



Eligibility Criteria

MBA Programs

❖ MBA (1.5 Years) For Business Graduates

- 16 years of business education (i.e. BSBA/BBA) with at least 2.5 CGPA (out of 4) from any HEC recognized university

❖ MBA (2 Years) For Non Business Graduates

- 16 years of Education other than Business Administration with at least 50% marks in annual system or CGPA 2.0 (out of 4) from any HEC recognized University.

Note

GAT General Test with at least 50% in the relevant category/ GAT Subject Test with at least 60% cumulative score conducted by University or any other body authorized by HEC or GRE International with 50 percentile score is mandatory for both the above MBA Programs.

MS Programs

❖ MS Chemical Engineering

- 16 years of education or equivalent e.g. B.E/BS - 4 years in Chemical Engineering/Petroleum and Gas Engineering/Mechanical Engineering/Polymer Engineering/Energy Engineering/Materials Engineering from HEC recognized University with at least 60 % marks (annual system) or CGPA 2.5 out of 4.

❖ MS Civil Engineering

- 16 years of education or equivalent e.g. B.E/BS - 4 years in Civil Engineering from HEC recognized University with at least 60 % marks (annual system) or CGPA 2.5 out of 4. The candidate must have completed at least 130 credit hours/term system in the Bachelor of Engineering program.

❖ MS Mining Engineering

- 16 years of education or equivalent e.g. B.E/BS - 4 years in Mining Engineering/ Geological Engineering/Chemical Engineering/Petroleum and Gas Engineering /Materials Engineering from HEC recognized University with at least 60 % marks (annual system) or CGPA 2.5 out of 4.

❖ MS Mechanical Engineering

- 16 years of education or equivalent e.g. B.E/BS - 4 years in Mechanical Engineering/Petroleum and Gas Engineering/ Industrial Engineering/ Materials Engineering from HEC recognized University with at least 60 % marks (annual system) or CGPA 2.5 out of 4.

❖ MS Textile Engineering

- 16 years of education or equivalent e.g. B.E/BS-4 years in the relevant field from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS Computer Engineering

- 16 years of education or equivalent e.g. B.E/BS-4 years in the relevant field from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS Electrical Engineering

(Specialization Tracks Power, Telecommunication)

- 16 years of education or equivalent e.g. B.E/BS-4 years in the relevant field from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS Electronic Engineering

- 16 years of education or equivalent e.g. B.E/BS-4 years in the relevant field from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS Computer Science

- 16 years of education or equivalent e.g. B.E/BS-4 years in the relevant field from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS Microbiology

- 16 years of education or equivalent e.g. BS (4 years) or M.Sc. in Microbiology/MBBS from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS Biotechnology

- 16 years of education or equivalent e.g. BS-4 years in the relevant field from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS Environmental Science

- 16 years of education or equivalent e.g. BS (4 years) or M.Sc. in Environmental Sciences, Biological Sciences, Physical Sciences, and Earth Sciences from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5 out of 4.

❖ MS Environmental Management and Policy

- 16 years of education or equivalent e.g. BS (4 years) or M.Sc. in Environmental Sciences, Biological Sciences, Physical Sciences, and Earth Sciences from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5 out of 4.

❖ MS Management Science

- 16 years of education or equivalent e.g. BS-4 years in the relevant field/ MBA, MPA, M.Com, ACMA, ACCA from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS Economics

- 16 years of education or equivalent e.g. MA/MSc./BS-4 years in Economics/ Agriculture Economics from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS International Relations

- 16 years of education or equivalent e.g. MA/M.Sc./ BS 4 years (minimum 124 credit hours) in International Relations/Political Science/Defense and Strategic Studies/ History from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS Mathematics

- 16 years of education or equivalent e.g. MA/M.Sc./ BS (4 years) in Mathematics from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS Chemistry

- 16 years of education or equivalent e.g. BS -4 years in the relevant field from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

❖ MS Physics

- BS/MSc (16 years schooling) in Physics, Material science, Space Technology, Astronomy, Astrophysics and Renewable Energy from HEC recognized institution with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

Note

GAT General Test with at least 50% in the relevant category/ GAT Subject Test with at least 60% cumulative score conducted by University or any other body authorized by HEC or GRE International with 50 percentile score is mandatory for all the above MS Programs.



MS Programs (University College Zhob)

❖ MS Education

- M.A Education / M.Ed / B.Ed (Hons) / BS Education (4 Years) or equivalent degree after 16 years in the discipline of education.

