



NWFP University of Engineering & Technology, Peshawar

PH.D SCHOLARSHIPS IN U.S.A

NWFP University of Engineering & Technology, Peshawar is undergoing phenomenal academic growth and expansion with the active and valuable support of Higher Education Commission (H.E.C). A recent major breakthrough and Quantum leap forward is the approval of its mega Project of Rs. 6.5 billion for the establishment of a **world class campus in Jalozai near Peshawar**, which interalia, offers **200 scholarships for PhD in U.S.A, Europe and Canada** in the following disciplines: -

Civil Engineering Petroleum & Gas Engineering Telecommunication Engineering	Electrical & Electronics Engineering Mechanical Engineering Industrial Engineering	Chemical Engineering Computer Sciences Basic Science (Maths & Physics only)
---	--	---

ELIGIBILITY CRITERIA

- 1 Minimum 16 years of education in the relevant field of study from the H.E.C recognized Universities/institutes and those seeking admission in engineering disciplines should also have registration with Pakistan Engineering council. (Candidates having MS/M.Phil with 18 years of education will be preferred)
- 2 Candidates should be Pakistani citizens, those having dual nationality and married or engaged to a person who is eligible to hold U.S.A citizenship or permanent residence/ foreign citizenship, are not eligible to apply. (Candidates having N.W.F.P/F.A.T.A domicile will be preferred)
- 3 First division or equivalent CGPA, in the last degree as per requirement and maximum of one 2nd division and No 3rd division in academic career.
- 4 Maximum age should be 30 years for candidates holding bachelors in engineering or 16 years programme in the relevant discipline other than engineering programme and 40 years for those holding MS/ M.Phil degree 18 years of education in the relevant field of study. The age will be calculated on the closing date of the application.
- 5 Candidates already availing H.E.C, University, Departmental or any other scholarship(s) are not eligible.
- 6 All candidates are required to take GRE and TOEFL exams and will secure admissions at their own, in any university listed by N.W.F.P U.E.T, however, preference will be given to candidates who have already undertaken these tests and have secured admission at one of the N.W.F.P, University of Engineering & Technology approved list of universities, based at U.S.A. (List displayed at our website www.nwfpuet.edu.pk).
- 7 Awardees will be required to serve in the respective campuses for at least 5 years after completion of the studies, for which they will execute proper agreement.
- 8 Candidates are required to submit proposals of 1000 words describing their research proposal.
- 9 **Incomplete and application received after due date will not be entertained.**

APPLICATION PROCEDURE

Last date for submitting applications complete in all respects is 20th of March 2008. Please note that GRE and TOEFL scores must be submitted along with the application. For applicants who have taken test and are expecting their GRE and TOEFL results after the application deadline, proof of registration must be attached with your applications. The minimum IBT, TOEFL score required is 90 and for GRE, a minimum score of 300 is required in each section of the examination, with a higher score on the section most applicable to the applicant's field of study.

Please note that the scholarship committee of the university will make final selection. For further details, visit our website: www.nwfpuet.edu.pk regularly.

Mohammad Sarwar Khan
Director Planning & Development
Email: df@nwfpuet.edu.pk

Website: www.nwfpuet.edu.pk