



National University of Medical Sciences (NUMS)

Admissions – Fall 2026

National University of Medical Sciences (NUMS), a Federal Public Sector University, envisions to improve the quality of life through education, research, innovation and cost effective quality healthcare for the people of Pakistan and the world, at large. NUMS is seeking applications from highly qualified individuals, who are innovative, creative and desirous to excel in the research skills. NUMS is offering admissions in following post graduate programs. All programs recognized by HEC.

| Programs | | Institute | Basic Qualification/Eligibility |
|----------------------|---|----------------|--|
| MS | Public Health | AFPGMI | <ul style="list-style-type: none"> • Sixteen years of education in relevant field with one of following qualifications or an equivalent degree from HEC recognized university <ul style="list-style-type: none"> ○ MBBS/BDS/MD ○ BS Public Health ○ BS Nursing ○ BS AHS ○ BS Human Nutrition & Dietetics ○ Pharm-D/ DPT/DVM ○ MSc Epidemiology • One-year full time work experience in the public/ private healthcare setting/community • NUMS Entry Test/Valid GRE/HAT/GAT(General) with minimum 50% of cumulative score • NUMS interview |
| Clinical Fellowship | Otology & Audio-Vestibular Rehabilitation | AFPGMI/CMH Rwp | <ul style="list-style-type: none"> • FCPS/FRCS/MS or equivalent qualification (in relevant Specialty) • Valid registration with Regulatory Authority (PM&DC) • NUMS Entry Test/Valid GRE/HAT/GAT(General) with minimum 50% qualifying score. • NUMS Interview |
| Certificate/ Diploma | Certificate in Clinical Research* (06 Months) | NIASR | <ul style="list-style-type: none"> • Sixteen years of education in relevant field with one of following qualifications or an equivalent degree from HEC recognized university <ul style="list-style-type: none"> ○ MBBS, BDS ○ Pharm-D ○ BS Nursing ○ BS Allied Health Sciences ○ BS Nutrition ○ BS Biological Sciences (Microbiology, Genetics, Biotechnology) <p>Note: Applicants are advised to select only one program (either Certificate or Diploma). *Candidates enrolled in the Certificate program may continue to the Diploma upon successful completion of certificate, subject to approval by the competent authority.</p> |
| | Diploma in Clinical Research (01 Year) | | |
| MS | Microbiology and Immunology | NIASR | <ul style="list-style-type: none"> • Minimum sixteen years of education in any of the following disciplines/fields or an equivalent degree from the HEC recognized university are eligible to apply for all six MS Programs. |

| | | | |
|-------|--------------------------------|-------|---|
| | Bioinformatics | | <ul style="list-style-type: none"> ○ Biosciences (Biology, Biotechnology, Microbiology, Biochemistry, Molecular Biology, Bioinformatics, Genetics, Nanotechnology) ○ Health Sciences (MBBS/BDS/DVM/Medical Technologies) ○ Pharmaceutical Sciences (Pharm D, B. Pharm) <ul style="list-style-type: none"> • NUMS Entry Test/Valid GRE/HAT/GAT(General) with a minimum 50% cumulative score • NUMS Interview <p>Note:</p> <ul style="list-style-type: none"> • Candidates with MSc /BS in Computer Science/Software Engineering, Mathematics, Statistics are eligible only for MS Bioinformatics program • Candidates with MSc/BS in Chemistry are eligible to apply only for MS Nanomedicine, MS Bioinformatics and MS Natural Product Drug Discovery programs. • Candidates with BS Traditional/Alternative Medicine (BEMS, BHMS or related degrees) are eligible to apply only for MS Natural Product Drug Discovery program |
| | Human Genetics | | |
| | Biotechnology | | |
| | Nanomedicine | | |
| | Natural Product Drug Discovery | | |
| MPhil | Human Nutrition & Dietetics | NIASR | <ul style="list-style-type: none"> • Minimum sixteen years of education in any of the following disciplines/fields or an equivalent degree from the HEC recognized university. <ul style="list-style-type: none"> • Human Nutrition & Dietetics • Food Science & Technology / Food Technology • Agriculture major Food Science & Technology/Food Technology • Home Economics (Major Food and Nutrition) • NUMS Entry Test/Valid GRE/HAT/GAT(General) with a minimum 50% of cumulative score • NUMS Interview (Assessment of brief research proposal will be carried out during interview) • Admission committee will determine deficiency courses where required. • Note: Candidate with MBBS/BDS / Pharm-D / Nursing / Public Health can only apply for Human Nutrition & Dietetics. |
| | Food Science & Technology | | |

Schedule for Admissions Fall 2026

| S/No | Events | Programs | Date/Day |
|------|--|--|---|
| 1. | Admissions Open | | Tuesday, 09 June 2026 |
| 2 | Last Date to Apply Online (Rs.6000 Non Refundable) | | Thursday, 09 July 2026 by 1600 hours |
| 4. | Commencement of Session | MSPH, Clinical Fellowship Otolary & Audio-Vestibular Rehabilitation and Certificate/Diploma in Clinical Research | Monday, 17 August 2026 |
| | | MS Microbiology & Immunology, Human Genetics, Biotechnology, Bioinformatics, Nanomedicine, Natural Product Drug Discovery, MPhil Human Nutrition & Dietetics and MPhil Food Science & Technology | Monday, 14 September 2026 |

For the detailed schedule of test and interviews, visit: www.numspak.edu.pk

Important Note:-

- Application form for PG programs shall be filled online separately for each program. Login at www.numspak.edu.pk and fill the Application Form.
- There is no need to send printed Application Form. **Application Processing Fee is non-refundable and non-transferable.**
- Applicants will be required to bring original academics documents at the time of interview.
- Only short listed candidates will be called for interview. Final selection of Postgraduate candidates will base on their aggregate performance in candidate's basic qualification/eligibility criteria, Experience, Test and Interview. Decision of the Admission Committee will be final.
- **Employees of Government / Semi Government organizations must apply through their departments. NOC from the respective departments is a pre-requisite for their final selection**
- In compliance with the Government's policy, 5% seats are reserved for children of Overseas Pakistanis.
- All foreign qualifications must be supported by an Equivalence Certificate issued by IBCC/HEC and PM&DC respectively.

For more information, visit NUMS Website at www.numspak.edu.pk

For Correspondence and Information:

Phone: 051-9270686 Email: pg.admissions@numspak.edu.pk

Postal Address: Admissions Office, NUMS Secretariat, 1- Abid Majeed Road, Rawalpindi