

**Course-by-Course
CREDENTIAL EVALUATION REPORT**

Name: *****

Date of Birth: November 7, 19**

U.S. Equivalency: *** ** degree in Computer Science and ****

Evaluation Date: June 25, ****

U.S. Credits: 124.75

U.S. GPA: 2.978

Name of Awarding Institution: ***** University

Name of Awarding Institution in Native Language (Chinese Simplified): *****

Country: *****

Admission Requirements: Completion of secondary education

Program: Bachelor of Engineering program in *****
***** and *****

Grants Access to: Graduate Programs

Standard Program Length: **** years

Years Attended: 20** – 20**

Year of Graduation: 20**

This evaluation is based on the following documents electronically submitted by the applicant:

• **Graduation Certificate**

Issued by ***** University, ****, ***. Date of Issue: Month DD, YYYY. Certificate No.: 000000000000000000.

• **Degree Certificate**

Issued by ***** University, ****, ***. Date of Issue: Month DD, YYYY. Certificate No.: 000000000000000000.

• **Academic**

Issued by ***** University, ****, ***. Date of Issue: Month DD, YYYY. For the academic period of 20**-20**. Student ID No.: 00000000.

• **Academic**

2325 E Camelback Rd Suite 400, Phoenix, AZ 85016 , United States

Course-by-Course CREDENTIAL EVALUATION REPORT

Name: *****

U.S. Equivalency: *** ** degree in Computer Science and ****

U.S. Credits: 124.75

U.S. GPA: 2.978

Date of Birth: November 7, 19**

Evaluation Date: June 25, ****

Issued by **** University, ****, **. Date of Issue: Month DD, YYYY. For the academic period of 20**-20**. Student ID No.: 00000000.

Evaluation Summary

Document Evaluation has evaluated the credentials of Name: ***** and determined that they are equivalent to a Bachelor of ***** degree in Computer ***** and Technology from a regionally accredited institution in the United States.

Academic transcript lading credits and grades converted to US standards:

#	Course Title	US Credits	US Grade
Semester I			
1	Current Affairs I	0.25	A
2	Moral Philosophy and Fundamentals of Law	2.00	B
3	High-Level Language Programming I	1.50	A
4	College English (Band III)	1.50	A
5	Physical Education I	0.75	D
6	Safety Education for College Students	1.00	A
7	General Physics A - I	2.00	A
8	Outline of Chinese Modern and Contemporary History	1.50	C
9	Introduction to Computer *****	2.00	B
10	Experiments of High-Level Language Programming I	0.75	A
11	Advanced Mathematics B - I	3.50	C
12	Military Theory	0.75	B
13	Experiments of Physics I	0.25	A

2325 E Camelback Rd Suite 400, Phoenix, AZ 85016 , United States

**Course-by-Course
CREDENTIAL EVALUATION REPORT**

Name: *******U.S. Equivalency:** *** ** degree in Computer Science and ******Date of Birth:** November 7, 19****Evaluation Date:** June 25, ******U.S. Credits:** 124.75**U.S. GPA:** 2.978

Semester II			
14	Circuit and Electronic Technology	2.75	A
15	High-Level Language Programming II	1.50	A
16	Discrete Mathematics	2.00	A
17	College English (Band IV)	1.50	A
18	Physical Education II	0.75	D
19	A Brief History of War and an Introduction to Military High Technology	1.00	A
20	General Physics A - II	2.75	B
21	Current Affairs I	0.25	A
22	Discussing Between Professors and Freshmen (Professor's Lecture)	0.75	A
23	Experiments of High-Level Language Programming II	0.75	A
24	Assembly Language Programming	1.50	B
25	Advanced Mathematics B - II	3.50	C
26	Military Training	1.50	B
27	Experiments of Physics II	0.75	B
Semester III			
28	Experiments of Circuit and Electronic Technology	1.00	B
29	Data Structures	2.75	B
30	English Interpretation	1.50	C
31	Probability and Mathematical Statistics	2.00	B