❖ MS Economics

(Subject to Issuance of NOC)

- 16 years of education or equivalent e.g. MA/MSc./BS-4 years in Economics/ Agriculture Economics from HEC recognized university with at least 60% marks(annual system) or CGPA 2.5/ out of 4.

Note

GAT General Test with at least 50% in the relevant category/ GAT Subject Test with at least 60% cumulative score conducted by University or any other body authorized by HEC or GRE International with 50 percentile score is mandatory for all the above MS Programs.

PhD Programs

❖ PhD Chemical Engineering

- MS/M.Phil. degree in Chemical Engineering/Petroleum & GAS Engineering/Mechanical Engineering/Polymer Engineering/ Energy Engineering/ Material Engineering/ Textile Engineering (after 16 years' education) from HEC recognized university.

❖ PhD Electrical Engineering

- 18 years of education or equivalent Master/M.Sc./MS in Electrical Engineering/Electronic Engineering/Telecommunication Engineering/Computer Engineering from HEC recognized university.

❖ PhD Computer Science

- HEC recognized MScs or equivalent 18-year computing degree.

❖ PhD Physics

- MS/MPhil (18 Years schooling) in Physics, Material Science, Space Technology, Astronomy, Astrophysics and Renewable energy from any HEC recognized University/ institution.

❖ PhD Chemistry

- MS/M.Phil in relevant field from HEC recognized University.

❖ PhD Mathematics

- M. Phil /MS in Mathematics or in relevant fields such as Physics and Mechanical engineering etc.

❖ PhD Biotechnology

- MS/M.Phil. in the relevant field (after 16 years schooling) from HEC recognized University.

❖ PhD Environmental Science

- MS/M.Phil (18 years of education) in Environmental Sciences, Biological Sciences, Physical Sciences, and Earth Sciences from HEC recognized University.

❖ PhD Environmental Management Policy

- MS/M.Phil (18 years of education) in Environmental Sciences, Biological Sciences, Physical Sciences, and Earth Sciences from HEC recognized University.

❖ PhD Economics

- MS/M.Phil. in Economics (after 16 years schooling) from HEC recognized University.

❖ PhD Management

- MS/M.Phil in Business Administration / Management / Human Resource Management/Finance/Marketing/Public Administration/ Commerce / Accounting from HEC recognized university.

Note

- The applicant must possess HEC recognized MS or equivalent Degree with minimum of 30 credit hours in the relevant field. For admission in PhD programs, a minimum CGPA of 3.0 (out of 4.0 in the semester system) or 60% (in the annual system) in the MS/MPhil/equivalent degree shall be required.
- The applicant must have passed GAT subject test or GRE/HAT subject test or GRE/HAT General test with at least 60 %, conducted by any testing agency authorized by HEC.
- In case, the test is conducted by the university, required passing marks will be 70%.
- Applicants shall be required to submit a statement of purpose, which comprises of the following:
 - Motivation
 - Title of the potential research proposal
 - Clear articulation of the current understanding of the intended field and ideas for potential research
 - Explanation of the intended impact of the proposed research
 - The prospective candidates shall demonstrate passion and enthusiasm for the area of research.
 - Minimum and maximum word limit shall respectively be 500 and 1500.

BS Programs (New Offering)

❖ BS Mathematics with Machine Learning

- Intermediate, Diploma, or A-Level education (HSSC or IBCC-equivalent) with Mathematics as a subject and a minimum of 45% marks are eligible for admission to the BS Mathematics with Machine Learning program.

❖ BS Chemistry with Data Science

- Intermediate, Diploma, or A-Level education (HSSC or IBCC-equivalent) with Chemistry as one of the subjects and have obtained at least 45% marks are eligible for admission to the BS Chemistry with Data Science program.

❖ BS Physics with Artificial Intelligence

- Intermediate, Diploma, or A-Level education (i.e., 12 years of schooling: HSSC or IBCC-equivalent) with Mathematics or Physics as a subject and have secured at least 45% marks are eligible for admission to the BS Physics with AI program.

BS Programs

❖ BS Environmental Science

- F.Sc (Pre Medical) / (Pre Engineering) from any recognized board or equivalent with at least 45% marks or Diploma of Associate Engineer (DAE) in all disciplines.

❖ BS Biotechnology

- F.Sc (Pre Medical) / (Pre Engineering) from any recognized board or equivalent with at least 45% marks.

❖ BS Microbiology

- F.Sc (Pre Medical) with Physics & Chemistry from any recognized board or equivalent with at least 45% marks.

