

PH.D. AND M.SC. STUDENTSHIP OPPORTUNITIES IN SEED PROJECT

Applications are invited for the following slots available for "Ph.D. and M.Sc. Studentships" under the development project titled "Quality Seed Production and Supply to the Farming Community for Ensuring Food Security in Pakistan (Revised)": -.

S.#	No. of Slots	Eligibility	Nos.	Per month Rate
1	07 (Seven)	Ph.D. Student of following Domains:		
	slots for	Plant Breeding & Genetics	1	
	Ph.D.	2. Quality Seed Production, Maintenance and	1	
	Studentship	Enhancement		Rs. 30,000/-
		Vegetable Seed Production	1	
		Seed Health Testing & Management	1	
		Seed Insect Management	1	
		6. Seed Mechanization	1	
		7. Quality Seed Supply Chain and Agribusiness	1	
		Development		
2.	14	M.Sc. Student of following Domains:		
	(Fourteen)	 Plant Breeding & Genetics 	6	
	Slots for	2. Quality Seed Production, Maintenance and	2	
	M.Sc.	Enhancement		
	Studentship	Vegetable Seed Production	1	Rs. 25,000/-
		4. Seed Health Testing & Management	1	NS. 25,000/-
		5. Seed Insect Management	1	
		6. Seed Mechanization	1	
		7. Quality Seed Supply Chain and Agribusiness Development	2	

INSTRUCTIONS:

The candidates who fulfill the above-mentioned eligibility criteria may submit their applications with Cover Letter, Detailed CV, Attested copies of Educational Documents, Copy of University Student Card/CNIC in the Office of the Scientific Director/Lead PI, ISTA Lab. Building "Quality Seed Project", University of Agriculture, Faisalabad within Ten (10) days after the publication of this Notice.

ZOOM LINK

As per rules and regulations, it is informed that the PhD synopsis and thesis defense letter for publication in the Campus News must include general Zoom link so that any individual can participate in the seminar online through this link. Zoom Link will be treated as the essential part of the said letter for publication. Therefore, in future, the letter without

اہم نوٹس

آپوش عزت آب وائن چاسلاصاحب کی خصوصی بدایت کی روثنی میں شاکع کیا جارہا ہے کہ یو بخدر تی

کر بجوایت کمیلٹر رکے مطابق کی بجی پی ان گؤ ڈی طالب علم کے Defense کی بادر ہے۔ تاہم

کر بجوایت Defense کے ادائم سات دن تی گئیس نیوز میں اس کا شاعت شروری ہے۔ تاہم

شاعت سے لئے برونت فرش دفتر پر پس آئیس مطبوطات فرنیس سیجے۔ یا در ہے کہ بہی نیز کی

شاعت کے لئے برونت فرش دفتر پر پس آئیس مطبوطات فرنیس سیجے۔ یا در ہے کہ کیمیس نیوز پر مشکل

شاعت کے لئے برونت فرش دفتر پر پس آئیس مطبوطات فرنیس سیجے۔ یا در ہے کہ کیمیس نیوز پر مشکل

کے دن شاکع کیا جاتا ہے البندا تمام میر دائز رز ، چیئر میں نویز فرائز کیر کو مطلق کیا جاتا ہے کہ کیمیس نیوز پر مشکل

کے افتقادی تاریخ کا تھین کیا جائے اور نماور دائر رق ہے کم اذکم در سے بھردہ دن قبل فرش یا لیٹر دفتر پر سیاس نیوز کی برش کی کے مطابق کم اذکم در سے بھردہ دن قبل فرش یا لیٹر دفتر کے اور کیمیس نیوز کی جسکر کے جائے۔ پی انتی ڈی تھیس نیوز کی جسکر کے جائے۔ پی انتی ڈی تھیس نیوز کی برمشکل

مطابق کم اذکم سات دن قبل Defence کے انتیاز کی تاریخ ششیم کی جائے۔ پی انتی ڈی تھیس نیوز کی برمشکل

شاعت کیلئے متعلقہ فونینگیش الیٹر زیم رسوموار کے دن تک دفتر کی اوقات میں جمع کروایا جا سکا

Zoom link will not be entertained at Campus News. The letter must be submitted at least **7** days before defense date.

