



Ratikon Winiyakul

1486/382 LPN Ratchayothin, Phahonyothin Road, Chan Kasem Sub-district, Chatuchak District, Bangkok 10900
Email: r.winiyakul@hotmail.com , Phone: 088-2730688

CAREER OBJECTIVE

- Seeking an Investment Banking position that will utilize strong background in analytical skill, working with lots of data and efficiently managing multiple tasks gained from engineering experience to this position

PROFESSIONAL EXPERIENCE

Structural Engineer at Beca (Thailand) March 2019-March 2020 (Full Time)
March 2020-October 2020(Part Time)

Beca is one of Asia Pacific's largest independent advisory, design and engineering consultancies

- Performed analysis and design structure for 61-story high-rise 8.8 billion bath office building
- Evaluated quantitative performance of the floors and revise structural framing plan against floor loads to reduce the construction cost
- Cooperate with team members and coordinate with other departments such as architect and contractor to solve the issue
- Prepared report about quantitative performance of the building to present to client in the meeting
- Search for additional information to improve the efficiency of the building

Site Engineer Intern at Italian-Thai Development June 2018-July 2018

Italian-Thai Development is leading contractor civil and infrastructure construction and development

- Examined and supervised structure, electrical system on a building construction site
- Presented insights and the structural defects to the project manager

EDUCATION

2014-2018: Kasetsart University, Bangkok ,Thailand
Bachelor of Engineering (Civil Engineering)

2010-2012: Chalermkwanasatree School

2007-2010: Assumption College Sriracha

CERTIFICATES

- CISA (Certified Investment & Securities Analyst Program) Level 1
Thailand Securities Institute

LANGUAGE SKILL

- TOEIC Score: 875/990
(Test Date: 19 August 2020)

SKILLS & ABILITIES

- Enthusiasm and Willingness to learn new things
- Ability to work efficiently under pressure conditions
- Able to manage multi-task and work in a dynamic, fast-pace environment
- Proficient in Microsoft Office such as Microsoft Excel
- Good Command of English

Ratikon Winiyakul
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Chatuchak District, Bangkok 10900
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March 12, 2021
S14 ADVISORY COMPANY LIMITED
170/37 Ocean Tower 1, 13thFloor
Soi Sukhumvit 16, Ratchadaphisek Road
Klongtoey, Bangkok 10110

Dear Human Resource Manager

I am writing this letter to express my interest in Finance Analyst Position at S14 ADVISORY. I have engineering experience and wish to transition into this position. I am excited to translate many skills that I have gained from engineering career to this position.

As I mentioned above, I have engineering experience as structural engineer role. I worked with senior engineering team to design and analyze high-rise building structures and interact with various teams in the project. I also managed the problems with a teammate that occur during the project and working with lots of data while calculating the building structure.

These opportunities have enabled me to sharpen my problem solving, analytical, teamwork and collaboration skills

I believe my background in engineer would provide value for this position and your company. I look forward to the opportunity of being interviewed to share more about my experience and skills that I could bring to this position and your company.

Thank you for your time and consideration.

Sincerely,
Ratikon Winiyakul



KASETSART UNIVERSITY

OFFICE OF THE REGISTRAR
BANGKOK 10900, THAILAND.



STUDENT ID 5710501247

NAME Mr. Ratikon WINIYAKUL

นายรัติกร วินัยกุล

DATE OF BIRTH April 29, 1995

PLACE OF BIRTH Thailand

DATE OF ADMISSION August 18, 2014

FACULTY OF Engineering

FIELD OF STUDY Civil Engineering

DEGREE CONFERRED B.Eng. (Civil Engineering)

