

SBK WOMEN'S UNIVERSITY

Welcomes every eligible woman from every home
HEC Recognized Public Sector University (ISO 9001-2015 Certified)

Proudly announces Spring 2026

Admissions in most awaited MS & Ph.D.

MS PROGRAMS:

1. Chemistry
2. Zoology
3. Biotechnology
4. Environmental Science
5. Biochemistry
6. Mathematics
7. Botany
8. Education
9. Islamic Studies
10. English Literature
11. English Linguistic

Ph.D. PROGRAMS:

- 
1. Chemistry
 2. Zoology
 3. Biotechnology
 4. Biochemistry
 5. Environmental Sciences



Apply before 20 February 2026

For Details Visit: www.sbkwu.edu.pk

How to Apply for MS & PhD

Simple steps for applicants

Step 1: Read the admission advertisement and note deadlines.

Step 2: Select your program (see brochure of department/program).

Step 3: Check eligibility and prerequisites (see eligibility table/brochure)

Step 4: Prepare required documents (attested copies and recent photographs).

Step 5: Apply online through the SBKWU portal:

<https://site.sbkwu.edu.pk/SSS-portal/>

Step 6: Print the submitted form and attach the processing fee challan.

Step 7: Submit or courier your complete application file to the Graduate Studies Office (GSO), SBKWU, Brewery Road, Quetta.

Step 8: If required, register for GAT/GRE/HAT and check schedules:

GAT (NTS): <https://www.nts.org.pk/new/>

HEC HAT sample papers:

<https://www.hec.gov.pk/english/services/students/etc/Pages/HAT-Sample-Papers.aspx>

ETC portal: <https://etc.hec.gov.pk/#/webpage>

Step 9: Prepare for the GAT (General) / HAT / Admission Test in the following areas:

- English / Verbal Reasoning
- Mathematics/ Quantitative Reasoning
- Analytical / Logical Reasoning



درخواست گزاروں کے لیے آسان مراحل (اردو میں)

ایم ایس اور پی ایچ ڈی کے لیے درخواست دینے کا طریقہ

مرحلہ 1: داخلہ مرحلہ 1: داخلہ اشتہار غور سے پڑھیں اور آخری تاریخیں نوٹ کر لیں۔

مرحلہ 2: اپنا پروگرام منتخب اشتہار غور سے پڑھیں اور آخری تاریخیں نوٹ کر لیں۔

مرحلہ 3: اہلیت اور لازمی شرائط کریں (بروشر میں متعلقہ شعبہ/پروگرام دیکھیں)۔

مرحلہ 4: مطلوبہ چیک کریں (اہلیت جدول/بروشر دیکھیں) *Prerequisites

مرحلہ 5: دستاویزات تیار کریں (تعلیمی اسناد کی تصدیق شدہ نقول اور حالیہ تصاویر

SBKWU: [https://site.sbkwu.edu.pk/SSS-](https://site.sbkwu.edu.pk/SSS-portal/)

مرحلہ 6: جمع شدہ فارم پرنٹ کریں اور پروسیسنگ فیس چالان ساتھ لگائیں /portal/

مرحلہ 7: مکمل درخواست/فائل گریجویٹ اسٹڈیز آفس

، بریوری روڈ، کوئٹہ میں جمع کروائیں یا GSO SBKWU

مرحلہ 8: اگر ضروری ہو تو

کے لیے رجسٹریشن کریں اور شیڈول چیک کریں: GAT/HAT

GAT (NTS): <https://www.nts.org.pk/new/>

HEC HAT sample papers:

<https://www.hec.gov.pk/english/services/students/etc/Pages/HAT-Sample-Papers.aspx>

ETC portal: <https://etc.hec.gov.pk/#/webpage>

مرحلہ 9: <https://etc.hec.gov.pk/#/webpage>

داخلہ ٹیسٹ کی تیاری درج ذیل شعبہ جات میں کریں:

GAT (General) / HAT / :

English / Verbal Reasoning

Mathematics/ Quantitative Reasoning

Analytical / Logical Reasoning





SBK WOMEN'S UNIVERSITY QUETTA

HEC Recognized Public Sector University (ISO 9001-2015 Certified)

Welcomes every eligible woman from every home

ADMISSIONS IN MS & Ph.D. PROGRAMS SPRING 2026

All MS & Ph.D. Programs are Recognized by HEC

MS PROGRAMS:

Applications are invited for admission in MS Degree program in the following subjects in SBKWU, Quetta.

1. Chemistry
2. Zoology
3. Biotechnology
4. Environmental Sciences
5. Biochemistry
6. Mathematics
7. Botany
8. Education
9. Islamic Studies
10. English Literature
11. English Linguistic

ELIGIBILITY FOR MS PROGRAM (i) Candidate must possess sixteen years of Education or 4 years BS (minimum 120 credit hours) or equivalent program or Master degree in the subject / related field from any recognized University / Institution. (ii). Minimum 50 % marks in annual system or CGPA 2.5 out of 4 in semester system. (iii). Valid GAT (General)/ GRE / HAT/ Admission test with a minimum 50 score will be necessary for admission and is a pre-requisite.

Ph.D. PROGRAMS:

Ph.D. Rules aligned with HEC Graduate Education Policy-2023

Applications are invited for admission in Ph.D. Degree program in the following Departments of SBKWU, Quetta.

1. Chemistry
2. Zoology
3. Biotechnology
4. Biochemistry
5. Environmental Sciences

For Details check Brochures at SBKWU website

ELIGIBILITY FOR Ph.D. PROGRAM (i) Candidate must possess eighteen years of Education, HEC recognized M.Phil./MS or equivalent Degree with minimum of 30 credit hours in the relevant field. (ii). Minimum 60 % marks in annual system/ 1st division or equivalent grade or CGPA 3 out of 4 in semester system is a pre-requisite as per HEC rules. (iii). Valid GAT (General/ Subject) / GRE/ HAT/ Admission test with a minimum 60 score will be necessary.