PhD THESIS/SYNOPSIS DEFENCE

- Miss Fareeha Athar, Regd. No. 2014-ag-5482 a Ph.D. student, Department of Agronomy, will defend her Ph.D. thesis on 31.07.2025 (Thursday) at 11:00 a.m. in the Department of Agronomy, Faculty of Agriculture, University of Agriculture, Faisalabad. The title of her thesis is "Enhancing Nitrogen Use Efficiency and Productivity of Maize by Using Slow-Release Urea". All interested persons are invited to participate. For those who cannot attend in person, online participation is available via zoom. Zoom Link: https://us05web.zoom.us/j/84013801908?pwd=aPOF6EbLiHEOmPYQM7HAzcizbNq9Vs.1 Meeting ID: 840 1380 1908 Passcode: 5UTLES.
- Miss Khateeba Musadaq, Regd. No. 2021-ag-2460, a PhD student of Botany will re-defend her synopsis on 31st July, 2025 at 10:00 AM in Lecture Room #1, CABB. The title of her synopsis is "Development of Pan-NLRome of Family Solanaceae". Join the online defense via Zoom, Meeting ID: 377 218 7660, Meeting Code: E8sZpe and Link: https://us05web.zoom.us/i/3772187660?pwd=bav2BtpxmNbkxsPdGKSbhbZbMZTRGF.1
- Mr. Muhammad Adnan, Regd. No. 2016-ag-1760, student of Ph.D. Physics. Department of Physics will re-defend his synopsis titled "Investigation of Rubidium- Based Double Perovskites for Spintronics and Energy Harvesting Applications Using Density Functional Theory" on 31.07.2024 at 11:00 a.m. in the Physics Lecture Theater. All interested ones are invited to attend. Join Zoom Meeting https://us04web.zoom.us/j/771811364472pwd=5ghb3 WGNIgYIO95pf32bD16FsOPmk5.1 Meeting ID: 771 8113 6447 Passcode: IsPyzQ.
- 4. Miss Anila Faiz, Regd. No. 2015-ag-395, Ph.D. scholar at the National Institute of Food Science & Technology, will defend her Ph.D. thesis on 31-07-2025 at 10:00 am in video conference room. All concerned are requested to make it convenient to attend. The title of her thesis is "Effect of different soybean varieties on the quality and sensory attributes of various soybean products". Zoom

 Link: https://us04web.zoom.us/i/72852989090?pwd=yRXc59VLwysOKbiCJVKIRPZFVkOwV3.1
- 5. Miss Amina Jamil, Regd. No. 2012-ag-3934, Ph.D. scholar at the National Institute of Food Science & Technology, will defend her Ph.D. thesis on 31-07-2025 at 09:00 am via Zoom (online). All concerned are requested to make it convenient to attend. The title of her thesis is "Probing the potential effect of Terminalia chebula on diabetes related nephro-hepatic toxicity". Zoom Link: https://us04web.zoom.us/j/71465046665?pwd=SDyZlS8hYwBRSP64Pzda WWEjbGCQDf.1
- 6. Miss. Mehwish Javed, Regd. No. 2009-ag-891, Ph.D. Chemistry student of the Department of Chemistry has successfully defended her thesis entitled "Synthesis of Metal based NHC Complexes for their Pharmaceutical Applications" as required under the rules on 03-07-2025.
- 7. Mr. Afaq Mahmood, Regd. No. 2008-ag-2822, a PhD student at the Institute of Microbiology, successfully defended his PhD synopsis on 02-06-2025 at 02:00 p.m. as required under the rules. The members of the supervisory committee recommended modifications to the synopsis title, which may be approved. Approved Title: "Characterization and Evaluation of Mycotoxin Degrading Bacterial Enzyme for Feed Additive in Poultry".
- 8. Ms. Shahida Parveen, Regd. No. 2018-ag-4550, PhD (Agribusiness) scholar at the Institute of Business Management Sciences (IBMS) has successfully defended her thesis entitled "Dynamics and Determinants of Consumer Buying Behavior towards Meat in Pakistan" on 11-07-2025 at IBMS as required under the rule.
- Ms. Sabahat Amin, Regd. No. 2013-ag-3705, Ph.D. scholar of the National Institute of Food Science & Technology, has successfully defended her Ph.D. thesis on 08-07-2025 at 04:00 pm in Video Conference Room, National Institute of Food Science & Technology, University of Agriculture, Faisalabad. The title of her thesis is "Amelioration of NAFLD through Adhesive and Immunomodulatory Properties of *Bifidobacterium longum*".
- 10. Mr. Muhammad Usman, Regd. No. 2004-ag-1686 Ph.D. student of Department of Anatomy has successfully defended his thesis on 15-07-2025. The title of his thesis was "Comparative histomorphometric and hematobiochemical studies on organ system of Japanese quail (Coturnix coturnix japonica) fed on basal and biochar supplemented diet".
- 11. Mr. Muhammad Tayab Tahir, Regd. No. 99-ag-1344, PhD (Agribusiness) scholar at the Institute of Business Management Sciences (IBMS) has successfully defended his thesis entitled "Market Integration and Price Volatility Analysis: Implications for Rice Sector in Pakistan" on 10-07-2025 at IBMS as required under the rule.

