Dear Hiring Manager,



LWIN LWIN AUNG

CONTACT

PHONE:

0947846577, 0858059036

Location:

14/09, T6, Popular Condo, Popular Road, Banmai, Pakkret, Nonthaburi, Thailand, 11120

EMAIL:

Lwinlwinaung2281995@gmail.com

I am willing to apply Civil Engineering, especially structural enginer.

I am a scholarship student who is studying in Master of Civil Engineering from King Mongkut's Institute of Technology Latkrabang. I graduated Bachelor of Civil Engineering from Thanlyin Technological University (TTU) in Yangon, Myanmar in 2016-2017. Then I worked at Weathernews inc company in Yangon operation center as a junior voyage planner about 2 years. In that company, there was examination to check our performances after every six months. I passed every examination well within 2 years and 1 got certificates that are related with my job. After that I became a scholarship applicant which was granted by Ministry of Higher Education, Science, Research, and Innovation and KMITL in 2019. I joined international structural engineering courses and I tried hard to be flexible with my new environment and I did as a teaching assistant of my advisor while studying for my thesis. In Thailand, road barrier is necessary to protect accidents and construction for road. Therefore, I studied to improve the strength of roadside barrier with rubber material by using finite element analysis. Now, I am waiting for the acceptance of journal to do thesis defense after publishing 2 conferences.

Moreover, I am working as an office engineer in oil and gas station construction, Ngen-Ngarm since 2021, November. In my job, especially I need to prepare drawing for the site. Therefore, I can use Auto-Cad 2D & 3D professionally. Sometimes, I did bill of quantity to show to the owner and prepare sanitary level to check the water flow. Moreover, I made design for the whole building based on customer request and senior's suggestion. I showed one of the buildings that I did drawing below, however, I kept other drawings as a confidential project. I did many roles position in the present job, so I have enough experience for Civil Engineering. However, I would like to change my career to become structural engineer because structural engineer is my dream since I was bachelor student. When I do about design for buildings, I am really interested, and I feel confident than doing other jobs.

Therefore, if you give me an opportunity to work with you, I am sure that you will not regret about your decision. I am looking forward to your kind reply.

Thank you so much for your time and consideration.

Sincerely,

Lwin Lwin Aung



Contact Me

0947846577, 0858059036

Lwinlwinaung2281995@gmail.com

No.8-328, KMITL Dormitory, 1
Chalongkrung Road, Lat krabang,
Bangkok, Thailand. 10520

<u>About Me</u>

- Gender- Female Birth Date- 22/8/1995 Height-160 cm Marital Status- Single Nationality- Myanmar Religious-Buddhist Language Know- English Thai and Korea (Beginner) <u>Skills</u>
- -Auto CAD

-Etabs (Beginner)

-Abaqus (Intermediate)

-Sketchup (Begineer)

-Microsoft Office Applications

(Office tool)

Lwin Lwin Aung

Career Objective

-Seeking a career that is challenging and interesting job that gives me opportunities to learn, innovate and enhance my skills and strengths in conjunction with company goals and objectives.

Education

-BACHELORS OF TECHNOLOGY (CIVIL)
TECHNOLOGICAL UNIVERSITY(THANLYIN)
-BACHELORS OF ENGINEERING (CIVIL) (2011-2017)
TECHNOLOGICAL UNIVERSITY(THANLYIN)
-MASTER OF ENGINEERING (CIVIL) (2019-Present)
KING MONGKUT'S INSTITUTE OF TECHNOLOGY LADKRABANG

Other Qualifications

Auto CAD 2D, 3D Intermediate Four Skills in English Test of Proficiency in Korean (Level 2) Basic level in Thai Language Report Input (from WNI.inc) Front and GCI/GOI (from WNI.inc) Voyage Planner (from WNI.inc) Finite Element Software (Abaqus) Etabs Sketchup

• Experience

-Junior Voyage Planner (2017-2019)

Weathernews Inc (Yangon Operation Center)

- Input reports from captain of the vessels.
- Check the weather system for the vessels.

Interpersonal Skills

-Self-Motivated

-Initiative

-Honest

-Hard-Working

-Good Team Player

-Quick Learner

Expected Salary

-Negotiable

• Make the safe and save economic routes for vessels.

