

UNIVERSITY OF ASIA PACIFIC
DHAKA, BANGLADESH



PROVISIONAL CERTIFICATE

Subject to the approval of the authority

Mohammad Al- Amin

is declared to have fulfilled the prescribed requirements of the degree of

*Bachelor of Science in Civil Engineering
 (With Honours)*

in Spring 2019. His/Her Cumulative Grade Point Average

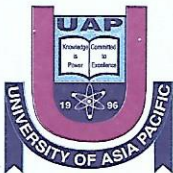
(CGPA) is 3.83 on a scale of 4.00.


 Registrar

Date of Issue:




 ✓Controller of Examinations



University of Asia Pacific

74/A, Green Road, Dhaka-1205, Bangladesh, PABX : +880-2-58157091-4, 58157096
Fax : +880-2-58157097, Website : www.uap-bd.edu, E-mail : registrar@uap-bd.edu

TRANSCRIPT OF ACADEMIC RECORDS

Name

Mohammad Al- Amin

Registration Number

15205091

Date of Birth

March 04, 1994

Degree Awarded

Bachelor of Science in Civil
Engineering [Degree Awarded with
HONOURS]

Enrollment Semester

Fall 2015

Completion Semester

Spring 2019

Total Number of Credits of the Program

161.00

Total Number of Credits Earned by the Student

161.00

Number of Courses Completed by the Student

68 (Sixty Eight)

Cumulative Grade Point Average(CGPA)

3.83 (Out of 4.00)

Result Publication Date

October 01, 2019

Medium of Instruction

English

Program Duration

04 (Four Years)

[This transcript contains 05 (five) pages including this page.]

Prepared Date: 12/11/2019

Prepared by.....*S. M. Amin*

Verified by.....*S. M. Amin*



S. M. Amin
✓Controller of Examinations
University of Asia Pacific

TRANSCRIPT EXPLANATION

NUMBER OF SEMESTERS IN A YEAR

There will be two semesters (Fall & Spring) in one academic year.

DURATION

The duration of each of the semesters (Fall & Spring) will be 18 weeks, which may be used as follows:

Class	14 weeks
Mid Semester Examinations	1 week
Recess before Examination	1 week
Semester Final Examination	2 weeks
Total	18 weeks

THE GRADING SYSTEM

The total performance of a student in a given course is based on a scheme of continuous assessment. For theory courses this continuous assessment is made through homework, assignment, and quizzes and at the end of the semester final examination of 3 hours duration. The distribution of marks for a given course may be as follows:

(i) Home-work, Assignment, and Quizzes	30%
(ii) Mid Semester	20%
(iii) Final Examination	50%

Letter Grades and the corresponding Grade Points may be as follows:

Numerical Grade	Letter Grade	Grade Point
80% and above	A+	4.00
75% to less than 80%	A	3.75
70% to less than 75%	A-	3.50
65% to less than 70%	B+	3.25
60% to less than 65%	B	3.00
55% to less than 60%	B-	2.75
50% to less than 55%	C+	2.50
45% to less than 50%	C	2.25
40% to less than 45%	D	2.00
Less than 40%	F	0.00
Exemption	E	--
Incomplete	I	--
Satisfactory	S	--

Grade 'E': Grade 'E' means Exemption. A student admitted to the UAP with credits earned by him or her in other university/Academic Institution and are therefore exempted at the UAP.

Grade 'I': Grade 'I' means incomplete work. Grade 'I' may be given to a candidate when S/he fails to appear at the semester final examinations only for reasons beyond his/her control. Grade 'I' shall be converted to the actual grade obtained by the students when available by the following semester. Otherwise grade 'I' shall be converted to an 'F' grade and the student has to register for the particular course with payment of usual fees.

Grade 'S': Grade 'S' means satisfactory. Grade 'S' is given when a course, according to the syllabus, is extended to two consecutive semesters and grade 'S' is given in the first semester to mean satisfactory progression.