- 12. Mr. Muaz Khalid Chaudhry, Regd. No. 2005-ag-1147, Ph.D. student, Department of Parasitology has successfully defended his Ph.D. research thesis entitled "Evaluation of acaricidal potential of selected monoterpenes and their metallic nanoparticles against hard ticks (Acari: Ixodidae) of cattle" on Monday July 14, 2025 at 02:00 p.m. in the Faculty Meeting Room, Faculty of Veterinary Science, University of Agriculture, Faisalabad.
- 13. Mr. Mansoor Ahmad, Regd. No.2005-ag-1036, Ph.D. student, Department of Parasitology has successfully defended his Ph.D. research thesis entitled "Epidemiological study of tick infestation and field evaluation of tick homogenate vaccine for control of ticks (Acari: Ixodidae) in cattle" on Monday July 14, 2025 at 01:00 p.m. in the Faculty Meeting Room, Faculty of Veterinary Science, University of Agriculture, Faisalabad.



RENEWABLE ENERGY TECHNOLOGIES

- A Two-Year Associate Degree Program in "Renewable Energy Technologies" as per the approved policy of the Higher Education Commission of Pakistan.
- Limited Seats are available on merit
- Merit criteria (50% Matric & 50% Intermediate)
- No entry test and No Registration Fee required.

Key Features

- Excellent employment opportunities in the Government and Private sector in renewable energy, especially in Solar, Biogas, Hydropower, and Wind Power.
- Worldwide acceptance.
- □ Excellent practical training on solar and Biogas.
- □ Associate degree leading to Higher Education.
- ☐ Fully equipped and Air-conditioned labs and Training Block.
- Foreign qualified Faculty.
- □ Demonstration on Solar and Biogas plants.
- □ After completion associate degree, admission in relevant degrees of B.Sc. (Hons.) 5th semester at UAF.

APPLY NOW

Admission form available at:

https://web.uaf.edu.pk/Contents/admissions/un/adm_overview.html

Eligibility Criteria

FSC (Pre-medical, Pre-Engineering),
ICS, DAE, MAT, GST (Diploma)
At least 45% Marks
Age limit. 23 Years.
Note: Admission will be based on 1st
year marks

Last date to Apply: 05-09-2025

Hafiz-e-Quran Test: 09-09-2025

1st Merit List

will be Display: 12-09-2025

Classes Start:

23-09-2025

CONTACT
DETAILS

Punjab Bio-Energy Institute (PBI)

Near Childern Hospital, Jhang Road, Faisalabad E-mail: info.pbi@uaf.edu.pk Contact: +923457693299; 03324939385

- 14. Ms. Andleeb Zahra, Regd. No. 2017-ag-847, student of Ph.D. Zoology has successfully defended her thesis entitled, "The impact of varying stocking density on growth, hematology, stress markers and gut microbiota in Nile tilapia (Oreochromis niloticus) with biofloc culture system" on Tuesday, 22-07-2025 as per University regulations.
- 15. Ms. Mariam Nasir, Regd. No. 2011-ag-3464 a PhD Biotechnology student at Centre of Agricultural Biochemistry and Biotechnology (CABB) has successfully will defend her PhD thesis (after foreign evaluation) at university level on 22-07-2025 at 11:30 am in the CABB lecture room No 01. The title of her PhD thesis is "Unveiling Drought Tolerance in Wheat Using Omics Approaches".
- 16. Ms. Mehrose N Nisa Sarwar, Regd. No. 2013-ag-3724 student of Ph.D. Human Nutrition and Dietetics at National Institute of Food Science & Technology, University of Agriculture, Faisalabad, has successfully defended her Ph.D. synopsis on 16-05-2025 at 11:00 am in the video conference room at National Institute of Food Science & Technology, University of Agriculture, Faisalabad. The title of her synopsis is "THE THERAPEUTIC IMPACT OF ONOSMA ECHIOIDES ON GUT MICROBIOTA COMPOSITION AND METABOLIC SYNDROME".



ADMISSION OPEN 2025-26





For POSTGRADUATE PROGRAMS



Online Registration
June 23, 2025 to July 21, 2025
Test Date: July 27, 2025 (Sunday)

For UNDERGRADUATE PROGRAMS



Online Registration
July 14, 2025 to July 28, 2025
Test Date: August 03, 2025 (Sunday)

Candidates who have appeared in 1st entry test are encouraged to apply for 2nd entry test to improve their marks.

University Website: https://www.uaf.edu.pk/
Direct Link: https://www.uaf.edu.pk/

http://uaf.edu.pk/admissions/un/adm_overview.html

Exchange: 041-9200161-70 / Ext. 3701, 3702, 3703 (for postgraduate programs) 041-9200161-70 / Ext. 5050, 5055, 3315 (for undergraduate program)