DATE OF GRADUATION December 24, 2018

COURSE CODE	COURSE TITLE	GR	CR	COURSE CODE	COURSE TITLE	GR	CR																																																																																																																																																																																																																								
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01417167	Engineering Mathematics I	C	3	01203352	Soil Mechanics	A	3																																																																																																																																																																																																																								
01420111	General Physics I	C	3	01203353	Soil Mechanics Laboratory	B	1																																																																																																																																																																																																																								
01420113	Laboratory in Physics I	C+	1	01203361	Construction Engineering & Management	C	3																																																																																																																																																																																																																								
01999021	Thai Language for Communication	B	3	01209211	Fluid Mechanics	A	3																																																																																																																																																																																																																								
01999141	Man & Society	C	3	sem. G.P.A. = 2.47		cum. G.P.A. = 2.47																																																																																																																																																																																																																									
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01403114	Lab.in Fundamentals of General Chemistry	D+	1	01999213	Environment, Technology & Life	A	3																																																																																																																																																																																																																								
01403117	Fundamentals of General Chemistry	D+	3	sem. G.P.A. = 4.00		cum. G.P.A. = 2.25																																																																																																																																																																																																																									
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01420112	General Physics II	W	3	01420114	Laboratory in Physics II	W	1	sem. G.P.A. = 1.35		cum. G.P.A. = 2.06		01175114	Table Tennis for Health	A	1	01203223	Structural Analysis II	C+	3	01203221	Mechanics of Materials I	C	3	01203333	Design of Timber & Steel Structures	A	4	01203224	Applied Mathematics for Civil Engineering	F	(3)	01203354	Foundation Design	B+	3	01203231	Concrete & Engineering Materials	D	3	01203381	Computer Applications in Civil Engineering	C	1	01204112	Information Technology for Engineers	F	(1)	01203431	Prestressed Concrete Design	B	3	01208221	Engineering Mechanics I	C+	3	01203495	Civil Engineering Project Preparation	A	1	01213211	Materials Science for Engineers	F	(3)	01203497	Seminar	A	1	01387121	Introduction to Logic	D+	3	01209242	Hydrology for Civil Engineering	B+	3	sem. G.P.A. = 1.11		cum. G.P.A. = 1.66		01209312	Laboratory for Fluid Mechanics	B	1	<u>Second Semester 2015</u>								sem. G.P.A. = 3.25		cum. G.P.A. = 2.53		<u>Summer Session 2016</u>								<u>Second Semester 2017</u>								01208111	Engineering Drawing	B	3	01203223	Mechanics of Materials II	A	3	01999033	Arts of Living	B+	3	01203371	Transportation Engineering	B	3	sem. G.P.A. = 3.25		cum. G.P.A. = 2.67		01203455	Principles of Rock Mechanics & Tunneling	A	3	<u>First Semester 2016</u>								sem. G.P.A. = 3.45		cum. G.P.A. = 2.67		01006325	Art for Children	A	3	01203471	Highway Engineering	A	3	01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13									
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01203231	Concrete & Engineering Materials	D	3	01203381	Computer Applications in Civil Engineering	C	1	01204112	Information Technology for Engineers	F	(1)	01203431	Prestressed Concrete Design	B	3	01208221	Engineering Mechanics I	C+	3	01203495	Civil Engineering Project Preparation	A	1	01213211	Materials Science for Engineers	F	(3)	01203497	Seminar	A	1	01387121	Introduction to Logic	D+	3	01209242	Hydrology for Civil Engineering	B+	3	sem. G.P.A. = 1.11		cum. G.P.A. = 1.66		01209312	Laboratory for Fluid Mechanics	B	1	<u>Second Semester 2015</u>								sem. G.P.A. = 3.25				cum. G.P.A. = 2.53		<u>Summer Session 2016</u>								<u>Second Semester 2017</u>								01208111	Engineering Drawing	B	3	01203223	Mechanics of Materials II	A	3	01999033	Arts of Living	B+	3	01203371	Transportation Engineering	B	3	sem. G.P.A. = 3.25		cum. G.P.A. = 2.67		01203455	Principles of Rock Mechanics & Tunneling	A	3	<u>First Semester 2016</u>								sem. G.P.A. = 3.45		cum. G.P.A. = 2.67		01006325	Art for Children	A	3	01203471	Highway Engineering	A	3	01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																											
01204112	Information Technology for Engineers	F	(1)	01203431	Prestressed Concrete Design	B	3	01208221	Engineering Mechanics I	C+	3	01203495	Civil Engineering Project Preparation	A	1	01213211	Materials Science for Engineers	F	(3)	01203497	Seminar	A	1	01387121	Introduction to Logic	D+	3	01209242	Hydrology for Civil Engineering	B+	3	sem. G.P.A. = 1.11		cum. G.P.A. = 1.66		01209312	Laboratory for Fluid Mechanics	B	1	<u>Second Semester 2015</u>								sem. G.P.A. = 3.25				cum. G.P.A. = 2.53		<u>Summer Session 2016</u>								<u>Second Semester 2017</u>								01208111	Engineering Drawing	B	3	01203223	Mechanics of Materials II	A	3	01999033	Arts of Living	B+	3	01203371	Transportation Engineering	B	3	sem. G.P.A. = 3.25		cum. G.P.A. = 2.67		01203455	Principles of Rock Mechanics & Tunneling	A	3	<u>First Semester 2016</u>								sem. G.P.A. = 3.45		cum. G.P.A. = 2.67		01006325	Art for Children	A	3	01203471	Highway Engineering	A	3	01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																			
01208221	Engineering Mechanics I	C+	3	01203495	Civil Engineering Project Preparation	A	1	01213211	Materials Science for Engineers	F	(3)	01203497	Seminar	A	1	01387121	Introduction to Logic	D+	3	01209242	Hydrology for Civil Engineering	B+	3	sem. G.P.A. = 1.11		cum. G.P.A. = 1.66		01209312	Laboratory for Fluid Mechanics	B	1	<u>Second Semester 2015</u>								sem. G.P.A. = 3.25				cum. G.P.A. = 2.53		<u>Summer Session 2016</u>								<u>Second Semester 2017</u>								01208111	Engineering Drawing	B	3	01203223	Mechanics of Materials II	A	3	01999033	Arts of Living	B+	3	01203371	Transportation Engineering	B	3	sem. G.P.A. = 3.25		cum. G.P.A. = 2.67		01203455	Principles of Rock Mechanics & Tunneling	A	3	<u>First Semester 2016</u>								sem. G.P.A. = 3.45		cum. G.P.A. = 2.67		01006325	Art for Children	A	3	01203471	Highway Engineering	A	3	01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																											