***Statement of Purpose (SOP)/a brief proposal (2-pages):** The PhD applicant must submit a SOP/Proposal to show her preparedness for doctoral studies and research focus. SOP must include the following components: (i). Introduction including Academic & Research Background (ii). Title of the Potential Research Proposal (iii). Current Specialization and Research Interests (iv). Purpose of Pursuing Doctoral Studies and Research Potential (v). Significance of the Study.

GENERAL CONDITIONS:- (i). MS//Ph.D. Degree program is open to all those who meet the admission criteria. However, serving candidates (government) will have to submit NOC from their respective department with application form. (ii). Study leave document from their respective employer (government) for a period of two years for MS and four years for Ph.D., which has to be submitted at the time of registration. (iii). The candidate will be a full-time regular student to cover the course work and the research. (iv). For registration and applying online, please visit official website (<http://www.sbkwu.edu.pk>). Application form will be available online only. (v). The admission form shall be **completed and submitted only through the online portal** (<https://site.sbkwu.edu.pk/SSS-portal/>). After successful submission of online form, it could be downloaded easily and its **printed hard copy** along with deposited processing fee receipt & attested copies of the documents must be submitted or posted to the Graduate Studies Office, SBKWU, Quetta. (vi). Admission processing fee (Non-refundable) is **Rs. 3000/- for M.Phil. and Rs. 4000/- for Ph.D.**, which is payable through generated Bank Challan, in **NBP Account: PK92NBPA0184003014858440** or **HBL Account: PK81HABB0025117000198301**. (vii). Application form along with attested photocopies of all educational certificates (Matric, Intermediate, Bachelor, Master or MS/M.Phil.), Detailed Marks Certificates (Matric, Intermediate, Bachelor, Master or MS/M.Phil.), recent photographs, Original Bank Challan, No objection Certificate (in case of Govt. Servant), Form-B, Local/ Domicile Certificate, CNIC, character certificate issued by last attended institution (02 copies of all certificates) should be submitted to GSO. (viii). Applicants must provide an active/working mobile number and a valid email address to receive all updates regarding the admission test, interview, and other related communication.

Contact: For any query or related information, contact Director Graduate Studies Office at gso@sbkwu.edu.pk.

For Details Visit : (<http://www.sbkwu.edu.pk>)

Admission Test: GAT schedule: <https://www.nts.org.pk/new>

For GRE (General)/HAT Preparation visit HEC websites: <https://www.hec.gov.pk/english/services/students/etc/Pages/HAT-Sample-Papers.aspx>, <https://etc.hec.gov.pk/#/webpage>

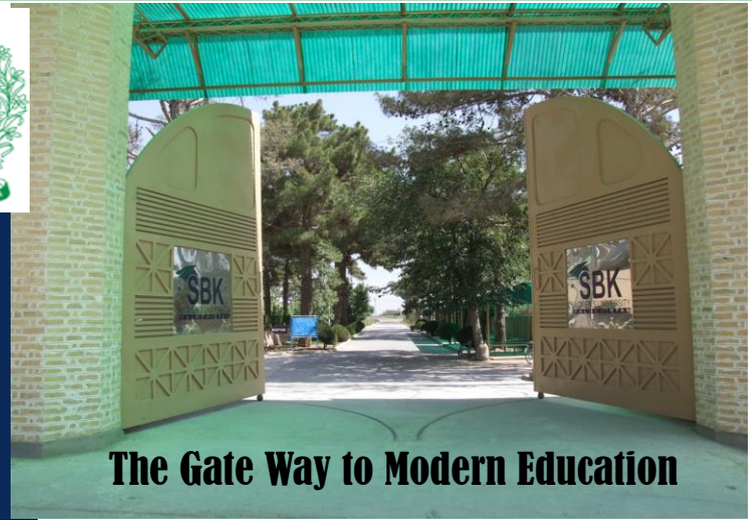
Scholarship Opportunities / Financial Assistance

Merit-based and need-based scholarships/financial assistance are available for eligible students aligned with policies of University and funding agencies. HEC scholarships for Balochistan & FATA, BEEF Scholarship, Bait-ul-Mal Scholarship, Islamic Relief Pakistan scholarships and many other opportunities are available.

Last date for submission of application is 20th February, 2026

Registrar, SBK Women's University, Brewery Road, Quetta. Fax: 9213308

Phone #: 9213303-05, Extension #: 223/203/262/377/390/384/368/303/306/373/391/80143



The Gate Way to Modern Education

Admissions 2026

SBK Women's University

(MS / Ph.D)

GENERAL CONDITIONS:- (i). MS//Ph.D. Degree program is open to all those who meet the admission criteria. However, serving candidates (government) will have to submit NOC from their respective department with application form. (ii). Study leave document from their respective employer (government) for a period of two years for MS and four years for Ph.D., which. has to be submitted at the time of registration. (iii). The candidate will be a full-time regular student to cover the course work and the research. (iv). For registration and applying online, please visit, official website (<http://www.sbkwu.edu.pk>). Application form will be available online only. (v). The admission form shall be completed and submitted only through the online portal (<https://site.sbkwu.edu.pk/SSS-portal/>). After successful submission of online form, it could be downloaded easily and its printed hard copy along with deposited processing fee receipt & attested copies of the documents must be submitted or posted to the Graduate Studies Office, SBKWU, Quetta. (vi). Admission processing fee (Non-refundable) is Rs. 3000/- for M.Phil. and Rs. 4000/- for Ph.D., which is payable through generated Bank Challan, in **NBP Account: PK92NBPA0184003014858440** or **HBL Account: PK81HABB0025117000198301**. (vii). Application form along with attested photocopies of all educational certificates (Matric, Intermediate, Bachelor, Master or MS/M.Phil.), Detailed Marks Certificates (Matric, Intermediate, Bachelor, Master or MS/M.Phil.), recent photographs, Original Bank Challan, No objection Certificate (in case of Govt. Servant), Form-B, Local/ Domicile Certificate, CNIC, character certificate issued by last attended institution (02 copies of all certificates) should be submitted to GSO. (viii). Applicants must provide an active/working mobile number and a valid email address to receive all updates regarding the admission test, interview, and other related communication.