-Office Engineer (2021-present) (Ngen-Ngarm company)

- Prepare drawing with AutoCad 2D, 3D
- Bill of Quantity
- Check water from treatment plant to connect with drainage
- Design for project based on customer requests
- Calculation quantity of steel to order for construction

Field Experience

-Field Experiences in University Life

• Lain-Kone Bridge Construction Project (2011-2012 Academic Year)

New Thaketa Bridge (2013-2014 Academic Year)

And 6 storeyed R.C.C Residential Building with the method of hand-calculation.

-Field Experiences in Ngen-Ngarm company

• Go and check construction to get knowledge for making design and BOQ

• Academic Experience

- 1st conference- Numerical Modelling for Energy Absorption of Reinforced Concrete Barriers Covered with Natural Rubber (ICEAST 2020)
- 2nd conference- Crash Energy Absorption Aspects of Reinforced Concrete Barriers with Natural Rubber Sheet (ICEAT 2021)
- Journal- waiting for acceptance.

I hereby declare that the above written particulars are true

to the best of my knowledge and belief.

Some of the Evidence to prove my qualifications



One of my 3D Cad drawings



To whom it may concern,

It is my pleasure to write this recommendation for Ms. Lwin Lwin Aung. For more than 2 years I have known her, during her graduate study, she has shown to be very nice and enthusiastic student. She kept working hard for studying and especially researching.

She took few engineering structural and design courses during her graduate study such as Advanced Mechanics of Materials, Matrix analysis and Finite Element Method for Structures. She works hard and consistently. She has good ability to organize and express idea clearly. She also has good character and her skill in interpersonal relations is excellent. As a result of her hard work, her graduate academic study rated the first of her class, about 15 students. She can also work independently with some guidance from superior. Her English is also considerably good.

Based on her performance mentioned above, I strongly believed that she would be considered as an excellent applicant at your company. I hope you will give her a helping hand with her application.

Sincerely yours,

t.tt

(Asst.Prof.Dr.Arthit Petchsasithon) Head of Civil Engineering Department

School of Engineering

King Monkut's Institute of Technology Ladkrabang

e-mail address: arthit.petchsasithon@kmitl.ac.th



King Mongkut's Institute of Technology Ladkrabang

Date: June 19, 2021

To Whom It May Concern,

I am pleasure to give recommendation for Ms. Lwin Lwin Aung that I have been known as my scholarship student of Master Civil Engineering Department in King Mongkut's Institute of Technology Ladkrabang since 2019.

During her academic years, I have had many opportunities to witness her professional qualities and esteemed interpersonal skills. Moreover, she has been well motivated, hardworking and dedicated to her work as a teaching assistance and thesis as a scholarship student. She has taken responsibility and aptitude for learning and adapting to not only new techniques but also different environment in Thailand. I would like to state that she is honest and bears a good moral character. She relies mostly on herself and is a good team worker between seniors, juniors and classmates.

With her demonstrated work ethic, good attitude, and outstanding skills, I would like to strongly recommend Ms. Lwin Lwin Aung for your company.

Sincerely,

Sa20-1

Dr.-Ing.Amphon Jarasjarungkiat Assistant Professor <u>amphon.ja@kmitl.ac.th</u>

Tel: (+66) 2329-8334, (+66) 2329-8000 ext 3430







certificate.

From No.TTU -032

The Republic of the Union of Myanmar Ministry of Education Technological University Thanlyin



TO WHOM IT MAY CONCERN

This is to certify that Lwin Lwin Aung had been enrolled at the Technological University (Thanlyin) in December 2011 and obtained the Bachelor of Engineering (Civil) in November 2016. Her academic transcript are as follow:

Final Year G.P.A	= 4.88 (Maximum possible 5.0)
Cumulative G.P.A	= 4.40 (Maximum possible 5.0)
Class Rank (Final Year)	= 24 out of 744
Total Class Size	= 745 Certified True Copy

Her grading certificate and final year marks certificate are true copies of this University.



TTU/F-032/Rev-2/26.4.2016

81515

IN

Dr. Khaing Maw Lwin Registrar

Technological University (Thanlyin)

Pair Chow. 17.1.1019

U THEIN CHAN (B.A;H.G.P;R.L;) NOTARY PUBLIC No-35, 35TH STREET, KYAUKTADA TOWNSHIP YANGON, UNION OF MYANMAR, TEL:09-5167754

No 46 18 03 Deced 2 3 JAN 2019 This is to certify that the above-mentioned seal and signature of ChorNotary Public Myanmar is real and authentic. The Minister of Foreign Affairs however assumes no responsibility for the contents of the

S.NO2269/ 10/11/20190C: NO

no tet

Head of Branch

Form No. TTU-033

The Republic of the Union of Myanmar Ministry of Education Technological University (Thanlyin)

This is to certify that .M.a. Lwin. ...Lwin.Roll No. (1G C- 35) of First Year Civil Engineering Course has scored the following marks in the undernoted subjects at the Promotion Examination held in September, 2012.