01213211	Materials Science for Engineers	F	(3)	01203497	Seminar	A	1	01387121	Introduction to Logic	D+	3	01209242	Hydrology for Civil Engineering	B+	3	sem. G.P.A. = 1.11		cum. G.P.A. = 1.66		01209312	Laboratory for Fluid Mechanics	B	1	<u>Second Semester 2015</u>								sem. G.P.A. = 3.25				cum. G.P.A. = 2.53		<u>Summer Session 2016</u>								<u>Second Semester 2017</u>								01208111	Engineering Drawing	B	3	01203223	Mechanics of Materials II	A	3	01999033	Arts of Living	B+	3	01203371	Transportation Engineering	B	3	sem. G.P.A. = 3.25		cum. G.P.A. = 2.67		01203455	Principles of Rock Mechanics & Tunneling	A	3	<u>First Semester 2016</u>								sem. G.P.A. = 3.45		cum. G.P.A. = 2.67		01006325	Art for Children	A	3	01203471	Highway Engineering	A	3	01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																			
01387121	Introduction to Logic	D+	3	01209242	Hydrology for Civil Engineering	B+	3	sem. G.P.A. = 1.11		cum. G.P.A. = 1.66		01209312	Laboratory for Fluid Mechanics	B	1	<u>Second Semester 2015</u>								sem. G.P.A. = 3.25				cum. G.P.A. = 2.53		<u>Summer Session 2016</u>								<u>Second Semester 2017</u>								01208111	Engineering Drawing	B	3	01203223	Mechanics of Materials II	A	3	01999033	Arts of Living	B+	3	01203371	Transportation Engineering	B	3	sem. G.P.A. = 3.25		cum. G.P.A. = 2.67		01203455	Principles of Rock Mechanics & Tunneling	A	3	<u>First Semester 2016</u>								sem. G.P.A. = 3.45		cum. G.P.A. = 2.67		01006325	Art for Children	A	3	01203471	Highway Engineering	A	3	01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																											
sem. G.P.A. = 1.11		cum. G.P.A. = 1.66		01209312	Laboratory for Fluid Mechanics	B	1	<u>Second Semester 2015</u>								sem. G.P.A. = 3.25				cum. G.P.A. = 2.53		<u>Summer Session 2016</u>								<u>Second Semester 2017</u>								01208111	Engineering Drawing	B	3	01203223	Mechanics of Materials II	A	3	01999033	Arts of Living	B+	3	01203371	Transportation Engineering	B	3	sem. G.P.A. = 3.25		cum. G.P.A. = 2.67		01203455	Principles of Rock Mechanics & Tunneling	A	3	<u>First Semester 2016</u>								sem. G.P.A. = 3.45		cum. G.P.A. = 2.67		01006325	Art for Children	A	3	01203471	Highway Engineering	A	3	01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																																			
<u>Second Semester 2015</u>								sem. G.P.A. = 3.25				cum. G.P.A. = 2.53																																																																																																																																																																																																																			
<u>Summer Session 2016</u>								<u>Second Semester 2017</u>																																																																																																																																																																																																																							
01208111	Engineering Drawing	B	3	01203223	Mechanics of Materials II	A	3	01999033	Arts of Living	B+	3	01203371	Transportation Engineering	B	3	sem. G.P.A. = 3.25		cum. G.P.A. = 2.67		01203455	Principles of Rock Mechanics & Tunneling	A	3	<u>First Semester 2016</u>								sem. G.P.A. = 3.45		cum. G.P.A. = 2.67		01006325	Art for Children	A	3	01203471	Highway Engineering	A	3	01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																																																																									
01999033	Arts of Living	B+	3	01203371	Transportation Engineering	B	3	sem. G.P.A. = 3.25		cum. G.P.A. = 2.67		01203455	Principles of Rock Mechanics & Tunneling	A	3	<u>First Semester 2016</u>								sem. G.P.A. = 3.45		cum. G.P.A. = 2.67		01006325	Art for Children	A	3	01203471	Highway Engineering	A	3	01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																																																																																	
sem. G.P.A. = 3.25		cum. G.P.A. = 2.67		01203455	Principles of Rock Mechanics & Tunneling	A	3	<u>First Semester 2016</u>								sem. G.P.A. = 3.45		cum. G.P.A. = 2.67		01006325	Art for Children	A	3	01203471	Highway Engineering	A	3	01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																																																																																									
<u>First Semester 2016</u>								sem. G.P.A. = 3.45		cum. G.P.A. = 2.67																																																																																																																																																																																																																					
01006325	Art for Children	A	3	01203471	Highway Engineering	A	3	01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																																																																																																													
01203211	Surveying	D+	3	01203499	Civil Engineering Project	A	1	01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																																																																																																																					
01203222	Structural Analysis I	C+	3	01204111	Computers & Programming	B+	3	01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																																																																																																																													
01203322	Civil Eng. Materials Testing Lab.	C	1	01209423	Hydraulic Engineering	C	3	01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																																																																																																																																					
01204112	Information Technology for Engineers	A	1	01213211	Materials Science for Engineers	B+	3	01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>								01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>								sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																																																																																																																																													
01388222	Buddhism & the Environment	A	3	<u>Given On</u> <u>January 31, 2019</u> <u>Checked by</u> <u>Nissorn</u>																																																																																																																																																																																																																											
01999011	Food for Mankind	B	3	<u>Signature</u> <u>OMRAT CHUSAWAT</u> <u>Assistant Registrar</u>																																																																																																																																																																																																																											
sem. G.P.A. = 3.00		cum. G.P.A. = 2.13																																																																																																																																																																																																																													

