



Ministry of Higher Education
Kabul Polytechnic University
(Certificate)



In recognition of the fulfillment of the requirements by

Mustafa Rezaie S/O of Hussain Ali

Born on 06-05-1997 he is awarded the degree of

B. Sc.

Department of Engineering Geodesy Faculty of
 Geomatics and Cadastre with all its privileges and obligations in 2021.

Dean of

Faculty

Chancellor

Kabul Polytechnic University

Name: (Mustafa)

Surname: (Rezaie)

Father's Name: (Hussain Ali)

Registration No. in the graduation book: page: (29), No: (29), year: (1400)

Faculty Reg. No. (118)
 24-1-2023

University Reg. No. (256-24-01.2023)



Ministry of Higher Education, Date: 1-27-2023

Directory of Students department affairs Reg. No. (3416)



Directorate of Government Student Affairs





ISLAMIC REPUBLIC OF AFGHANISTAN
MINISTRY OF HIGHER EDUCATION
KABUL POLYTECHNIC UNIVERSITY
OFFICIAL TRANSCRIPT



NAME	Mustafa	FACULTY	Geomatics and Cadastre
LAST NAME	Rezaie	DEPARTMENT	Engineering Geodesy
GENDER	Male	MAJOR&MINOR	
FATHER NAME	Hussain Ali	DEGREE AWARDED	B.Sc
DATE OF BIRTH	06-05-1997	REGISTRATION NO	A003309
ADMISSION DATE	2017	GRADUATION DATE	2021



YEAR 2017-2018

YEAR 2017-2018											
SEMESTER 1						SEMESTER 2					
Code	Course	Credit Hrs	Credit	Scores	Grade	Code	Course	Credit Hrs	Credit	Scores	Grade
Co101	Islamic Studies	16	1	69	D	Co 201	Islamic Studies	16	1	55	D
Co 102	Afghanistan Contempraray History	16	1	58	D	EI 203	Foreign Language	48	2	60	D
Co 108	Technical Drawing	48	2	72	C	Co 202	Afghanistan Contempraray History	16	1	55	D
Co 107	Geometric Drawing	48	2	55	D	EI 205	Mathematics	96	4	55	D
EI 105	Mathematics	96	4	78	C	Co 207	Geometric Drawing	48	2	70	C
CS 110	Computer LC.T	48	2	61	D	CS 210	Computer LC.T	48	2	78	C
EI 103	Foreign Language	48	2	72	C	Gc 276	Basic Geodesy	80	4	55	D
Gc 111	Geology & Geomorphology	48	2	55	D	EL 211	Physics	96	4	59	D
Ge 104	Sport	32	1	67	D	Ge 204	Sport	32	1	77	C

TCH: 400 TCr: 17 T Scores: 1136
Grade: D Percentage: 66.82 SGPA: 2.50

TCH: 480 TCr: 21 T Scores: 1279
Grade: D Percentage: 60.90 SGPA: 2.50

YEAR 2018-2019

SEMESTER 3						SEMESTER 4					
Code	Course	Credit Hrs	Credit	Scores	Grade	Code	Course	Credit Hrs	Credit	Scores	Grade
Co 301	Islamic Studies	16	1	57	D	Co 401	Islamic Studies	16	1	59	D
EI 305	Mathematics	64	3	58	D	EI 405	Mathematics	64	3	62	D
EI 303	Foreign Language	48	2	63	D	Gc 478	Geodetic Survey Instruments	48	2	58	D
EI 311	Physics	96	4	55	D	Gc 479	Mathematical Processing Of Geodetic Measurement	96	4	58	D
Gc 381	Advanced Computer	48	2	74	C	Gc 480	Geodesy II	96	4	83	B
Gc 376	Geodesy I	96	4	55	D	Gc 481	Advanced Computer	48	2	65	D
Gc 377	Topographic Drawing	32	1	56	D	Co 428	Construction Technology	48	2	65	D
Gc 395	Practice	Full day	2	85	B	EI 425	Electrotechnic	48	2	62	D

TCH: 400 TCr: 19 T Scores: 1171
Grade: D Percentage: 61.63 SGPA: 2.50

TCH: 464 TCr: 20 T Scores: 1309
Grade: D Percentage: 65.45 SGPA: 2.50

YEAR 2019-2020

YEAR 2019-2020											
SEMESTER 5						SEMESTER 6					
Code	Course	Credit Hrs	Credit	Scores	Grade	Code	Course	Credit Hrs	Credit	Scores	Grade
Co 501	Islamic Studies	16	1	55	D	Co 601	Islamic Studies	16	1	68	D
Gc 583	Applied Geodesy	96	3	59	D	Gc 683	Applied Geodesy	96	4	56	D
Gc 580	Geodesy II	96	4	89	B	Gc 684	Photogrammetry	64	3	75	C
Gc 579	Mathematical Processing Of Geodetic Measurement	64	4	55	D	Gc 686	Higher Geodesy	80	4	55	D
Gc 546	Environmental Protection	16	1	77	C	Gc 687	Radio Geodesy Measurements	64	4	68	D
Gc 586	Higher Geodesy	64	3	61	D	Gc 688	Astronomy	48	2	55	D
Gc 585	Electronic Techometer	48	2	71	C	Gc 692	Space Geodesy	64	3	71	C
Gc 595	Practice	Full day	3	96	A						

