## Comparison Table of Graduate Programs

	Degree Title	Application Eligibility	Assessment Criterion	Duration*	Credit Requirement	Research Requirement/Thesis requirement	Special features
	1. School of Business ar	nd Economics			1	1	
1.1	MBA Program	<ul> <li>A four-year Bachelor or a three-year Honors degree or a Master's degree in any discipline</li> <li>At least Second Class (45% or above) in all exams or a minimum CGPA of 2.75 on a 4-point scale</li> <li>Qualifying in NSU admission test or minimum score of 550 (CBT 213) in both TOEFL &amp; GMAT</li> <li>Waiver of admission for candidates with undergraduate GPA of 3.8 or above from NSU</li> </ul>	<ul> <li>Past result</li> <li>Performance in written test</li> <li>(English proficiency)</li> <li>-Subjective aptitude</li> <li>-Interview</li> </ul>	5 Semesters	60 credits	No research/thesis (better to write in positive term, e.g., Business Report)	The MBA program has been designed following the guidelines of the American Assembly of Collegiate Schools of Business (AACSB), the highest accreditation body of business schools in USA.
1.2	Executive MBA (EMBA) Program	<ul> <li>A four-year Bachelor or a three-year Honors degree or a Master's degree in any discipline</li> <li>At least Second Class in all exams or a minimum CGPA of</li> </ul>	- Interview based	4-5 Semesters	50 credits	No research/ thesis	The EMBA program has been designed following the guidelines of the American Assembly of

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		<ul> <li>2.75 on a 4-point scale</li> <li>At least three years of continuous work experience as executive (five years for those with a two-year Bachelor degree)</li> </ul>					Collegiate Schools of Business (AACSB), the highest accreditation body of business schools in USA.
1.3	MS in Economics:	<ul> <li>At least a Second Class either in the Bachelor (Hons.) or Master degree in Economics or in relevant disciplines from any recognized university.</li> <li>At least Second Class in all exams or a minimum CGPA of 2.75 on a 4-point scale</li> </ul>	<ul> <li>Past result</li> <li>Performance in written Test</li> <li>Interview</li> </ul>	3 Semesters	30 credits	6 credit thesis or research monograph equivalent to 3-credits and an additional course	
1.4	Master in Development Studies (MDS)	<ul> <li>A Second Class in a three years Bachelor degree OR A Second Class in Master degree.</li> <li>Degree should be in Economics, Business, Environmental Studies, Social Welfare, Sociology, Anthropology, Political Science, Public administration or other</li> </ul>	<ul> <li>Past result</li> <li>Performance in written Test</li> <li>Interview</li> </ul>	4 Semesters	39 credits	3 credit research/ internship/field work	

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		related subjects from any recognized university.  • At least Second Class in all exams or a minimum CGPA of 2.75 on a 4-point scale				•	
	2. School of Engineerin	g and Science					
2.1	Master of Science in Computer Science and Engineering (MS CSE)	<ul> <li>A 4-year Bachelors or Honors degree or a Master's degree in Engineering, Computer Science and Engineering, Mathematics, Physics, Information and Communication Technology or equivalent subjects</li> <li>Minimum grade point average of 2.75 (in the 4.0 scale).</li> <li>A score of 1100 in the Quantitative and Verbal part of GRE General Test is acceptable to waive NSU admission text</li> <li>Two letters of recommendation, at least one must from the faculty members of</li> </ul>	<ul><li>Written test</li><li>Subject aptitude</li><li>Interview</li></ul>	3 semesters	30/33 credits	6 credit Thesis/3 credit project/6 credit special topic courses	

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		the last institution attended					
2.2	Master of Science in Electronics and Telecommunications Engineering (MS ETE)	<ul> <li>A 4-year Bachelors or Honors degree or a Master's degree in Engineering, Computer Science and Engineering, Mathematics, Physics, Information and Communication Technology or equivalent subjects</li> <li>Minimum grade point average of 2.75 (in the 4.0 scale).</li> <li>A score of 1100 in the Quantitative and Verbal part of GRE General Test is acceptable to waive NSU admission text</li> <li>Two letters of recommendation, at least one must from the faculty members of the last institution attended</li> </ul>	<ul> <li>Written test</li> <li>Subject aptitude</li> <li>Interview</li> </ul>	3 semesters	33 credits	6 credit thesis/3 credit project+3 credit course/6 credit special courses+3 credit elective course	
2.3	Master of Science in Electrical and Electronic	A 4-year Bachelors or Honors degree or a Master's degree in Engineering, Computer Science and Engineering,	<ul><li>Written test</li><li>Subject aptitude</li><li>Interview</li></ul>	3/4 semesters	33 credits or 36 credits (without	12 credit thesis  0r 6 credit special courses (for non-thesis option)	

