Admission: Spring 2015
Department of Civil and Environmental Engineering (CEED)

UGC approved state-of-the-art Civil Engineering degree that covers all the five branches viz. Structural, Geotechnical, Transportation, Water Resources and Environmental Engineering. Course curriculum follows IEB (Institution of Engineers, Bangladesh) and ABET (Accreditation Board for Engineering and Technology, USA) guidelines. Considering increasing importance of environmental issues in the infrastructure development sector, many of the universities worldwide (e.g. MIT, Stanford, UC Berkeley, etc.) have changed the name of Civil Engineering degree to Civil and Environmental Engineering. NSU thus adopted the same name.

Civil Engineering is considered as the oldest and most classical form of engineering education covering diverse fields. Still now, the highest number of government engineering jobs in Bangladesh is for civil engineers who constitute the maximum number of BCS cadres for a single professional category. As a developing country, Bangladesh is undergoing a massive growth in its infrastructure development with a large number of proposed mega structures so that the demand for civil engineers will continue to grow day by day. Ample job opportunities are there for civil and environmental engineers in abroad as well.

Faculty Members
Highly competent faculty members with PhD degree teach in the department. Apart from this, a large number of eminent academics and professionals in the field are involved with the department in various capacities as the members of the Coordination Committee and the Advisory Council for proper functioning and progress of the department.

Credit Transfer
Civil Engineering students studying at other reputed public or private universities in Bangladesh or elsewhere in the world may transfer their credits to CEED, NSU. NSU degree and courses are also accredited worldwide.

Lab Facilities
Development of state-of-the-art laboratories with the most modern facilities are in progress. Collaborations with reputed foreign universities are established to maintain international standard.

Admission Test: 29 November 2014
Students who indicate Civil/Civil & Environmental Engineering as first choice will be given priority.

Application form submission deadline: 26 Nov. 2014. Please visit NSU website for details

Admission Criteria: A minimum GPA of 3.0 and combined GPA of 7.0 in both SSC and HSC exams. English medium candidates, please contact registrar office

Contact: CEED office, NSU, Bashundhara, Baridhara, Dhaka - 1229, Bangladesh
Email: sirajul@northsouth.edu, islam.mohammad.nazmul@northsouth.edu, web: www.northsouth.edu
Phone: + 88 01755559688, + 88 01715117113, + 88 01712162321