TCH: 400 TCr: 21 T Scores: 1498
Grade: C Percentage: 71.33 SGPA: 3.00

TCH: 432 TCr: 21 T Scores: 1332
Grade: D Percentage: 63.43 SGPA: 2.50

Name	Mustafa	Last Name	Rezaie	Father Name	Hussain Ali
------	---------	-----------	--------	-------------	-------------

YEAR 2020-2021

SEMESTER 7						SEMESTER 8					
Code	Course	Credit Hrs	Credit	Scores	Grade	Code	Course	Credit Hrs	Credit	Scores	Grade
Co 701	Islamic Studies	16	1	86	B	Co 801	Islamic Studies	16	1	55	D
Gc 783	Applied Geodesy	96	4	59	D	Gc 883	Applied Geodesy	96	4	57	D
Gc786	Higher Geodesy	64	3	57	D	Gc 886	Higher Geodesy	64	3	58	D
Gc 784	Photogrammetry	64	4	55	D	Gc 893	Project Economical Planning	64	3	58	D
Gc 791	Gravimetry	32	2	55	D	Gc 894	Pre-Diploma Course	32	2	80	B
Gc 782	Geographical Information System (GIS)	48	2	55	D	Gc 884	Remote Sensing	80	3	56	D
Gc 790	Cartography	48	2	64	D	Gc 882	Geographical Information System (GIS)	48	2	61	D
Gc 795	Practice	Full day	3	95	A	Gc 898	Productive Practice	Three Month	3	98	A

TCH: 368 TCr: 21 T Scores: 1346 Percentage: 64.10 SGPA: 2.50 Grade: D
TCH: 400 TCr: 21 T Scores: 1375 Percentage: 65.48 SGPA: 2.50 Grade: D

YEAR 2021

SEMESTER 9									
Code	Course	Credit Hrs	Credit	Scores	Grade				
Gc 999	Diploma project (Thesis)	208	12	98	A				
TCH:	208	TCr: 12	T Scores: 1176	Percentage: 98	SGPA: 4				
		Grade: A							
CCH:	3552	T Scores: 11622	TCr: 175	Average: 67.18	CGPA: 2.50	Grade: D			

Academic Registrar

Dean of Faculty

Vice-Chancellor of Students Affairs

AFGHANISTAN
Ministry of Foreign Affairs

6 FEB 2022 48346

GRADING SYSTEM OF AFGHANISTAN HIGHER EDUCATION
(UNDERGRADUATE PROGRAM)

Percentage Score	Grade	CGPA	Remark	Hours Credited	Hours Earned
90-100	A	4.00	Excellent	Yes	Yes
80-89	B	3.50	Very Good	Yes	Yes
70-79	C	3.00	Good	Yes	Yes
55-69	D	2.50	Satisfactory	Yes	Yes
Below 55	F	0.00	Fail	Yes	Yes

INTERPRETATION

Credit Hours (CH): It is a unit to quantify the load of a course. Normally, one credit hours represents one lecture (55 Minute) in a regular semester of 16-17 lecture Weeks.
Total Credit Hours (TCH): Computed by summing the credit hours of all courses attempted in the current semester in which the students received its grades.
Cumulative Credit Hours (CCH): Computed by summing the credit hours of all courses attempted in the current and previous semesters in which the students received grades.
Grade Points (GP): Computed by multiplying the number of credit hours per course by the Grade Point Equivalent of the grade earned.
Semester Grade Points (SGP): Computed by summing the grade points of all courses attempted in the current semester.

Cumulative Grade Points (CGP): computed by summing the grade points of all courses attempted in the current and previous semester.
Grade Points Average (GPA): Computed by dividing semester grade points by the total credit hours.
Cumulate Grade Points Average (CGPA): Computed by dividing the cumulative grade points by the cumulative credit hours.
Credit Attempted (CA): Computed by summing the hours of all courses registered and evaluated including failing grades.
Credit Earned (CE): Computed by summing the credit hours of courses registered, evaluated and passed.

ACADEMIC CALENDAR

Refers to one academic year, consisting of two regular semesters and one optional short semester. A regular semester normally runs for 16-17 weeks while a short semester lasts for nine weeks.

AUTHENTICITY OF TRANSCRIPT

Transcript is official only, if it endorsed by the University's Vice Chancellor of Students Affairs and it bears the signature of the Registrar, Dean of Faculty and the embossed seal of the University.

SIXTH LEVEL OF ANQF (AFGHANISTAN NATIONAL QUALIFICATION FRAMEWORK)

According ANQF the Sixth level (MD & DMD Degree Program) is at least 300 credit of eight semesters (Six Year) and each semester equalize to 16-17 weeks.

Vice- Chancellor of Students Affairs, Kabul Polytechnic University, Karte Mamooin, District 5, Kabul, Afghanistan
 Telephone: 0744340044 Fax: E-mail: Chancellor@kpu.edu.af