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	Engineering (EEE)	Mathematics, Physics, Information and Communication Technology or equivalent subjects  Minimum grade point average of 2.75 (in the 4.0 scale).  A score of 1100 in the Quantitative and Verbal part of GRE General Test is acceptable to waive NSU admission text  Two letters of recommendation, at least one must from the faculty members of the last institution attended			thesis)		
	3. School of Health and				T		
3.1	Master of Science in Environmental Science and Management (MSESM)	<ul> <li>A four-year Bachelor's degree with good academic standing</li> <li>Experience in the field of environment related issues or studies is considered an added value</li> <li>Special arrangement is available for foreign students</li> <li>Students of all</li> </ul>	<ul> <li>Past Result</li> <li>Written Test</li> </ul>	4 semesters	39 Credits	6 credit Thesis/ 3 credit field based Practicum or both	

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		academic background are encouraged to apply  • At least Second Class (45% or above) in all exams or a minimum CGPA of 2.75 on a 4- point scale  • Qualifying in NSU admission test or minimum score of 550 (CBT 213) in both TOEFL & GMAT					
3.2	Master of Science in Biotechnology	<ul> <li>A four-year Bachelor or a Master's degree in life sciences, agriculture or a Bachelor degree in Medical &amp; Surgery (MBBS).</li> <li>At least Second Class in all exams or a minimum CGPA of 2.75 on a 4-point scale.</li> </ul>	<ul><li>Written Test</li><li>Interview</li></ul>	4 semesters	40 credits	6 Credit Research (Thesis Group)/3+3=6 credits Theory Courses (Non Thesis Group)	
3.3	MPharm in Pharmacology and Clinical Pharmacy	B.Pharm degree with minimum CGPA 2.75 (on a 4.0 scale)	- Written Test - Interview	4 semesters	36 credits	4 credit dissertation+1 credit seminar+1 credit viva voce/ 1 credit assignment+1 credit seminar+1 credit viva voce	
3.4	MPharm in Pharm.	B.Pharm degree with minimum CGPA 2.75	<ul><li>Written Test</li><li>Interview</li></ul>	4 semesters	36 credits	4 credit dissertation+1 credit seminar+1 credit	

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	Tech. & Bio pharmaceutics	(on a 4.0 scale)				viva voce/ 1 credit assignment+1 credit seminar+1 credit viva voce	
3.5	Master in Public Health:	<ul> <li>MBBS, BDS or equivalent professional degree in medical sciences (dentistry, alternate medicine, homeopathy, Unani etc</li> <li>Four year undergraduate degree from a recognized university in life sciences, social sciences, anthropology and psychology, or</li> <li>Master's degree in health related subject or in any social science, management and other science subjects, or</li> <li>A two year graduation in nursing from any recognized university after duly completed four years registered nursing course from government recognized institute.</li> <li>At least Second Class in all exams or a minimum CGPA of</li> </ul>	- Written Test - Interview	1 academic year	51 credits	3 credit Practicum or Internship+10 credit Thesis	

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		<ul> <li>2.75 on a 4-point scale.</li> <li>Minimum 5 years professional experience in related field</li> <li>MBBS, BDS or equivalent professional degree in medical sciences (dentistry, alternate medicine, homeopathy, <i>Unani</i> etc.</li> </ul>					
3.6	Executive Master In Public Health (EMPH)	<ul> <li>Four year undergraduate degree from a recognized university in life sciences, social sciences, anthropology and psychology, or</li> <li>Master's degree in health related subject or in any social science, management and other science subjects, or</li> <li>A two year graduation in nursing from any recognized university after duly completed four years registered nursing course from government recognized institute.</li> <li>At least Second Class in all exams or a minimum CGPA of</li> </ul>	- Written Test - Interview	1 academic year	51 credits	3 credit Practicum or Internship+10 credit Thesis	

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		2.75 on a 4-point scale.				_	
	4. School of Humanitie	s and School Sciences					
4.1	Masters in English Language, Literature & TESOL:	<ul> <li>At least a second class in a three years B. A. in English</li> <li>Four years B. A. in English with a CGPA of at least 2.75</li> <li>M. A. or MS in subjects of liberal arts &amp; social sciences</li> </ul>	<ul><li>Written Test</li><li>Interview</li></ul>	4 semesters	36 credits+ 3 non-credit foreign language course	6 credit thesis	
4.2	Master in Public Policy & Governance (MPPG)	MBBS, BDS or equivalent professional degree in medical sciences (dentistry, alternate medicine, homeopathy, <i>Unani</i> etc.), or     Four year undergraduate degree from a recognized university in life sciences, social sciences, anthropology and psychology, or     Master's degree in health related subject or in any social science, management and other science subjects, or     A two year graduation in nursing from any recognized university after duly completed four years registered nursing course from government		4 semesters or 2 years	36 credits	9 credit thesis	

Degree Title	Application Eligibility	Assessment Criterion	Duration*	Credit Requirement	Research Requirement/Thesis requirement	Special features
	recognized institute.  • At least Second Class in all exams or a minimum CGPA of 2.5 on a 4-point scale.					

<sup>\*</sup>Calculation based on 12 credits minimum taken per semester