ELIGIBILITY FOR MS PROGRAM

- (i) Candidate must possess sixteen years of Education or 4 years BS (minimum 120 credit hours) or equivalent program or Master degree in the subject / related field from any recognized University /Institution.
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- (iii). Valid GAT (General)/ GRE / HAT/ Admission test with a minimum 50 score will be necessary for admission and is a pre-requisite.

ELIGIBILITY FOR Ph.D. PROGRAM

- (i) Candidate must possess eighteen years of Education, HEC recognized M.Phil./MS or equivalent Degree with minimum of 30 credit hours in the relevant field.
- (ii). Minimum 60 % marks in annual system/ 1st division or equivalent grade or CGPA 3 out of 4 in semester system is a pre-requisite as per HEC rules.
- (iii). Valid GAT (General/ Subject) / GRE/ HAT/ Admission test with a minimum 60 score will be necessary.

Ph.D. Statement of Purpose (SOP)

A brief proposal (2-pg):

- The PhD applicants must submit a SOP to show preparedness for Ph.D. and focus or research interests. SOP must include the following components: (i). Introduction to Academic and Research Background (ii).Title of the Potential Research Proposal (iii).Current Specialization and Research Interests (iv).Purpose of Pursuing Doctoral Studies and Research Potential (v).Significance of the Study.

| S.N | Department | Eligibility/Pre-requisite for MS | Pre-requisite for Ph.D. | |
|---|-----------------------|--|--|--|
| Faculty of Life Sciences | | | | |
| 1 | Biotechnology | 16 years education in related fields like Biotechnology, Biochemistry, Botany, Zoology, Microbiology etc. Atleast 50 % marks in annual or CGPA 2.5/4 in semester system. Valid GAT (General)/ GRE/ HAT with 50 score. | 18 years education, M.Phil./MS or equivalent Degree in the relevant fields. Atleast 60 % marks in annual or CGPA 3/4 in semester system .Valid GAT (Subject/General)/ GRE/HAT with 60 score. | |
| 2 | Environmental Science | 16 years education in relevant fields Environmental Sciences, Chemistry, Biological Sciences, Agricultural Sciences, Soil Science, Forestry, Geography, GIS & Remote Sensing, Earth Sciences/Geology, Environmental & Civil Engineering, Biochemistry, Bioinformatics, Disaster Risk Management, Climate Change, and Natural Resource Management. Atleast 50 % marks in annual or CGPA 2.5/4 in semester system. Valid GAT (General)/ GRE/ HAT with 50 score. | 18 years education, M.Phil./MS or equivalent Degree in the relevant fields. Atleast 60 % marks in annual or CGPA 3/4 in semester system .Valid GAT (Subject/General)/ GRE/HAT with 60 score. *MS & Ph.D. Eligibility Criteria | |
| 3 | Zoology | 16 years education in relevant field of Zoology. Atleast 50 % marks in annual or CGPA 2.5/4 in semester system. Valid GAT (General)/ GRE/ HAT with 50 score. | 18 years education, M.Phil./MS or equivalent Degree in the relevant fields. Atleast 60 % marks in annual or CGPA 3/4 in semester system .Valid GAT (Subject/General)/ GRE/HAT with 60 score. | |
| 4 | Botany | 16 years education in relevant field of Botany. Atleast 50 % marks in annual or CGPA 2.5/4 in semester system. Valid GAT (General)/ GRE/ HAT with 50 score. |  Pre-requisites for Admission in MS & Ph.D. | |
| Faculty of Basic Sciences | | | | |
| 5 | Chemistry | 16 years education in relevant field of Chemistry. Atleast 50 % marks in annual or CGPA 2.5/4 in semester system. Valid GAT (General)/ GRE/ HAT with 50 score. | 18 years education, M.Phil./MS or equivalent Degree in the relevant fields. Atleast 60 % marks in annual or CGPA 3/4 in semester system .Valid GAT (Subject/General)/ GRE/HAT with 60 score. | |
| 6 | Biochemistry | 16 years education in relevant fields of Biotechnology, Chemistry, Microbiology, Botany, Zoology, Pharmacy, Medical Laboratory Technology, Nutrition etc. Atleast 50 % marks in annual or CGPA 2.5/4 in semester system. Valid GAT (General)/ GRE/ HAT with 50 score. | 18 years education, M.Phil./MS or equivalent Degree in the relevant fields. Atleast 60 % marks in annual or CGPA 3/4 in semester system .Valid GAT (Subject/General)/ GRE/HAT with 60 score. | |
| 7 | Mathematics | 116 years education in relevant field of Mathematics. Atleast 50 % marks in annual or CGPA 2.5/4 in semester system. GAT (General)/ GRE/ HAT with 50 score. | Contact:: <i>For any query or related information, contact at gso@sbkwu.edu.pk.</i> For Details Visit : <i>(http://www.sbkwu.edu.pk)</i> Check Departmental Brochures Admission Test: <i>GAT schedule: https://www.nts.org.pk/new</i> For GRE (General)/HAT Preparation visit HEC : https://www.hec.gov.pk/english/services/students/etc/Pages/HAT-Sample-Papers.aspx , https://etc.hec.gov.pk/#/webpage | |
| Faculty of Arts & Humanities | | | | |
| 8 | English | For MS in English Literature and English Language 16 years education in relevant field of English. Atleast 50 % marks in annual or CGPA 2.5/4 in semester system. Valid GAT (General)/ GRE/ HAT with 50 score. | | |
| 9 | Islamic Studies | 16 years education in relevant field of Islamic Studies. Al-Shahdah Al-Aalmiyah (with HEC equivalence certificate) from any HEC recognized wafaq or institution. Atleast 50 % marks in annual or CGPA 2.5/4 in semester system. Valid GAT (General)/ GRE/ HAT with 50 score. | | |
| Faculty of Social Sciences | | | | |
| 10 | Education | 16 years education MA Education /M.Ed./ B.Ed.(4 years) / B.Ed.(2.5 years) /B.Ed.(1.5 years) / BS(Education) (4 years). Atleast 50 % marks in annual or CGPA 2.5/4 in semester system. Valid GAT (General)/ HAT with 50 score. | | |

