

ABOUT ME

A civil engineer who is fascinated with architecture and admires doing design part with a "Can do" attitude, interested in CFD analysis, also I am fast learning and respectful.

EDUCATION

2019 - 2022

Bachelor in Civil Engineering
Kasetsart University

- GPAX : 2.48

2012-2018

Science - Math program

Debsirin school

- GPAX : 3.66

EXPERIENCE

27 Engineering Co., Ltd.

Site Engineering Intern

April 2022 - June 2022

- Supervise and inspect the construction process.
- Estimating cost of roof top garden
- Fieldwork on a construction site such as managing floor slab work

Survey Camp

Nov 2020 - Dec 2020

- Create the faculty of engineering in Kasetsart university in dimension 1:500 and 1:1000

The global Project-Based Learning program academic year 2022 at SHIBAURA INSTITUTE OF TECHNOLOGY

🏆 The Best Presentation Award (2nd runner up)
24 Aug 2022 - 3 Sep 2022

KU Archery club

Jan 2022 - Now

PAKIN OPASSEREPHADUNG



CONTACT

Mobile Phone

061-7751818

Email

pakin.opapa@gmail.com

Linkedin

[pakinoppa](#)

Address

139/1 RongMueang PathumWan
BKK ,10330

HARD SKILLS

- Extensive experience in utilizing **Autodesk Revit , AutoCAD , SketchUp**
- Microsoft office and Adobe Ps , Lr
- **Analytical Reasoning ,** Administrative
- **Charismatic presenter**
- IELTS Overall 5.5
- Japanese language elementary level

SOFT SKILLS

- Time management
- Great teamwork
- Great communication , negotiate
- **Respectfully**



KASETSART UNIVERSITY THAILAND

STUDENT ID 6210504973

DATE OF ADMISSION July 15, 2019

NAME Mr. Pakin Opasserepadung

FACULTY OF Engineering

นายพาคิน โอภาสเสรีผดุง

FIELD OF STUDY Civil Engineering

ID NO. 1 1008 01366 001

DEGREE CONFERRED B.Eng. (Civil Engineering)

PLACE OF BIRTH Thailand

DATE OF GRADUATION

COURSE				COURSE			
CODE	COURSE TITLE	GR	CR	CODE	COURSE TITLE	GR	CR
<u>First Semester 2019</u>				<u>Second Semester 2020</u>			
01208111	Engineering Drawing	C+	3	01203212	Survey Camp	B+	1
01355111	Foundation English I	P	3	01203222	Structural Analysis I	D+	3
01355112	Foundation English II	P	3	01203223	Mechanics of Materials II	D	3
01417167	Engineering Mathematics I	W	3	01203224	Applied Mathematics for Civil Engineering	D+	3
01420111	General Physics I	D+	3	01203231	Concrete and Engineering Materials	C	3
01420113	Laboratory in Physics I	B	1	01203251	Engineering Geology	C	3
01999012	Health for Life	B	3	01204112	Information Technology for Engineers	D+	1
01999021	Thai Language for Communication	B	3		sem. G.P.A. = 1.71	cum. G.P.A. = 2.28	
01999111	Knowledge of the Land	B+	2				
	sem. G.P.A. = 2.67	cum. G.P.A. = 2.67		<u>Summer Session 2021</u>			
<u>Second Semester 2019</u>				01001317	Kings and State Leaders on Agricultural Sector Develop	A	3
01175165	Weight Training for Health	A	1	01387102	Philosophy for New World	B	3
01204111	Computers and Programming	C+	3		sem. G.P.A. = 3.50		
01355113	Foundation English III	C	3	<u>First Semester 2021</u>			
01385262	Northeastern Thai Folk Music	A	3	01177141	Knowledge Acquisition	A	3
01403114	Laboratory in Fundamentals of General Chemistry	B+	1	01203322	Civil Engineering Materials Testing Laboratory	C+	1
01403117	Fundamentals of General Chemistry	C	3	01203323	Structural Analysis II	C	3
01417167	Engineering Mathematics I	C	3	01203352	Soil Mechanics	D+	3
01420112	General Physics II	W	3	01203353	Soil Mechanics Laboratory	C+	1
01420114	Laboratory in Physics II	A	1	01203371	Transportation Engineering	C+	3
	sem. G.P.A. = 2.72	cum. G.P.A. = 2.70		01203381	Computer Applications in Civil Engineering	A	1
<u>Summer Session 2020</u>				01209211	Fluid Mechanics	C+	3
01417168	Engineering Mathematics II	B	3	01244101	Design for Well-being	B	3
01420112	General Physics II	C+	3		sem. G.P.A. = 2.64	cum. G.P.A. = 2.43	
	sem. G.P.A. = 2.75			<u>Second Semester 2021</u>			
<u>First Semester 2020</u>				01203331	Reinforced Concrete Design	D+	4
01203211	Surveying	C+	3	01203333	Design of Timber and Steel Structures	C+	4
01203221	Mechanics of Materials I	C	3	01203354	Foundation Design	C+	3
01208221	Engineering Mechanics I	D+	3	01203361	Construction Engineering & Management	C	3
01213211	Materials Science for Engineers	D	3	01209312	Laboratory for Fluid Mechanics	D+	1
01417267	Engineering Mathematics III	D+	3	01371111	Information Media for Learning	B	1
01999213	Environment, Technology and Life	B	3		sem. G.P.A. = 2.13	cum. G.P.A. = 2.39	
	sem. G.P.A. = 1.92	cum. G.P.A. = 2.46					