A student's performance is measured by the number of credits that he/she has completed satisfactorily, and the weighted average of the grade point that he/she has maintained. A minimum Grade Point Average (GPA) is required to be maintained for satisfactory progress and minimum number of credits should be acquired in order to qualify for the degree. The courses in which a student has obtained D or a higher grade will be counted as credits earned by him/her. If a student obtains an F grade in any course in any semester he/she will have to repeat the course. If a student obtains a grade other than F in a course, he/she will not be allowed to repeat the course for the purpose of grade improvement. F grades will not be counted for GPA calculation but shall be mentioned on the Grade Sheet and Transcript.

The GPA (Grade Point Average) is calculated as follows:

$$\text{GPA} = \frac{\sum (\text{Grade Points} \times \text{Credits})}{\sum \text{Credits}}$$

To be awarded a degree a student has to obtain a minimum Cumulative Grade Point Average (CGPA) of 2.25.

PERFORMANCE EVALUATION

The performance of a student will be evaluated in terms of term/semester grade point average and cumulative grade point average which is the grade average for all the semesters. Students will be considered to be making normal progress towards a degree if their cumulative or overall GPA for all work attempted is 2.25 or more. Students who regularly maintain semester GPA of 2.25 or better are making good progress toward their degrees and are in good standing with the university. Students who fail to maintain this minimum rate of progress will not be in good standing. This can happen when one or more of the following conditions exist:

- i. Semester GPA falls below 2.25 or
- ii. Cumulative GPA falls below 2.25
- iii. Earned Credits fall below 15 times the number of semesters studied.

All such students can make up deficiencies in GPA and credit requirements by completing courses in next semester(s) and backlog courses, if there be any, with better grades.



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BACHELOR OF SCIENCE IN CIVIL ENGINEERING TRANSCRIPT

Name

Mohammad Al- Amin

Registration Number

15205091

Semester Fall 2015

Course Code	Course Title	Cr. Hr.	Grade	Grade Point
CE 101	Engineering Mechanics I	3.00	A-	3.50
CE 102	Civil Engineering Drawing I	1.50	B+	3.25
CE 107	Introduction to Civil and Environmental Engineering	2.00	B	3.00
CSE 100	Computer Skills	1.50	A-	3.50
HSS 101	English I: Oral and Written Skills	3.00	A-	3.50
MTH 101	Mathematics I	3.00	A+	4.00
PHY 101	Physics	3.00	A	3.75
PHY 102	Physics Lab	1.50	B+	3.25
Credit Earend	18.50		Semester GPA	3.53
Cumulative Credits	18.50		Cumulative GPA	3.53

Semester Spring 2016

Course Code	Course Title	Cr. Hr.	Grade	Grade Point
CE 103	Engineering Mechanics II	3.00	A+	4.00
CE 104	Civil Engineering Drawing II	1.50	A+	4.00
CE 105	Surveying	4.00	A+	4.00
CE 106	Practical Surveying	1.50	A-	3.50
CHEM 111	Chemistry	3.00	A+	4.00
CHEM 112	Chemistry Lab	1.50	B+	3.25
HSS 103	English II: Language Composition Skill	3.00	A-	3.50
MTH 103	Mathematics II	3.00	A+	4.00
Credit Earend	20.50		Semester GPA	3.84
Cumulative Credits	39.00		Cumulative GPA	3.69

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Name

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Registration Number

15205091

Semester Fall 2016

Course Code	Course Title	Cr. Hr.	Grade	Grade Point
CE 200	Details of Construction	1.50	A	3.75
CE 201	Engineering Materials	4.00	A+	4.00
CE 202	Engineering Materials Lab	1.50	A-	3.50
CE 211	Mechanics of Solids I	3.00	A+	4.00
ECE 201	Basic Electrical Engineering	3.00	A+	4.00
ECE 202	Basic Electrical Engineering Lab	1.50	A+	4.00
HSS 211 (A)	Bangladesh Studies: Society and Culture	2.00	A+	4.00
HSS 211 (B)	Bangladesh Studies: Bangladesh History	2.00	A+	4.00
MTH 201	Mathematics III	3.00	A	3.75
Credit Earened	21.50		Semester GPA	3.91
Cumulative Credits	60.50		Cumulative GPA	3.77