MS & Ph.D. Programs are HEC Recognized

Under wonderful Leadership and Government support for Women Empowerment through Education & Research



SBKWU has more than 1200
research publications

Above 85 Ph.D. Faculty members
GEP-Ph.D. Approved Supervisors

1st, 2nd and 3rd Position holders for Research Productivity Award at SBKWU, 2025



(MS/Ph.D)

Vision : To empower women scholars through cutting-edge research, academic excellence, and leadership, equipping them to drive innovation, societal progress, and sustainable development in Pakistan and beyond.

More than 1000
M.Phil. Alumni
Successfully
Serving society

Ph.D. Rules of SBKWU are aligned with HEC GEP-2023 Policy

Ph.D. Graduates of SBKWU Awarded degrees in Convocation of SBKWU, 2025



**Proud PhD Alumni
Serving Society**

1. Dr. Gul Makai
2. Dr. Zainab Siddiqui
3. Dr. Yasmeen Rehmat
4. Dr. Shagufta Fehmida
5. Dr. Musarrat Riaz
6. Dr. Nelofur Jamil
7. Dr. Ziviqar
8. Dr. Jaweria Tariq
9. Dr. Razia Kanwal

Advance Studies & Research Board meetings conducted regularly by GSO



MS Scholars recieved WASYLA Grant for their proposals submitted to Islamic Relief Pakistan



Some Glimpses of Poster competitions, and Project display Expo in 2025



Symposium, on Women Health and Hygiene by Gynecologists from AIMS



Seminars of MS & Ph.D. Scholars & Research presentations



Workshops & seminars on AI Tools and Mendeley Referencing and other research activities



Visits of Laboratories & Program Review for Effectiveness & Enhancement Meetings



VISION : To cultivate a progressive and inclusive research environment that empowers women scholars to excel in advanced studies, contribute meaningful solutions to societal challenges, and emerge as thought leaders.

MISSION : The Graduate Studies Office is dedicated to strengthening postgraduate education through rigorous academic oversight, promotion of high-impact research, and continuous quality enhancement of M.Phil. and Ph.D. programs.

Click the name of Program/Department for detailed brochure 

Ph.D. & MS Offered in:

1. [Biotechnology](#) 

2. [Zoology](#) 

3. [Chemistry](#) 

4. [Biochemistry](#) 

5. [Environmental Sciences](#) 

Graduate Studies Office:

It is a platform to track and monitor graduate students' progress from admission to degree completion.

Contact: For any query or related information, contact

Dr. Ayesha Mushtaq

Director Graduate Studies Office at
gso@sbkwu.edu.pk.

For Details Visit :
(<http://www.sbkwu.edu.pk>)

Only MS is Offered in:

6. [Mathematics](#) 

7. [Botany](#) 

8. [Education](#) 

9. [Islamic Studies](#) 

10. [English Literature](#) 

11. [English Linguistic](#) 

Admission Test:

GAT schedule: <https://www.nts.org.pk/new>

For GRE (General)/HAT Preparation visit HEC :
<https://www.hec.gov.pk/english/services/students/etc/Pages/HAT-Sample-Papers.aspx> ,
<https://etc.hec.gov.pk/#/webpage>



Biotechnology Department Admissions Are Open in (MS & Ph.D.) 2026

Vision of Biotechnology Program

To become one of the leading biotechnological research and educational centers of Baluchistan, Pakistan, imparting biotechnological knowledge and skills, and contributing towards women's education and development in the field of science and technology, within the parameters of Islam.

Mission Statement

To impart knowledge in order to revolutionaries the use of biotechnological processes for the expansion in scientific research and development, to bring improvements in agriculture, medicine, health, education, industry, veterinary and environmental sectors of the country and to produce biotechnological graduates with dynamic skills and professional attitude in order to fulfill the opportunities existing in biotechnological field globally.

Eligibility & Admission Requirements

M.Phil

- ✓ Relevant BS degree in Biotechnology or allied fields (life sciences).
- ✓ NTS GAT General test score (more than 50)
- ✓ Merit and interview as per university policy.

Ph.D

- ✓ M.Phil degree in Biotechnology or allied discipline.
- ✓ Gat subjective test score (more than 50)
- ✓ Admission based on the SBKWU entrance test/interview and research proposal

Research Facilities & Resources:

- Equipped with PCR and high-throughput molecular technologies for advanced molecular testing
- Facilities available for plant cell and tissue culture research
- Dedicated laboratories for microbiology-related research activities
- Research work conducted across three specialized laboratories

Ph.D. faculty expertise and supervision areas

Name: Dr Naheed Sajjad

Designation: Associate professor & Dean Faculty of Life Sciences

Area of Specialization: Molecular cytogeneticist

Name: Dr. Nabeela Tariq

Designation: Associate Professor

Area of Specialization: Molecular Biology

Name: Dr. Farah Naz

Designation: Assistant Professor & Chairperson

Area of Specialization: Plant/Agriculture Biotechnology

Name: Dr. Roma Mustafa

Designation: Assistant Professor

Area of Specialization: Agriculture Biotechnology

Name: Dr. Fahmida

Designation: Lecturer

Area of specialization: Cell Signaling & Tumorigenesis

Recent Publication

Kanwal, R., Irfan, S., Ahmed, H. A., Ullah, S., Channa, F. N., & Ahmed, N. (2024). Exploring the Medicinal flora of district Musakhel, Pakistan: A DNA Barcoding and Ethnobotanical Investigation. *Ethnobotany Research and Applications*, 28, 1–16. Retrieved from

<https://ethnobotanyjournal.org/index.php/era/article/view/570>

Tariq, J. A., Mandokhail, K., Sajjad, N., Hussain, A., Javaid, H., Rasool, A., Sadaf, H., Javaid, S., & Durrani, A. R. (2024). Effects of Age and Biological Age-Determining Factors on Telomere Length in Type 2 Diabetes Mellitus Patients. *Medicina*, 60(5), 698.