มหาวิทยาลัยเทคโนโลยีราชมงคลรัตนโกสินทร์

**OFFICE OF THE REGISTRAR
BANGKOK 10900, THAILAND.**

STUDENT ID 5710501247

NAME Mr. Ratikon WINIYAKUL

นายรติก วินิยกุล

DATE OF BIRTH April 29, 1995

PLACE OF BIRTH Thailand

DATE OF ADMISSION August 18, 2014

FACULTY OF Engineering

FIELD OF STUDY Civil Engineering

DEGREE CONFERRED B.Eng. (Civil Engineering)

DATE OF GRADUATION December 24, 2018

COURSE				COURSE			
CODE	COURSE TITLE	GR	CR	CODE	COURSE TITLE	GR	CR
<u>First Semester 2018</u>							
01175117	Meditation with Archery Activity	A	1				
01203312	Photogrammetry	B	3				
01203399	Internship	B+	1				
01203456	Geo-environmental Engineering	B+	3				
01203464	Materials & Methods of Construction	C	3				
01206221	Applied Probability & Statistics for Eng.	A	3				
01355202	Fundamental English Writing	C+	3				
01417267	Engineering Mathematics III	A	3				
sem. G.P.A. = 3.23		cum. G.P.A. = 2.74					
TRANSCRIPT CLOSED							



KASETSART UNIVERSITY

OFFICE OF THE REGISTRAR
BANGKOK 10900, THAILAND.