❖ BS Physics

- F.Sc (Pre Engineering) / (Pre Medical) / (ICS) with Physics and Mathematics from any recognized board or equivalent with at least 45% marks or Diploma of Associate Engineer (DAE) in the any field securing at least 45% marks.

❖ BS Chemistry

- F.Sc with Chemistry from any recognized board or equivalent with at least 45% marks.

❖ BS Mathematics

- Intermediate with Mathematics from any recognized board or equivalent with at least 45% marks.



❖ BS Fine Arts

- Intermediate from any recognized board or equivalent with at least 45% marks. Admission are awarded on the basis of NTS & Aptitude test (freehand Drawing).

❖ BS Mass Communication

❖ BS English Language and Literature

- Intermediate from any recognized board or equivalent with at least 50% marks.

❖ BS Sociology

❖ BS Health & Physical Education

- Intermediate from any recognized board or equivalent with at least 45% marks.

❖ BS Petroleum & Gas Engineering

❖ BS Chemical Engineering

❖ BS Mining Engineering

❖ BS Geological Engineering

❖ BS Textile Engineering

❖ BS Mechanical Engineering

❖ BS Electrical Engineering

❖ BS Electronic Engineering

- F.Sc (Pre Engineering) / (Pre Medical) / (ICS) with Physics & Mathematics from any recognized board or equivalent with at least 60% marks.

or

- Diploma of Associate Engineer (DAE) in the relevant field securing at least 60% marks.

❖ BS Fashion & Textile Design

- Intermediate from any recognized board or equivalent with at least 45% marks.

- Admissions are awarded on the basis of NTS & aptitude test in creative thinking & freehand drawing.

BS Self-Finance Programs

❖ BS Computer Science

❖ BS Information Technology

- F.Sc (Pre Engineering) / (Pre Medical) / ICS with Mathematics from any recognized board or equivalent with at least 50% marks.

BS Programs (University College Zhob)

❖ BS Economics with Data Science

- Minimum 50% marks in Intermediate/12 years schooling /A- Level (HSSC) or Equivalent with Mathematics
- Equivalency certificate by IBCC will be required in case of education from some other country or system.
- The students who have not studied Mathematics at intermediate level have to pass deficiency courses of Mathematics (06 credits) in first two semesters.

❖ BS Business Intelligence

- Intermediate in Computer Science, Pre Engineering, Pre Medical, General Science (Economics/ Statistics / Mathematics), D.Com and I.Com from any recognized board or equivalent with at least 50% Marks.

Accreditation



MBA Programs are accredited by NBEAC

MS and PhD programs are recognized by HEC

All Engineering Programs of the University are accredited by Pakistan Engineering Council

Last date for submission of Forms January 26, 2026

- Commencement of classes will depend upon the Number of Admissions and class size.
- For registration and online application, please visit: <https://www.buitms.edu.pk/admission> Upon successful submission of online application, print the processing fee slip and the (filled in) application form.
- Application processing fee (Rs.3500/non-refundable) can be deposited in Habib Bank Limited against online Account No. 2358-70001966-01, BUITEMS Airport Road, Quetta. The Application processing fee can also be deposited by demand draft drawn in favor of Registrar BUITEMS.
- Attested copies of all educational documents(Degrees and DMCs), CNIC (applicant's & father's) / B Form (applicant's),local/domicile certificate (applicant's/father's),character certificate issued by last attended institution and 2 recent photographs must be attached with the admission form.
- Printed application form, processing fee slip and attested copies of documents must be sent to "Director Student Affairs & Academics, BUITEMS, Takatu Campus, Airport Road, Quetta, for Quetta based programs before the closing date.
- For **Zhob campus** the filled in form may be submitted at relevant campus, before the closing date.
- Incomplete applications are liable to rejection.
- Valid NTS/HEC/GRE tests are acceptable.
- Students awaiting result may also apply. However, attested copy of the result shall have to be submitted by the candidate on the date as notified by the university through its official website.

Highlights:

- All MS programs are offered both in Teaching (30+0 credit hours) and Research Mode (24+6 credit hours).
- For admission to the PhD program, a GAT General Test score with at least 60% is also acceptable.
- 50% Scholarships on key BS Programs, please visit website for details www.buitms.edu.pk

Disclaimer:

"The commencement of a program is subject to meeting the minimum enrollment requirements. BUITEMS reserves the right to defer or not proceed with a program of study in the event of low enrollment."



2025 **80.1**
Ranking Score
(Highest in Balochistan)

International Memberships