<https://doi.org/10.3390/medicina60050698>

Ali, N.E., Tariq, N., Naz, G. et al. Rett syndrome: advances in Understanding MeCP2 function, potential gene therapies, and public health implications. *Mol Biol Rep* 52, 687 (2025).

<https://doi.org/10.1007/s11033-025-10802-x>

Asymptomatic populus alba: a tree serving as a reservoir of begomoviruses and associated satellites

Career Prospects

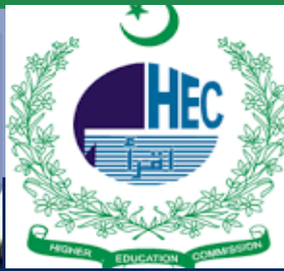
- ❖ Academia & research
- ❖ Pharma & biotech industry
- ❖ Plant & agricultural biotechnology
- ❖ Microbiology & public health
- ❖ Government & NGOs
- ❖ International research opportunities

Scholarships / Financial Assistance:

Merit-based and need-based scholarships/financial assistance are available for eligible students in accordance with the approved policies of the University and concerned funding agencies. Like HEC scholarships, BEEF Scholarship, Bait-ul-Mal Scholarship and many other opportunities are available.

Contact Us: www.sbkwu.edu.pk
admissions@sbkwu.edu.pk

+92 (081) 9213303 Extension Number: 384 and 385



FACULTY OF LIFE SCIENCES



2026

SBK Women's University

Admissions Open

Zoology Department (MS / Ph.D)

Vision of Zoology Graduate Program

To emerge as a leading hub of advanced zoological research and innovation, shaping globally competitive scholars and generating knowledge that addresses future challenges in agriculture, health, biotechnology, veterinary sciences, and environmental sustainability.

Mission Statement

To advance original research in zoological and biological sciences through innovative use of biological processes, developing independent scholars who contribute to agriculture, health, biotechnology, veterinary, and environmental sustainability at national and global levels.

Main Features

- ★ Qualified and supportive faculty
- ★ Research-oriented learning approach
- ★ Updated curriculum aligned with HEC
- ★ Modern labs / facilities

- ★ Internships and field exposure
- ★ Seminars, workshops, and conferences
- ★ Industry / community linkages
- ★ Strong focus on student development

Research specialization

- Microbiology
- Molecular Biology
- Fisheries
- Aquatic Sciences
- Parasitology
- Entomology
- Physiology
- Clinical Biology
- Endocrinology
- Reproductive Biology

HIGHLY QUALIFIED SENIOR FACULTY

- 14 PhD-qualified faculty members representing diverse zoological disciplines
- Three faculty members were awarded the Best Teacher Award by SBKWU, reflecting excellence in teaching and mentorship
- Experienced supervisors with strong research and publication profiles

Scholarships / Financial Assistance:

Merit-based and need-based scholarships/financial assistance are available for eligible students in accordance with the approved policies of the University and concerned funding agencies. Like HEC scholarships, BEEF Scholarship, Bait-ul-Mal Scholarship and many other opportunities are available.

Eligibility Criteria/ Pre-requisite for Admission in MS/Ph.D

For M.Phil.

16 years education in relevant field of Zoology.
Atleast 50 % marks in annual or CGPA 2.5/4 in semester system.
Valid GAT (General)/ GRE/ HAT with 50 score

For Ph.D.

18 years education, M.Phil./MS or equivalent Degree In relevant field
Atleast 60 % marks in annual or CGPA 3/4 in semester system
Valid GAT (Subject/General)/ GRE/HAT with 60 score.

Contact Us

www.sbkwu.edu.pk,
admissions@sbkwu.edu.pk
+92 (081) 9213303 Ext: 373, 375



2026

Admissions Open

MS & Ph.D. in Chemistry

Vision

To empower women through rigorous theoretical and practical training, nurturing their ability to solve complex scientific problems and contribute meaningfully to national development

Mission Statement

The Graduate program at SBKWU aims to cultivate advanced researchers and scientific leaders capable of conducting independent, original, and impactful research in all major disciplines of chemistry. The program focuses on developing innovation, ethical research practice, and scientific excellence to address emerging global and national challenges

Main Features

- ★ Qualified and supportive faculty
- ★ Research-oriented learning approach
- ★ Updated curriculum aligned with HEC
- ★ Modern labs / facilities
- ★ Internships and field exposure
- ★ Seminars, workshops, and conferences
- ★ Industry / community linkages
- ★ Strong focus on student development

Career Prospects

- Academia & Research
- Research & Development
- Industry & Quality Control
- Analytical & Testing Services
- Public Sector & Policy Roles
- Entrepreneurship & Consultancy

Faculty Profile

Inorganic Chemistry

Dr. Saba Afzal
Dr. Sherino
Dr. Kanwal

Physical Chemistry

Prof. Dr. Uzma Jabeen
Dr. Farrukh Bashir
Dr. Farkhanda Shahid

Organic Chemistry

Dr. Saima Meher
Dr. Nusrat Nabi
Dr. Shagufta Fehmida
Dr. Musarat Riaz
Dr. Fareeda Behlil
Dr. Saleha Sulaman
Dr. Farah Mukhtar



Contact Us

Scholarships / Financial Assistance

Merit-based and need-based scholarships/financial assistance are available for eligible students in accordance with the approved policies of the University and concerned funding agencies. Like HEC scholarships, BEEF Scholarship, Bait-ul-Mal Scholarship and many other opportunities are available.

Eligibility Criteria/ Pre-requisite for Admission in MS/Ph.D

For M.Phil.