เลขประจำตัว 5710501247
ชื่อ Mr. Ratikon WINIYAKUL
นายรติกร วินิยกุล
วันที่เกิด 29 เมษายน 2538
สถานที่เกิด ประเทศไทย

วันที่เข้าศึกษา 18 สิงหาคม 2557
คณะ วิศวกรรมศาสตร์
สาขา วิศวกรรมโยธา
ปริญญา วศ.บ. (วิศวกรรมโยธา)
วันที่จบการศึกษา 24 ธันวาคม 2561

COURSE CODE	COURSE TITLE	GR	CR	COURSE CODE	COURSE TITLE	GR	CR		
ภาคต้น ปีการศึกษา 2557				ภาคฤดูร้อน พ.ศ. 2559					
01200101	การคิดเชิงวัตถุกรรม	B+	1	01208111	การเขียนแบบวิศวกรรม	B	3		
01208111	การเขียนแบบวิศวกรรม	W	3	01999033	ศิลปะการดำเนินชีวิต	B+	3		
01355111	ภาษาอังกฤษพื้นฐาน I	P	3	คะแนนเฉลี่ยภาค = 3.25					
01355112	ภาษาอังกฤษพื้นฐาน II	B	3	ภาคต้น ปีการศึกษา 2559					
01417167	คณิตศาสตร์วิศวกรรม I	C	3	01006325	ศิลปะสำหรับเด็ก	A	3		
01420111	ฟิสิกส์ทั่วไป I	C	3	01203211	การสำรวจ	D+	3		
01420113	ปฏิบัติการฟิสิกส์ I	C+	1	01203222	การวิเคราะห์โครงสร้าง I	C+	3		
01999021	ภาษาไทยเพื่อการสื่อสาร	B	3	01203322	ปฏิบัติการทดสอบวัดวิศวกรรมโยธา	C	1		
01999141	มนุษย์กับสังคม	C	3	01204112	เทคโนโลยีสารสนเทศสำหรับวิศวกร	A	1		
คะแนนเฉลี่ยภาค = 2.47		คะแนนเฉลี่ยสะสม = 2.47		01388222	พุทธศาสนา กับสิ่งแวดล้อม	A	3		
ภาคปลาย ปีการศึกษา 2557				01999011	อาหารเพื่อมนุษยชาติ	B	3		
01204111	คอมพิวเตอร์และการโปรแกรม	W	3	คะแนนเฉลี่ยภาค = 3.00 คะแนนเฉลี่ยสะสม = 2.13					
01355113	ภาษาอังกฤษพื้นฐาน III	D	3	ภาคปลาย ปีการศึกษา 2559					
01403114	ปฏิบัติการหลักมูลคุณทั่วไป	D+	1	01203212	การฝึกงานสำรวจ	C+	1		
01403117	หลักมูลคุณทั่วไป	D+	3	01203224	คณิตศาสตร์ประยุกต์สำหรับวิศวกรรมโยธา	B	3		
01417168	คณิตศาสตร์วิศวกรรม II	D+	3	01203251	ธรรมชาติทางวิศวกรรม	D	3		
01420112	ฟิสิกส์ทั่วไป II	W	3	01203331	การออกแบบองค์กรเสริมเหล็ก	C	4		
01420114	ปฏิบัติการฟิสิกส์ II	W	1	01203352	ปฐพีกลศาสตร์	A	3		
คะแนนเฉลี่ยภาค = 1.35		คะแนนเฉลี่ยสะสม = 2.06		01203353	ปฏิบัติการปฐพีกลศาสตร์	B	1		
ภาคต้น ปีการศึกษา 2558				01203361	วิศวกรรมก่อสร้างและการจัดการ	C	3		
สาขาวิชาศึกษา				01209211	กลศาสตร์ของข้อในเล็บ	A	3		
ภาคปลาย ปีการศึกษา 2558				คะแนนเฉลี่ยภาค = 2.64 คะแนนเฉลี่ยสะสม = 2.25					
01203221	กลศาสตร์ของวัสดุ I	C	3	ภาคฤดูร้อน พ.ศ. 2560					
01203224	คณิตศาสตร์ประยุกต์สำหรับวิศวกรรมโยธา	F	(3)	01420112	ฟิสิกส์ทั่วไป II	A	3		
01203231	คณิตศาสตร์วิศวกรรม	D	3	01999213	สิ่งแวดล้อมเทคโนโลยีและชีวิต	A	3		
01204112	เทคโนโลยีสารสนเทศสำหรับวิศวกร	F	(1)	คะแนนเฉลี่ยภาค = 4.00					
01208221	กลศาสตร์วิศวกรรม I	C+	3	ภาคฤดูร้อน พ.ศ. 2560					
01213211	วัสดุศาสตร์สำหรับวิศวกร	F	(3)	01420112	ฟิสิกส์ทั่วไป II	A	3		
01387121	ตรรกะศาสตร์เบื้องต้น	D+	3	01999213	สิ่งแวดล้อมเทคโนโลยีและชีวิต	A	3		
คะแนนเฉลี่ยภาค = 1.11		คะแนนเฉลี่ยสะสม = 1.66		คะแนนเฉลี่ยภาค = 4.00					