SR.NO SUBJECTS

MARKS

1.	Myanmar	
	English	
3.	Engineering Mathematics	62
4.	Engineering Science	6.3
5.	Surveying	
	Civil Engineering Drawing I	
7.	Mechanics of Materials I	69
8.	Building Materials and Construction	
	Total	503

Passed / Failed



8217

Dr. Khaing Maw Lwin Registrar Technological University (Thanlyin) Q.

147

Date......8.?..2017......

This is to certify that Ma. Luin. Luin. Aung. Roll No. (2G C- 147) of Final Year Civil Engineering Course A.G.T.I (Diploma) has scored the following marks in the under-noted subjects at the Final Examination held in September, 2013.

SR.NO	<u>SUBJECTS</u>	MARKS
1.	English	7.8
2.	Engineering Mathematics	8.2
3.	Building Services	
4.	Fundamental of Concrete, Steel and Timber Structures	
5.	Structure I	<u>8.4</u>
6.	Fluid Mechanics	9.5
7.	Transportation Engineering	7.4
8.	Estimating and Specifications	
9.	Civil Engineering II and Integrated Project	
	Total	715

B-Tech Qualified Passed / Failed



Dr. Khaing Maw Lwin Registrar Technological University (Thanlyin).

This is to certify that Ma Lwin Lwin Aung Roll No. (3T C- 59) has obtained the following marks in the Third Year Bachelor of Technology (Civil Engineering) Examination held in September, 2014.

SR.NO	<u>SUBJECTS</u>	MARKS
1.	English	60
2.	Engineering Mathematics	85
3.		80
4.	Design of Timber Structure	89
	Design of Steel Structure	85
6.	Civil Engineering Geology	
	Highway and Traffic Engineering	81
8.	Astronomy, Photogrammetry and	
	Adjustment of Survey Measurements	69
	Total	626

Result:

Passed / Failed



5 S22/2/17

Dr. Khaing Maw Lwin Registrar

Technological University (Thanlyin) 25

Date. 22/2/17

TTU/F-033/Rev-2/26.4.2016

This is to certify that Ma Lcorr Lcorr Aurg. Roll No. (4T C- 74) has obtained the following marks in the Bachelor of Technology (Civil Engineering) Examination held in September, 2015.

SR.NO	<u>D</u> <u>SUBJECTS</u>	MARKS
1.	English	-73
2.	Engineering Mathematics	89
	Hydraulic Engineering and Applied Hydraulics	88
4.	Geotechnical Engineering	85
	Engineering Hydrology	86
	Design of Concrete Structures	88
		89
	Environmental Engineering I	87
	Civil Engineering Construction Technology and	
(All and a second s		79
	Total	764

Result: B.E Qualified /Passed / Failed



6/20/2/17

Dr. Khaing Maw Lwin Registrar Technological University (Thanlyin)

The Republic of the Union of Myanmar

Ministry of Education

Technological University (Thanlyin)

This is to certify that Ma Lcoin Lcoin Auro, ...Roll No .(BE-C 38) has obtained the following marks in the Bachelor of Engineering (Civil) Examination held in September, 2016.

Sr. N	o. Subjects	Marks
1.	English	-74
	Construction Engineering Management and	
	Human Resources Management	90
3.	Design of Hydraulic Structures	88
4.	Environmental Engineering II	95
	Structures III	αA
6.	Foundation Engineering	84
	Design of Selected Structures	00 '
8.	Design Project	80
5	Total	701

Result: M.E Qualified / Passed / Failed

He/She stood .24...out of 744.successful candidates and there were/was some other students who earned equal marks like him/her.



20/2/17

Dr. Khaing Maw Lwin Registrar Technological University (Thanlyin)

Date 20. 2. 2017 TTU/F -033/Rev-2/26.4.2016



Date :

TO WHOM IT MAY CONCERN

This is to certify that **Lwin Lwin Aung** had been enrolled at the Technological University (Thanlyin) in December 2011 and obtained the Bachelor of Engineering (Civil) in November 2016. Her academic transcript are as follow:

Final Year G.P.A	= 4.88 (Maximum possible 5.0)
Cumulative G.P.A	= 4.40 (Maximum possible 5.0)
Class Rank (Final Year)	= 24 out of 744
Total Class Size	= 745

Her grading certificate and final year marks certificate are true copies of this University.