Explanation:

- One credit hour is equal to 1 hour of lecture or recitation per week, or 2-3 hours of practice per week, during a regular semester.
- Grading system:

A : excellent = 4.0	S : satisfactory
B+ : very good = 3.5	U : unsatisfactory
B : good = 3.0	P : passed
C+ : fairly good = 2.5	NP : not passed
C : fair = 2.0	W : withdrawn
D+ : poor = 1.5	I : incomplete
D : very poor = 1.0	N : grade not reported
F : fail = 0	
- Credit symbols:
 - * = not required in current curriculum or field of study
 - () = not accredited but required in current curriculum or field of study, and included in computation of Grade Point Average
- A minimum cumulative Grade Point Average of 2.00 is required for receiving a Bachelor Degree.



เอกสารเลขที่ Document ID	2310011027
วันที่ออกเอกสาร Issued date	12 April 2023
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หมายเหตุ การตรวจสอบออนไลน์ต้องการรหัสผ่านจากเจ้าของข้อมูล
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GR	GR
CR	CR
<u>First Semester 2022</u>	
01203399	01203399
Internship	Internship
C+	C+
1	1
01203431	01203431
Prestressed Concrete Design	Prestressed Concrete Design
C+	C+
3	3
01203434	01203434
Structural Steel Technology	Structural Steel Technology
C	C
3	3
01203465	01203465
Computer Applications in Construction	Computer Applications in Construction
B+	B+
3	3
01203471	01203471
Highway Engineering	Highway Engineering
C+	C+
3	3
01203495	01203495
Civil Engineering Project Preparation	Civil Engineering Project Preparation
A	A
1	1
01203497	01203497
Seminar	Seminar
A	A
1	1
01209242	01209242
Hydrology for Civil Engineering	Hydrology for Civil Engineering
D	D
2	2
01355209	01355209
Communicative English for Careers	Communicative English for Careers
C	C
3	3
sem. G.P.A. = 2.50 cum. G.P.A. = 2.41	
<u>Second Semester 2022</u>	
01203422	01203422
Structural Damage and Rehabilitation	Structural Damage and Rehabilitation
A	A
3	3
01203463	01203463
Sustainable Construction	Sustainable Construction
A	A
3	3
01203499	01203499
Civil Engineering Project	Civil Engineering Project
A	A
2	2
01209423	01209423
Hydraulic Engineering	Hydraulic Engineering
C+	C+
3	3
01358101	01358101
Elementary Japanese I	Elementary Japanese I
C	C
3	3
sem. G.P.A. = 3.25 cum. G.P.A. = 2.48	
cum. CR. = 154	

Nothing follows	

Explanation:

1. One credit hour is equal to 1 hour of lecture or recitation per week, or 2-3 hours of practice per week, during a regular semester.

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มหาวิทยาลัยเกษตรศาสตร์
KASETSART UNIVERSITY
THAILAND

หนังสือฉบับนี้ให้ไว้เพื่อรับรองว่า

This is to certify that

นายพาคิน โภภาสเสรีผดุง

Mr. Pakin Opasserepadung

เลขประจำตัวนิสิต 6210504973

Student ID

เลขประจำตัวประชาชน 1 1008 01366 001

Identification Card Number

คณะ วิศวกรรมศาสตร์

Faculty of Engineering

สาขา วิศวกรรมโยธา

Field of Study Civil Engineering

ปริญญา วิศวกรรมศาสตรบัณฑิต (วิศวกรรมโยธา)

Degree Bachelor of Engineering (Civil Engineering)

สถานะทางการศึกษา : ลงทะเบียนเรียนครบทุกรายวิชาตามหลักสูตร ขณะนี้อยู่ในระหว่างรอผลการศึกษา หากสอบไล่ได้ครบ
ทุกรายวิชาในภาคการศึกษานี้ และมีคะแนนเฉลี่ยสะสมตลอดหลักสูตรอยู่ในเกณฑ์ที่กำหนดไว้ในข้อบังคับว่าด้วยการศึกษา
ระดับปริญญาตรีของมหาวิทยาลัยเกษตรศาสตร์ จะได้รับการพิจารณาดำเนินการขออนุมัติปริญญาต่อสภามหาวิทยาลัย
เกษตรศาสตร์ต่อไป

Educational Status : This student has registered for all subjects required for the Bachelor degree, that of during this semester, this student passes all courses and attains a cumulative grade point average which meets the standard specified in the Kasetsart University Regulations on Undergraduate Studies, then this student will be nominated to the Kasetsart University Council for the conferment of this degree.



เอกสารเลขที่
Document ID

2210045485

วันที่ออกเอกสาร
Issued date

26 December 2022

ตรวจสอบเอกสาร
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ตรวจสอบได้ก่อนวันที่
Valid for a verification until

26 April 2023

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