16 years education in relevant field of Chemistry.
Atleast 50 % marks in annual or CGPA 2.5/4 in semester system.
Valid GAT (General)/ GRE/ HAT with 50 score.

For Ph.D.

18 years education, M.Phil./MS or equivalent Degree In relevant field
Atleast 60 % marks in annual or CGPA 3/4 in semester system
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admissions@sbkwu.edu.pk

+92(081) 9213303-05, Extension: 390

www.sbkwu.edu.pk

For Queries : Dr. Farrukh Bashir (Chairperson)

Department of Chemistry, SBK Women's University, Quetta

farrukh_chem@yahoo.com



Apply Now

SBK Women's University, Quetta



Admission Open
MS Biochemistry 2026



Vision

To empower women scholars through cutting-edge research, academic excellence, and leadership, equipping them to drive innovation, societal progress, and sustainable development in Pakistan and beyond.

Mission

The Graduate program at SBKWU is committed to providing a transformative and inclusive academic environment where women scholars are equipped with critical thinking, research excellence, and leadership competencies. Through rigorous academic training, mentorship, and interdisciplinary collaboration, the program fosters innovation, social change, and lifelong learning, contributing to gender equity, scientific advancement, and national progress.

Key Features

- ★ Qualified and supportive faculty
- ★ Research-oriented learning approach
- ★ Updated curriculum aligned with HEC
- ★ Modern labs/facilities
- ★ Internships and field exposure
- ★ Seminars, workshops, and conferences
- ★ Industry/community linkages
- ★ Strong focus on student development

Scholarships/ Financial Aid

Merit-based and need-based scholarships/financial assistance are available for eligible students in accordance with the approved policies of the University and concerned funding agencies, Like HEC scholarships, BEEF Scholarship, Bait-ul-Mal Scholarship and many other opportunities are available.

Career Prospects

- Pharmaceutical Scientist
- Clinical Biochemist or Biomedical Scientist
- Quality Control Analyst
- Research Associate/Assistant
- Lecturer/Teacher
- Forensic Science

Pre-requisite

16 years education in relevant fields of Biochemistry, Biotechnology, Chemistry, Microbiology, Botany, Zoology, Pharmacy, Medical Laboratory Technology, Nutrition etc. At least 50 % marks in annual or CGPA 2.5/4 in semester system. Valid GAT (General)/ GRE/ HAT with 50 score.

Faculty Profiles

- Prof. Dr. Sabeena Rizwan (Proteomics & Plant Biochemistry)
- Dr. Ayesha Mushtaq (Nano-biotechnology & Plant Biochemistry)
- Dr. Irum Javid (Clinical & Molecular Biology)
- Dr. Syeda Ayesha Ali (Neurobiology, Microbiology)

✉ For inquiries:

Dr. Syeda Ayesha Ali (HoD)
ayesha.ali@sbkwu.edu.pk
Department of Biochemistry,
SBK Women's University Quetta



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Program focused areas

- Climate Change & Adaptation
- Environmental Pollution & Control
- Water Resources & Irrigation Management
- Soil & Agricultural Sustainability
- Biodiversity & Ecosystem Conservation
- Environmental Impact Assessment (EIA)
- GIS & Remote Sensing
- Environmental Health & Risk Assessment

International collaborations



FOOD AND AGRICULTURE ORGANIZATION OF THE UNITED NATIONS



The Department implements internationally funded research projects with the European Union, Food and Agriculture Organization, UNICEF, International Water Management Institute, and REDD+, focusing on sustainable agriculture, irrigation and soil moisture monitoring, groundwater recharge, environmental awareness, and climate mitigation.

Main features

- ★ HEC-recognized research programs
- ★ Qualified PhD faculty and strong supervision
- ★ Research-oriented curriculum
- ★ Modern laboratories and field research facilities
- ★ Community-based and applied research
- ★ Seminars, workshops, and conferences
- ★ National & international funded projects
- ★ Strong focus on thesis publication

Vision

To develop women researchers and leaders in Environmental Sciences who contribute to sustainable development, climate resilience, and environmental protection at local, national, and global levels

Mission

To develop women researchers and leaders in Environmental Sciences, the MPhil and PhD programs provide advanced research-based training that builds analytical, technical, and leadership skills to address environmental challenges and support sustainable development and climate resilience at local to global levels.

Eligibility Criteria

Environmental Sciences, Chemistry, Biological Sciences, Agricultural Sciences, Soil Science, Forestry, Geography, GIS & Remote Sensing, Earth Sciences/Geology, Environmental & Civil Engineering, Biochemistry, Bioinformatics, Disaster Risk Management, Climate Change, and Natural Resource Management.

Be a part "Grow, Lead, & Make Impact"

Scholar engagement

- ★ Thesis-based experimental research
- ★ Field data collection and analysis
- ★ Sensor calibration and modeling
- ★ Research publications
- ★ Community outreach and application

Scholarship & Financial Assistance

- Merit-based and need-based financial assistance is available, including:
- HEC Scholarships
- BEEF Scholarship
- Bait-ul-Mal
- Other national and international funding opportunities

Career Prospects

- Environmental Scientist / Researcher
- University Lecturer / Academic Researcher
- Climate Change Analyst
- Environmental Consultant (EIA / Audits)
- Water & Soil Resource Specialist
- GIS & Environmental Data Analyst
- Positions in Government, NGOs, and International Organizations



Next level of Learning Starts Here

MS & Ph.D. Admissions 2026

Contact Information



2026

Admissions Open

MS in Mathematics

Become part of a vibrant academic community where logic meets innovation. Now accepting applications for Admission in Spring Session 2026

Vision

To be a premier institution in Mathematics teaching and research, encouraging creativity and critical thinking and simultaneously contributing to the growth of mathematical knowledge and applications in a variety of sectors.

Mission Statement

To offer a top-notch mathematics education, encourage scholarship and research, and equip students to become capable professionals and lifelong learners who can make significant contributions to society.

About the Department

We are dedicated to cultivating critical thinking, analytical skills, and research capabilities in mathematical sciences. It offers high-quality education and mentoring in a supportive, all-women environment.