2/18

Dr. Khaing Maw Lwin Registrar Technological University (Thanlyin)

Ref -----

Date:

The Official Transcript of Academic Records for the Applicant

Lwin Lwin Aung , Roll No. 1G C - 35 (2011/2012)

- (a) Date of enrollment : December, 2011
- (b) Subject taken in First Year.A.G.T.I (Civil) in the academic year (2011/2012)
 - 1. Myanmar
 - 2. English
 - 3. Engineering Mathematics
 - 4. Engineering Science
 - 5. Surveying
 - 6. Civil Engineering Drawing I
 - 7. Mechanics of Materials I
 - 8. Building Materials and Construction

(The Marks Certificate was issued to the Applicant on 8 February, 2017)

(c) Title of degree awarded and date of conferment:

A.G.T.I (Civil) 2012, December

- (d) Rank in class 147 out of 591
- (e) Interpretation of the marks, result and rank was as mentioned in the marks certificate.



6/13/2/18

Dr. Khaing Maw Lwin Registrar Technological University (Thanlyin

Ref -----

Date:

The Official Transcript of Academic Records for the Applicant

Lwin Lwin Aung , Roll No. 2G C - 147 (2012/2013)

- (a) Date of enrollment : December, 2012
- (b) Subject taken in Second Year.
 - A.G.T.I (Civil) in the academic year (2012/2013)
 - 1. English
 - 2. Engineering Mathematics
 - 3. Building Services
 - 4. Fundamental of Concrete, Steel and Timber Structures
 - 5. Structure I
 - 6. Fluid Mechanics
 - 7. Transportation Engineering
 - 8. Estimating and Specifications
 - 9. Civil Engineering Drawing II and Integrated Project

(The Marks Certificate was issued to the Applicant on 8 February, 2017)

- (c) Title of degree awarded and date of conferment: A.G.T.I (Civil) 2013, November
- (d) Rank in class 59 out of 860
- (e) Interpretation of the marks, result and rank was as mentioned in the marks certificate.



0/13/2/18

Dr. Khaing Maw Lwin Registrar Technological University (Thanlyin)

Ref -----

Date:

The Official Transcript of Academic Records for the Applicant

Lwin Lwin Aung, Roll No. 3T C - 59 (2013/2014)

- (a) Date of enrollment : December , 2013
- (b) Subject taken in Third Year.
 - B-Tech (Civil) in the academic year (2013/2014)
 - 1. English
 - 2. Engineering Mathematics
 - 3. Structures II
 - 4. Design of Timber Structure
 - 5. Design of Steel Structure
 - 6. Civil Engineering Geology
 - 7. Highway and Traffic Engineering
 - 8. Astronomy, Photogrammetry and Adjustment of Survey Measurements

(The Marks Certificate was issued to the Applicant on 22 February, 2017)

- (c) Title of degree awarded and date of conferment: B-Tech (Civil) 2014, November
- (d) Rank in class 74 out of 685
- (e) Interpretation of the marks, result and rank was as mentioned in the marks certificate.



6/13/2/18

Dr. Khaing Maw Lwin Registrar Technological University (Thanlyin)

Thanlyin

Ref -----

Date:

The Official Transcript of Academic Records for the Applicant

Lwin Lwin Aung , Roll No. 4T C- 74 (2014/2015)

- (a) Date of enrollment : December, 2014
- (b) Subject taken in Final Year.
 - B-Tech (Civil) in the academic year (2014/2015)
 - 1. English
 - 2. Engineering Mathematics
 - 3. Hydraulic Engineering and Applied Hydraulics
 - 4. Geotechnical Engineering
 - 5. Engineering Hydrology
 - 6. Design of Concrete Structures
 - 7. Railway and Airport Engineering
 - 8. Environmental Engineering I
 - 9. Civil Engineering Construction Technology and Engineering Economics

(The Marks Certificate was issued to the Applicant on 20 February, 2017)

- (c) Title of degree awarded and date of conferment: B-Tech (Civil) 2015, November
- (d) Rank in class 38 out of 747
- (e) Interpretation of the marks, result and rank was as mentioned in the marks certificate.



