں۔

نیلامی درختان

ہر خاص و عام کو مطلع کیا جاتا ہے کہ شعبہ اسٹیٹ منجمنٹ، زرعی یونیورسٹی فیصل آباد میں 134 عدد سفیدے کے درختوں کا نیلام عام (جہاں ہیں جیسے ہیں) کی بنیاد پر مورخہ 15 اکتوبر 2016 بروز ہفتہ بوقت 11:00 بجے ہوگا۔ خواہشمند احباب بولی میں حصہ لے کر موقع سے فائدہ اٹھائیں۔ کامیاب بولی دہندہ سے کل رقم کا 1/3 حصہ موقع پر وصول کیا جائے گا جبکہ بقیہ رقم حتمی منظوری کے بعد وصول کی جائے گی اور 10% گورنمنٹ ٹیکس اس کے علاوہ جمع کروانا ہوگا۔

AUCTION NOTICE

Cotton seed (Fuzzy Seed) 226 kg will be auctioned on 19-10-2016 at 11:00 am at PARS Farm, Jhang Road Faisalabad. The persons, who are interested, may come & bid. One third of the total price will be recovered on the spot and the remaining amount will be paid after the approval of competent authority. The price will be realized at the spot. Under section 236A of Income Tax Ordinance, 2001 Advance Income Tax @ 10% of the sale proceeds will be collected from successful bidders and deposited in to government treasury through Income Tax Challan. The competent authority reserves the right to accept or reject the highest bid without assigning any reason.



**U.S.-Pakistan Center For Advanced Studies in
Agriculture & Food Security
University of Agriculture, Faisalabad**

Female Students are strongly encouraged to apply for these scholarships

SCHOLARSHIPS UNDER USPCAS-AFS RESEARCH PROJECTS

USPCAS-AFS is offering **M.Phil./M.S./M.Sc. (Hons.)** and **Ph.D.** scholarships to academically brilliant students to work in the following research projects funded by USPCAS-AFS:

1. Developing climate-resilient plant-based recombinant subunit vaccine against Foot and Mouth Disease Virus of livestock (Prof. Dr. Muhammad Sarwar Khan)
2. Rapid development of high yielding drought tolerant lines of wheat through introgression of stable QTLs/Genes based on novel 90K ISELECT SNP assay and Circular Consensus Sequencing (CCS) (Dr. Rizwana Maqbool)
3. Composite flour technology; a step towards managing malnutrition and food security in Pakistan (Dr. Imran Pasha)
4. Improvement of Berseem clover (*Trifolium alexandrinum*) seed quality by managing fungal seed infections and infestations with a special emphasis on stem and crown rot. (Dr. Imran Ul-Haq)
5. Characterization of *Dalbergia sissoo* and *Dalbergia latifolia* Open Pollinated Seed Progenies for Dieback Tolerance. (Dr. Asif Javed Muhammad)
6. Resistance gene analogues based molecular identification for dieback disease resistance in *Shisham* (*Dalbergia sissoo*) (Dr. Siddra Ijaz)
7. Genotyping and development of heat stress tolerant cotton germplasm having enhanced quality traits (Dr. Muhammad Tehseen Azhar)
8. Development of solar-assisted multi-crop dryers and energy efficient storage structures for value addition and food security (Dr. Anjum Munir)
9. Increasing soybean adaptability, yield and oil content by conventional plant breeding and genetic improvement practices (Dr. Zaheer Ahmad)
10. Efficient Management of Fruit Fly by Nano based Pheromone Trap Technique (Dr. Shahid Majeed)
11. Biologically based pest management program for fruit flies using insect pathogens (Dr. Waqas Wakil)
12. Development of Rural Poultry as Heat Tolerant Meat-Type Birds under Tropical Conditions of Pakistan (Dr. Zia Rehman)
13. Integrated management of Guava (*Psidium guajava* L.) Dieback in Pakistan (Dr. Rashad Waseem Qadri)

COMPOSITION OF SCHOLARSHIP

The Scholarship Covers:


- Tuition Fee
- Stipend
- Boarding Charges
- Bench Fee (for PhD scholars only)
- Book Allowance
- Thesis Charges


Eligibility:


1. The applicant must be an enrolled student in MPhil/MS/MSc (Hons.) or PhD at UAF
2. The applicant must have secured at least 3 CGPA (out of 4) in the last degree.
3. The applicant, if selected will have to withdraw any other scholarship / funding.


How to Apply:
The Application Form for "Scholarships under Research Projects" available at: <http://uaf.edu.pk/USPCAS-AFS/scholarships.html> must be submitted online by October 17, 2016. A copy of the online Application Form completed in all respects along with supporting documents (as mentioned in the form) must also be submitted by October 19, 2016 at the below-mentioned address.
Note: Incomplete Applications or those received after due date will not be entertained. Only shortlisted candidates will be called for interview.


IRFAN ABBAS
Director-Administration
U.S.-Pakistan Center for Advanced Studies in Agriculture and Food Security
University of Agriculture, Faisalabad
Ph: +92 (41) 2409462-63
Email: scholarship.pcas-fsa@uaf.edu.pk
URL: <http://uaf.edu.pk/USPCAS-AFS/scholarships.html>

 uspcasafs@uaf.edu.pk


 <http://uspcasafs.uaf.edu.pk>

 [UniversityOfAgricultureFaisalabadPakistan](https://www.facebook.com/UniversityOfAgricultureFaisalabadPakistan)

 [official_UAF](https://twitter.com/official_UAF)

 +92 41 2409462-4

Partner Universities

 **UC DAVIS**
UNIVERSITY OF CALIFORNIA