นางสาวอุษา รอตพ่วง
ผู้ช่วยนายทะเบียน

ให้ไว้มื่อวันที่ 4 กุมภาพันธ์ 2562 ตรวจสอบโดย นิสสัน

สำนักงานจดทะเบียน มหาวิทยาลัยกรุงเทพ จำกัด

**OFFICE OF THE REGISTRAR
BANGKOK 10900, THAILAND.**

เลขประจำตัว 5710501247
ชื่อ Mr. Ratikon WINIYAKUL
นายรติกร วินิยกุล
วันที่เกิด 29 เมษายน 2538
สถานที่เกิด ประเทศไทย

วันที่เข้าศึกษา 18 สิงหาคม 2557
คณะ วิศวกรรมศาสตร์
สาขา วิศวกรรมโยธา
ปริญญา วศ.บ. (วิศวกรรมโยธา)
วันที่จบการศึกษา 24 ธันวาคม 2561

COURSE CODE				COURSE CODE			
COURSE TITLE	GR	CR	COURSE TITLE	GR	CR		
ภาคต้น ปีการศึกษา 2560			ภาคท้าย ปีการศึกษา 2561				
01175114 เทเบิลเทนนิสเพื่อสุขภาพ	A	1	01175117 ยิมธนู	A	1		
01203323 การวิเคราะห์โครงสร้าง II	C+	3	01203312 การสำรวจด้วยภาพถ่าย	B	3		
01203333 การออกแบบโครงสร้างไม้และเหล็ก	A	4	01203399 การฝึกงาน	B+	1		
01203354 การออกแบบฐานราก	B+	3	01203456 วิพากษ์ประเมินผลตัวตั้ม	B+	3		
01203381 การประยุกต์คอมพิวเตอร์ในงานวิศวกรรมโยธา	C	1	01203464 วัสดุและวิธีการก่อสร้าง	C	3		
01203431 การออกแบบคอนกรีตอัดแรง	B	3	01206221 ความน่าจะเป็นและสถิติประยุกต์สำหรับวิศวกร	A	3		
01203495 การเตรียมการโครงงานวิศวกรรมโยธา	A	1	01355202 การเขียนภาษาอังกฤษเบื้องต้น	C+	3		
01203497 สัมมนา	A	1	01417267 พัฒนาศศรีวิศวกรรม III	A	3		
01209242 อุทกภัยสำหรับวิศวกรรมโยธา	B+	3	คะแนนเฉลี่ยภาค = 3.23 คะแนนเฉลี่ยสะสม = 2.74				
01209312 ปฏิบัติการสำหรับวิชาคณิตศาสตร์ของชั้นไฮโด	B	1	จบรายงานผลการศึกษา				
01420114 ปฏิบัติการฟิลิกส์ II	D	1					
คะแนนเฉลี่ยภาค = 3.25 คะแนนเฉลี่ยสะสม = 2.53							
ภาคปลาย ปีการศึกษา 2560			ภาคปี				
01203223 คณิตศาสตร์ของวัสดุ II	A	3					
01203371 วิศวกรรมขนส่ง	B	3					
01203455 หลักการประกอบการผลิตซ่อมพื้นฐานอุตสาหกรรม	A	3					
01203471 วิศวกรรมการทดสอบ	A	3					
01203499 โครงงานวิศวกรรมโยธา	A	1					
01204311 กองทัพและวิธีการไปรบทาง	B+	3					
01209423 วิศวกรรมชลประทาน	C	3					
01213211 วัสดุศาสตร์สำหรับวิศวกร	B+	3					
คะแนนเฉลี่ยภาค = 3.45 คะแนนเฉลี่ยสะสม = 2.67							

นางสาวอุษา รอตพวงศ์

ผู้ช่วยนายทะเบียน

ให้ไว้เมื่อวันที่ ๙ มกราคม ๒๕๖๒ ทราบด้วยมือ *[Signature]*