6/10/2/18

Dr. Khaing Maw Lwin Registrar Technological University (Thanlyin)

Ref -----

Date:

The Official Transcript of Academic Records for the Applicant

Lwin Lwin Aung, Roll No. BE-C 38 (2015/2016)

- (a) Date of enrollment : December , 2015
- (b) Subject taken in Final Year.
 - B.E (Civil) in the academic year (2015/2016)
 - 1. English
 - 2. Construction Engineering Management and Human Resources Management
 - 3. Design of Hydraulic Structures
 - 4. Environmental Engineering II
 - 5. Structures III
 - 6. Foundation Engineering
 - 7. Design of Selected Structures
 - 8. Design Project

(The Marks Certificate was issued to the Applicant on 20 February, 2017)

- (c) Title of degree awarded and date of conferment:B.E (Civil) 2016, November
- (d) Rank in class 24 out of 744
- (e) Interpretation of the marks, result and rank was as mentioned in the marks certificate.



13/2/18

Dr. Khaing Maw Lwin Registrar Technological University (Thanlyin)

		Hours p	Hours per Week		
Academic Year and Subject	rerious in Weeks	Lectures	Lab. Field Drawing	Grade each subject	Remark
B.E (Civil) 👘					1
English	45	5	2	A	
Construction Engineering Management and					
Human Resources Management	45	4	1	\mathbf{A}^{+}	
Design of Hydraulic Structures	45	4	3	A^+	
Environmental Engineering II	45	4	2	A^{+}	
Structures III	45	4	2	\mathbf{A}^{+}	
Foundation Engineering	45	4	2	A^{+}	
Design of Selected Structures	45	4	L	A^{+}	
Design Project	45	1	2	A^+	
(PASSED WITH CREDIT)					
Average Grade				A^+	



Technological University (Thanlyin)

Fee Ks. (3000/-)

TTU/F-031/Rev-0/1.1.2015



Form No.TTU-031

TECHNOLOGICAL UNIVERSITY (THANLYIN)

GRADING CERTIFICATE

Lwin Lwin Aung	December, 2011	November, 2016	Bachelor of Engineering (Civil)
Name of Applicant	Date of Entrance	Date of Leaving	Degree Received



	Doutodo	Hours p	Douiode Hours per Week	1.1.1.	
Academic Year and Subject	Irerious in Weeks	Weeks Lectures Field	Lab. Field Drawing	oraue each subject	each subject Remark
First Year, A.G.T.I (CWil)					
Myanmar	45	-	1	B.	
English	45	5	2	A ⁷	
Engineering Mathematics	45	ю	1	B^{+}	
Engineering Science	45	2	2	B^{+}	
Surveying	45	3	4	А	
Civil Engineering Drawing I	45	3	4	А	
Mechanics of Materials I	45	4	с	A ⁻	
Building Materials and Construction	45	1	9	B.	
				9	
Average Grade				B^{+}	

	Douiode	Hours p	Hours per Week	Curd.	
Academic Year and Subject	in Weeks	in Weeks	Lab. Field Drawing		Remark
Second Year, A.G.T.I (Civil)					
English	41	5	2	\mathbf{A}^{+}	
Engineering Mathematics	41	3	1	\mathbf{A}^{+}	
Building Services	41	ŝ	1	\mathbf{A}^{+}	
Fundamental of Concrete, Steel and					
Timber Structures	41	З	2	A ⁻	
Structure I	41	З	2	\mathbf{A}^{+}	
Fluid Mechanics	41	ŝ	0	\boldsymbol{A}^{+}	
Transportation Engineering	41	3	0	А	
Estimating and Specifications	41	3	2	$A^{^+}$	
Civil Engineering Drawing II and Integrated Project	41	1	4	\mathbf{A}^{+}	
(PASSED WITH CREDIT)					
Average Grade				A^{+}	

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CH ST		Hours per W	er W
Academic Year and Subject	rerious in Weeks	Lectures	L ² Fi
Third Year, B.Tech (Civil)			
English	40	5	
Engineering Mathematics	40	ŝ	
Structures II	40	3	
	10	ç	

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「一門の法と言語	-1u		Hours per Week		
Academic Year and Subject	rerious in Weeks	Lectures	Lab. Field Drawing	Grade each subject	Remark
Third Year, B.Tech (Civil)					
English	40	5	2	\mathbf{B}^{+}	
Engineering Mathematics	40	c	-	\mathbf{A}^{+}	
Structures II	40	3	2	A^{+}	
Design of Timber Structure	40	ŝ	2	\mathbf{A}^{+}	
Design of Steel Structure	40	4	2	\mathbf{A}^{+}	
Civil Engineering Geology	40	2	2	A^+	
Highway and Traffic Engineering	40	4	1	A^+	
Astronomy, Photogrammetry and					
Adjustment of Survey Measurements	40	3	1	A ⁻	4
(PASSED WITH CREDIT)					
Average Grade				A^{+}	