2325 E Camelback Rd Suite 400, Phoenix, AZ 85016 , United States

**Course-by-Course
CREDENTIAL EVALUATION REPORT**

Name: *******U.S. Equivalency:** *** ** degree in Computer Science and ******Date of Birth:** November 7, 19****Evaluation Date:** June 25, ******U.S. Credits:** 124.75**U.S. GPA:** 2.978

32	Current Affairs III	0.25	A
33	Introduction to Computer Hardware Experiments	1.00	A
34	Digital Logic	2.00	A
35	Linear Algebra B	2.00	B
36	Combinatorics	2.00	A
Semester IV			
37	Current Affairs IV	0.25	A
38	Introduction to Information Theory	1.50	B
39	Formal Languages and Automata	1.50	A
40	PrLLCiples of Artificial Intelligence	1.50	B
41	Course Project of Data Structures	0.75	A
42	Computer Organization	2.75	B
43	Business English	1.50	B
44	Weekly Concert	1.00	A
45	Computer Organization Lab	0.25	A
46	Understanding Practice	0.25	A
47	Methodology of Software Development	1.50	C
48	Computer Architecture Course Design	0.75	B
49	Methodology of Software Development Course Exercise	0.75	A
50	Algorithm Analysis and Design	2.00	A

2325 E Camelback Rd Suite 400, Phoenix, AZ 85016 , United States

**Course-by-Course
CREDENTIAL EVALUATION REPORT**

Name: *******U.S. Equivalency:** *** ** degree in Computer Science and ******Date of Birth:** November 7, 19****Evaluation Date:** June 25, ******U.S. Credits:** 124.75**U.S. GPA:** 2.978

51	Introduction to Mao Zedong Thought and the Theoretical System of Socialism with Chinese Characteristics	3.30	C
Semester V			
52	IT Project Management ↑	1.50	B
53	PrLLCiples of Database Systems ↑	2.00	B
54	Computer Graphics ↑	1.50	C
55	Operating Systems ↑	2.75	B
56	Pattern Recognition ↑	1.50	B
57	PrLLCiples of Compilers ↑	1.50	B
58	Data Mining ↑	1.50	A
59	Introduction to Information Security ↑	2.00	D
60	Computer Network ↑	2.00	C
61	Physical Education III	0.75	D
Semester VI			
62	Computer Systems Lab ↑	0.75	B
63	Machine Learning ↑	1.50	A
64	Computer Network Course Design ↑	0.75	D
65	Database System PrLLCiples Curriculum Design ↑	0.75	C
66	Software Engineering ↑	2.00	D
67	Fine Arts Appreciation	1.00	A
68	Physical Education IV	0.75	A

**Course-by-Course
CREDENTIAL EVALUATION REPORT**

Name: *****

Date of Birth: November 7, 19**

U.S. Equivalency: *** ** degree in Computer Science and ****

Evaluation Date: June 25, ****

U.S. Credits: 124.75

U.S. GPA: 2.978

69	Introduction to Human Computer Interaction ↑	1.50	C
70	Compilers PrLLCiple Curriculum Design ↑	0.75	B
71	Operating System Cucciculum Design ↑	0.75	C
72	Course Project of Software Engineering ↑	0.75	B
73	Specialized Practice ↑	1.50	A
74	Automotive Culture ↑	1.00	A
75	Introduction to the Basic PrLLCiple of Marxism	2.00	B
76	Undergraduate Research Program ↑	1.50	A
77	Research Paper ↑	3.50	A
78	Competition ↑	2.00	A
79	Graduation Design (Thesis) ↑	11.25	C

Total Credits:	124.75
GPA:	2.978

Grade Conversion Scale:

Grade	US Grade
A	B
B	B
C	C

Course-by-Course
CREDENTIAL EVALUATION REPORT

Name: *****

Date of Birth: November 7, 19**

U.S. Equivalency: *** ** degree in Computer Science and ****

Evaluation Date: June 25, ****

U.S. Credits: 124.75

U.S. GPA: 2.978

D	D
F	F
Pass	S

**** University

Location: *****

University Type: Public

Accreditation: ***** Education Commission

Year of Establishment: 19**

Official Website: https://www.****

(Signature)

***** Greene

***** Professor

***** University