Main Features

- ★ Qualified and supportive faculty
- ★ Emphasis on computational and theoretical Mathematics
- ★ Commitment to empowering women in Mathematics
- ★ Research-driven environment fostering innovation
- ★ Seminars, workshops, and conferences
- ★ Industry / community linkages
- ★ Strong focus on student development

Eligibility Criteria

16 years education *in relevant field of Mathematics.*
 At least 50 % marks in annual or CGPA 2.5/4 in semester system.
 GAT (General)/ GRE/ HAT with 50 score.

Faculty Expertise

Pursue MS Mathematics under the guidance of distinguished PhD faculty specializing in Pure, Applied, and Computational Mathematics :

Prof. Dr. Farhat Safdar specializes in Pure Mathematics, with strong expertise in advanced theoretical and abstract concepts.

Prof. Dr. Raheela Manzoor specializes in Computational Mathematics, with expertise in numerical methods and modern computational techniques for solving complex scientific and real-world problems.

Dr. Noreen Azhar specializes in Applied Mathematics, focusing on mathematical modeling and interdisciplinary applications while providing academic leadership and research guidance.

Departmental Achievements

Published research in JCR & ISI-indexed journals with high impact factors.
 Student participation in inter-university math competitions. Alumni placed in top universities and public sector jobs. Hosted workshops on Mathematical Modelling & softwares

Career Prospects

- Research Analyst
- Data Scientist & Statistician Mathematics
- Lecturer/Professor
- Software Developer (with computational math skills)
- Civil & Public Services (CSS, PCS)
- Banking & Financial Sector Roles
- NGOs, Education Sector, and Think Tanks

Scholarships / Financial Assistance:

Merit-based and need-based scholarships/financial assistance are available for eligible students in accordance with the approved policies of the University and concerned funding agencies. Like HEC scholarships, BEEF Scholarship, Bait-ul-Mal Scholarship and many other opportunities are available.



2026

Admissions Open Botany Department (MS)

Vision

To be a leading graduate program in Botany that advances scientific understanding of plant life, promotes sustainability, and prepares graduates to address global environmental and biological challenges through research, innovation, and stewardship.

Mission Statement

The Botany Graduate Program aims to provide advanced education and rigorous training in plant sciences, emphasizing critical thinking and research excellence. Foster innovation in plant biology, ecology, conservation, and biotechnology to address environmental and societal needs. It promote ethical scientific practice, sustainability, and lifelong learning in the study and application of plant sciences..

Main Features

- ★ Qualified and supportive faculty
- ★ Research-oriented learning approach
- ★ Updated curriculum aligned with HEC
- ★ Modern labs / facilities (as applicable)
- ★ Internships and field exposure
- ★ Seminars, workshops, and conferences
- ★ Industry / community linkages
- Focus on Sustainability & Conservation
- ★ Strong focus on student development

Eligibility & Admission Criterion

*16 years education *in relevant field of Botany.*

*At least 50 % marks in annual or CGPA 2.5/4 in semester system.

* Valid GAT (General)/ GRE/ HAT , 50 score

Career Prospects

- Research Scientist / Research Assistant
- Teaching & Academia
- Environmental & Conservation Careers
- Biotechnology & Pharmaceutical Industry
- Agriculture & Horticulture Sector
- Quality Control & Laboratory Analyst
- Entrepreneurship & Self-Employment
- Government & Public Sector Jobs

Scholarships / Financial Assistance:

Merit-based and need-based scholarships/ financial assistance are available for eligible students in accordance with the approved policies of the University and concerned funding agencies. Like HEC scholarships, BEEF Scholarship, Bait-ul-Mal Scholarship and many other opportunities are available.

★ Dr. Shazia Irfan

Chairperson/ Assistant Professor/ Gold Medalist in M.Sc. Botany
Specialization: Plant Molecular Genetics and Bioinformatics, Plant Ecology, Biostatistics

★ Dr. Tahira Mengal

Associate Professor/ Actin Director QA & A
Specialization: Plant Taxonomy

★ Dr. Huma Batool

Assistant Professor
Specialization: Impact of Environment /Environmental stress

★ Dr. Misbah Manzoor

Assistant Professor Gold Medalist in M.Sc. Botany
Specialization: Plant Ecology/ Physiology/Microbiology/
Head of Discipline committee/Chairperson of AND
Focal person of UGSO

★ Dr. Afroz Rais

Assistant Professor
Specialization: Plant Microbe Interaction /Stress Physiology

★ Dr. Safia Gul

Assistant Professor
Specialization: Nano biotechnology, Microbiology Ecology

★ Dr. Bibi Sadia

Lecturer/Gold Medalist in M.Sc. Botany
Specialization: Palynology/Plant Anatomy



Contact Us

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2026

Admissions Open

MS IN EDUCATION

Vision of Graduate Program

To empower women scholars through cutting-edge research, academic excellence, and leadership, equipping them to drive innovation, societal progress, and sustainable development in Pakistan and beyond.

Mission Statement

The Graduate program at SBKWU is committed to providing a transformative and inclusive academic environment where women scholars are equipped with critical thinking, research excellence, and leadership competencies. Through rigorous academic training, mentorship, and interdisciplinary collaboration, the program fosters innovation, social change, and lifelong learning, contributing to gender equity, scientific advancement, and national progress.

Main Features

- ★ Qualified and supportive faculty
- ★ Research-oriented learning approach
- ★ Updated curriculum aligned with HEC
- ★ Modern labs / facilities (as applicable)
- ★ Internships and field exposure
- ★ Seminars, workshops, and conferences
- ★ Industry / community linkages
- ★ Strong focus on student development



Eligibility Criteria

16 years education (4 years B.S. or Master degree) in relevant fields (BS Education, B. Ed. Education, M. Ed., Master in Education, 2.5 B. Ed., or 1.5 B. Ed.). Atleast 50 % marks in annual or CGPA 2.5/4 in semester system. Valid GAT (General)/ GRE/ HAT with 50 score.