	Darinde	Hours per Week	er Week	Crodo	
Academic Year and Subject	in Weeks	Lectures	Lab. Field Drawing		Remark
Final Year, B.Tech (Civil)				100	18 4 T
English	45	5	2	A	
Engineering Mathematics	45	3	1	A^+	
Hydraulic Engineering and Applied Hydraulics	45	3	3	A^+	ALL AL
Geotechnical Engineering	45	4	1	A^+	
Engineering Hydrology	45	3	1	\mathbf{A}^{+}	
Design of Concrete Structures	45	3	2	A^{+}	
Railway and Airport Engineering	45	3	1	\mathbf{A}^{+}	
Environmental Engineering I	45	Э	2	A^+	
Civil Engineering Construction Technology and					
Engineering Economics	45	4	1	$A^{\scriptscriptstyle +}$	
(PASSED WITH CREDIT)					
Average Grade				A^{+}	

TTU/F-031/Rev-0/1.1.2015

ပညာရေးဝန်ကြီးဌာန Ministry of Education



နည်းပညာတက္ကသိုလ် (သန်လျင်) Technological University (Thanlyin) အင်ဂျင်နီယာဘွဲ့ **Bachelor of Engineering** နည်းပညာတက္ကသိုလ် (သန်လျင်) မှ အောင်မြင်ခဲ့သော **ဦး သိန်း ဂေဂ်**၏ <mark>ဆား/သမီး မာ **လွင် လွင် ခေ**ာင် ေအား အင်ဂျင်နီယာဘွဲ့ (_________)ကို</mark> အပ်နှင်းချီးမြှင့်လိုက်သည်။ November 2016 Upon successful completion of the studies at Technological University (Thanlyin) is awarded to Ma Lwin Lwin Aung son/daughter of U Thein Zaw နိုင်ငံသားစိစစ်ရေးကဒ်ပြားအမှတ် (Citizenship Scrutiny Card No.)121 Pazala (Alaing) 034907 008179 ဘွဲ့ရမှတ်ပုံတင်အမှတ် (Graduate Registration Card No.) မော်ကွန်းထိန်း န Registrar ပါမောက္ခချုပ် Rector Date 5.2. 2017

5 February 2017

KING MONGKUT'S INSTITUTE OF TECHNOLOGY LADKRABANG

(Unofficial Transcript)

Name: Miss Lwin LWIN AUNG

(Miss LWIN LWIN AUNG)

Date of Birth: August 22, 1995 Date of Admission: August 5, 2019 Student No.: 62601207

Degree: Master of Engineering

Program: Civil Engin	neering Environmental Engineering and Construction Man
Date of Graduation:	N/A

Duit 0j 1	<i>umission.</i> Mugust 5, 2017							
CODE	COURSE TITLE	TYPE	CR	GRD	CODE COURSE TITLE	TYPE	CR	GRD
	1st Semester, 2019							
01097114	MATRIX ANALYSIS FOR STRUCTURES	Nc	3	А				
	SEMINAR 1	Cr	1	S				
	MASTER THESIS	Cr	9	S				
	ADVANCED MECHANICS OF MATERIALS	Nc	3	A				
01097012	GPS: 0.00 GPA: 0.00		5					
	2nd Semester, 2019							
01007144	ADVANCED STRUCTURAL STEEL DESIGN	Nc	3	А				
	SEMINAR 2	Cr	1	S				
		+						
	MASTER THESIS	Cr	9	S				
0109/923	FINITE ELEMENT METHODS FOR	Nc	3	А				
	STRUCTURES							
	GPS:0.00 GPA:0.00							
	<u>1st Semester, 2020</u>							
	RESEARCH METHODOLOGY	Nc	3	Α				
01097650	MASTER THESIS	Cr	9	S				
	GPS:0.00 GPA:0.00							
	2nd Semester, 2020							
01097650	MASTER THESIS	Cr	9	Х				
	GPS:0.00 GPA:0.00							
	<u>1st Semester, 2021</u>	Î						
	Maintain							
	2nd Semester, 2021							
	Maintain							
	1st Semester, 2022							
	Maintain							
	Total Attended Credit Hours: 38							
	Cumulative GPA: 0.00							
	Transcript Closed							
		1				1		

Date Issued : October 21, 2022 Time 08:10:52 pm

Certified true copy. Not valid without seal.

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