Semester Spring 2017

Course Code	Course Title	Cr. Hr.	Grade	Grade Point
CE 203	Engineering Geology and Geomorphology	3.00	A+	4.00
CE 204	Quantity Survey Lab	1.50	A-	3.50
CE 205	Numerical Analysis and Computer Programming	3.00	A+	4.00
CE 206	Computer Programming Lab	1.50	A+	4.00
CE 212	Structural Mechanics and Materials Lab	1.50	A	3.75
CE 213	Mechanics of Solids II	3.00	B+	3.25
CE 221	Fluid Mechanics	3.00	A+	4.00
ECN 201	Principles of Economics	2.00	A+	4.00
MTH 203	Mathematics IV	3.00	A+	4.00
Credit Earened	21.50		Semester GPA	3.84
Cumulative Credits	82.00		Cumulative GPA	3.79

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Name

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Registration Number

15205091

Semester Fall 2017

Course Code	Course Title	Cr. Hr.	Grade	Grade Point
ACN 301	Principles of Accounting	2.00	A+	4.00
CE 222	Hydraulics Lab	1.50	A	3.75
CE 311	Structural Engineering I	3.00	A+	4.00
CE 312	Structural Engineering Sessional I	1.50	A+	4.00
CE 315	Design of Concrete Structures I	3.00	A+	4.00
CE 331	Environmental Engineering I (Water Supply Engineering)	3.00	A+	4.00
CE 332	Environmental Engineering Sessional I	1.50	A+	4.00
CE 341	Geotechnical Engineering I (Soil Mechanics)	3.00	A-	3.50
CE 361	Open Channel Flow	3.00	A+	4.00
Credit Earened	21.50	Semester GPA	3.91	
Cumulative Credits	103.50	Cumulative GPA	3.81	

Semester Spring 2018

Course Code	Course Title	Cr. Hr.	Grade	Grade Point
CE 313	Structural Engineering II	3.00	B+	3.25
CE 316	Concrete Structures Design Sessional	1.50	A+	4.00
CE 317	Design of Concrete Structures II	3.00	A+	4.00
CE 333	Environmental Engineering II(Waste Water Engineering)	3.00	A	3.75
CE 342	Geotechnical Engineering Lab	1.50	A+	4.00
CE 351	Transportation Engineering I(Transport and Traffic Design)	3.00	A+	4.00
CE 354	Transportation Engineering Lab	1.50	A-	3.50
CE 363	Engineering Hydrology	3.00	A	3.75
IMG 301	Principles of Management	2.00	A+	4.00
Credit Earened	21.50	Semester GPA	3.79	
Cumulative Credits	125.00	Cumulative GPA	3.81	

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Name

Mohammad Al- Amin

Registration Number

15205091

Semester Fall 2018

Course Code	Course Title	Cr. Hr.	Grade	Grade Point
CE 400	Project/thesis	1.50	S	0.00
CE 401	Project Planning and Management	3.00	A+	4.00
CE 411	Structural Engineering III	3.00	A+	4.00
CE 418	Computer Applications in Civil and Environmental Engineering	1.50	A+	4.00
CE 441	Geotechnical Engineering II(Foundation Engineering)	3.00	A+	4.00
CE 451	Transportation Engineering II(Highway Design and Railways)	3.00	A+	4.00
CE 461	Irrigation and Flood Control	3.00	A-	3.50
Credit Earened	16.50	Semester GPA	3.91	
Cumulative Credits	141.50	Cumulative GPA	3.82	

Semester Spring 2019

Course Code	Course Title	Cr. Hr.	Grade	Grade Point
CE 400	Project/thesis	4.50	A+	4.00
CE 403	Professional Practices and Communication	2.00	A+	4.00
CE 412	Structural Engineering Sessional II	1.50	A+	4.00
CE 415	Structural Engineering V	2.00	A+	4.00
CE 417	Structural Engineering VI	2.00	A+	4.00
CE 423	Structural Engineering IX	2.00	A-	3.50
CE 425	Structural Engineering X	2.00	A+	4.00
CE 432	Environmental Engineering Lab II	1.50	A	3.75
CE 433	Environmental Engineering IV	2.00	A+	4.00
Credit Earened	19.50	Semester GPA	3.93	
Cumulative Credits	161.00	Cumulative GPA	3.83	

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