Faculty Profile: The Department of Education at SBK Women’s University, Quetta, comprises highly qualified academicians holding PhD and post-doctoral credentials. The faculty is actively engaged in teaching, research supervision and scholarly activities, providing strong academic mentorship and ensuring high standards of learning for M.Phil. Education scholars.

Career Prospects

- Subject Specialists
- Educational Leader
- University Faculty
- School & College Teacher
- Curriculum Developer
- Textbook Developer
- Educational Manager

Contact Info:

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Ext No: 80143

Scholarships / Financial Assistance:

Merit-based and need-based scholarships/financial assistance are available for eligible students in accordance with the approved policies of the University and concerned funding agencies. Like HEC scholarships, BEEF Scholarship, Bait-ul-Mal Scholarship and many other opportunities are available.



2026



Admission M.Phil Islamic Studies

Contact Info www.sbkwu.edu.pk
admissions@sbkwu.edu.pk
+92 (081) 9213303 Extension Number: 306

Vision of Graduate Program

To empower women scholars through cutting-edge research, academic excellence, and leadership, equipping them to drive innovation, societal progress, and sustainable development in Pakistan and beyond.

Mission Statement

The Graduate program at SBKWU is committed to providing a transformative and inclusive academic environment where women scholars are equipped with critical thinking, research excellence, and leadership competencies. Through rigorous academic training, mentorship, and interdisciplinary collaboration, the program fosters innovation, social change, and lifelong learning, contributing to gender equity, scientific advancement, and national progress.

Main Features

- ★ Qualified and supportive faculty
- ★ Research-oriented learning approach
- ★ Updated curriculum aligned with HEC
- ★ Modern labs / facilities (as applicable)

- ★ Internships and field exposure
- ★ Seminars, workshops, and conferences
- ★ Industry / community linkages
- ★ Strong focus on student development

Eligibility Criteria/ Pre-requisite

1. Academic Qualification

- ✓ 16 Years of Education in relevant field of Islamic Studies, OR
- ✓ Al-Shahadat-ul-Alamiya (with HEC Equivalence Certificate) from any HEC-recognized Wafaq or Institution

2. Minimum Academic Requirement

- ✓ At least 50% marks in Annual System OR
- ✓ CGPA 2.5 / 4.00 in Semester System
- ✓ Valid GAT (General) / GRE / HAT with minimum 50 marks

3. HEC Equivalence Requirement

- ✓ Shahadat-ul-Alamiya must be declared equivalent to MA Islamic Studies / MA Arabic by HEC.
- ✓ HEC Equivalence Certificate is mandatory.

DEPARTMENT OF ISLAMIC STUDIES

Faculty Profile

Dr. Nosheen Zaheer
Associate Professor

Dr. Ayesha Sanobar
Assistant Professor

Ms. Sumayya Fakhar
Lecturer

Dr. Fahmida Baloch
Lecturer

Dr. Parei Gull Tareen
Lecturer

Dr. Maria Khalil
Lecturer

Dr. Farida Kakar
Lecturer

Ms. Saima Abro
Lecturer

Ms. Fozia Yaseen
Lecturer

Ms. Alina Shakeel
Lecturer

Ms. Maria Akbar
Lecturer

Career Opportunities After M.Phil Islamic Studies

1. Academic & Teaching Career

- ✓ After M.Phil, graduates can pursue careers as **Lecturers, Researchers, or PhD Scholars** in universities and colleges. They may also work in academic institutions, research centers, and contribute to curriculum development and higher education.

2. Research, Religious & Intellectual Services

- ✓ Graduates can serve as **Islamic Scholars, Researchers, Writers, or Religious Trainers** in Islamic institutions, research organizations, think tanks, and Dawah platforms. They may also work as authors, speakers, or curriculum developers.

3. Government, Media & Professional Fields

- ✓ M.Phil holders can join Government departments (Education, Auqaf, Religious Affairs), appear in competitive exams, or work in media, publishing, NGOs, and international Islamic organizations. Opportunities also exist in digital media and advisory roles.

Scholarships / Financial Assistance:

Merit-based and need-based scholarships/financial assistance are available for eligible students in accordance with the approved policies of the University and concerned funding agencies. Like HEC scholarships, BEEF Scholarship, Bait-ul-Mal Scholarship and many other opportunities are available.



2026

Admissions Open

MS English Linguistics &

MS English Literature

Contact Us
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Extension Number: 303

Vision of Graduate Program

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Mission Statement

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Main Features

- ★ Qualified and supportive faculty
- ★ Research-oriented learning approach
- ★ Updated curriculum aligned with HEC
- ★ Internships and field exposure
- ★ Seminars, workshops, and conferences
- ★ Strong focus on student development

12 highly qualified & experienced PhDs

English Literature:

- Dr. Zainab Akram
- Dr. Shumaila Mazhar
- Dr. Saman Salah
- Dr. Fehmida Manzoor
- Dr. Najia Almas
- Dr. Hina Naz
- Dr. Zartashia Hanif

English Linguistics:

- Dr. Fouzia Rehman
- Dr. Mehwish Malghani
- Dr. Irum Fatima
- Dr. Hina Durrani
- Dr. Durdana Khosa

Eligibility Criteria/ Pre-requisite for Admission in MS/Ph.D.

For MS in English Literature & English Linguistic

- 16 years education *in relevant field of English.*
- Atleast 50 % marks in annual or CGPA 2.5/4 in semester system.
- Valid GAT (General)/ GRE/ HAT with 50 score.

Scholarships / Financial Assistance:

Merit-based and need-based scholarships/financial assistance are available to eligible students in accordance with the University's approved policies and the relevant funding agencies. Like HEC scholarships, BEEF Scholarship, Bait-ul-Mal Scholarship, and many other opportunities are available.

Career Prospects:

- Lecturer / Assistant Professor
- Academic researcher
- Curriculum developer
- Translation & Interpretation
- Editing & Publishing