



Executive Development Center (EDC)

**Skills for Employment Investment Program for Leather and Footwear Sector in Bangladesh
Ministry of Finance, Government of Bangladesh & East West University
Admission to Graduate Diploma in Leather and Footwear Management for 7th Batch**

Last Date of Application: 10 March 2019

East West University is offering a Graduate Diploma in Leather and Footwear Management sponsored by the Ministry of Finance, Government of Bangladesh for the fresh graduates and the existing executives working in the leather and footwear sector with a view to address the efficiency and skill gaps prevailing in the leather and footwear sector in Bangladesh.

Course Features:

- No course fee is required
- Duration of the program is 9 months
- Classes will be held on Friday, Saturday (evening) and Tuesday (evening) each week
- Conveyance allowance, lunch and refreshments will be provided
- Internship allowance will be provided to each trainee for 3 months

Application Procedure:

- Please collect and drop admission form at the EDC-SEIP office, room # 269, East West University, Plot No. A/2, Jahurul Islam City, Aftabnagar, Dhaka-1212, Bangladesh (from 3 PM - 7 PM except Wednesday & Thursday)
- Only short-listed applicants will be called for the next selection process

Eligibility Criteria:

- An applicant must have at least a Bachelor Degree in any discipline from a UGC approved university or an institution
- He or she must also obtain minimum 5 points in combination based on previous examination results. The calculation of the points is as follows:

SSC		HSC		Bachelor	
Div/GPA	Point	Div/GPA	Point	Div/GPA	Point
1 st /GPA≥4.0	3	1 st /GPA≥4.0	3	1 st /GPA≥4.0	3
2 nd /3.0≤GPA<4.0	2	2 nd /3.0≤GPA<4.0	2	2 nd /3.0≤GPA<4.0	2
3 rd /2.0≤GPA<3.0	1	3 rd /2.0≤GPA<3.0	1	3 rd /2.0≤GPA<3.0	1

- Maximum age limit is 30 years for fresh graduates and 45 years for leather industry executives
- Anyone ever receives a training from SEIP is not entitled to enroll/apply for this course

Females and Ethnic groups are encouraged to apply