PATTANASAK KASIKIJDUMRONG

CIVIL ENGINEER



About Me

My name is Pattanasak Kasikijdumrong. I am a fourth year engineering student who is ready to utilize my knowledge and skills in the best possible way for my responsible job.





Experiences

SITE ENGINEER (INTERNSHIP)

Visavapat Co.Ltd (Apr - Jun 2021)

- Daily and Weekly reporting on site progress to project management team
- Supervise and manage the construction work of project
- Coordinate between site workers and office workers in order to meet their satisfaction



Activities

- Young Civil Camp 5th
- Young Civil Camp 6th
- Survey Camp
- Freshy reception staff
- School's football player



Education

(2005-2017) SAINT GABRIEL'S COLLEGE Sci-Math

(2018-2022)**KASETSART UNIVERSITY** Bachelor of engineering (Civil Engineer) GPA: 2.68

Contact



(+66) 92 540 1116



bbinbinpt@gmail.com



779/47 Pracharajbumpen Road, Samsennok, Huaykwang, Bangkok 10310

Skills

- AutoCad
- SketchUp
- ETABS
- Microsoft Excel
- Microsoft Word
- Microsoft Project
- Microsoft Powerpoint

Qualities

- Personal Problem-solving skills
 - Positive attitude and energy
 - Adaptability and Flexibility
 - Able to work under pressure



KASETSART UNIVERSITY THAILAND

STUDENT NO 6110502243

NAME Mr. Pattanasak Kasikijdumrong

นายพัฒนศักดิ์ กสิกิจดำรง

ID No. 1 1014 02202 269 PLACE OF BIRTH Thailand DATE OF ADMISSION August 6, 2018

FACULTY OF Engineering

FIELD OF STUDY Civil Engineering

DEGREE CONFERRED B.Eng. (Civil Engineering)

DATE OF GRADUATION April 11, 2022

COURSE				COURSE	
CODE	COURSE TITLE	GR	CR	CODE COURSE TITLE GR CR	
First Seme	ster 2018	Second Semester 2019			
01355111 01355112 01417167 01420111 01420113 01999012 01999021 01999111	Engineering Drawing Foundation English I Foundation English II Engineering Mathematics I General Physics I Laboratory in Physics I Health for Life Thai Language for Communication Knowledge of the Land sem. G.P.A. = 2.33 cum. G.P.A. = 2.33	C P B D D+ B+ C+ C+	3 3 3 3 1 3 3 2	01200101 Innovative Thinking B+ 3 01203212 Survey Camp C+ 1 01203222 Structural Analysis I B 3 01203223 Mechanics of Materials II W 3 01203224 Applied Mathematics for Civil Engieering D+ 3 01203231 Concrete and Engineering Materials B 3 01203251 Engineering Geology D+ 3 01204112 Information Technology for Engineers B+ 1 sem. G.P.A. = 2.56 cum. G.P.A. = 2.42 Summer Session 2020 01420112 General Physics II C+ 3	
01204111	Takraw for Health Computers & Programming Foundation English III	A C A	1 3 3	sem. G.P.A. = 2.50 First Semester 2020	
01387103 01403114 01403117 01417168 01420112 01420114	Philosophy of Sufficiency Econ.& Buddhism Lab.in Fundamentals of General Chemistry Fundamentals of General Chemistry Engineering Mathematics II General Physics II Laboratory in Physics II sem. G.P.A. = 2.39 cum. G.P.A. = 2.36	C C D+ C W C+	3 1 3 3 3 1	01203223 Mechanics of Materials II D+ 3 01203322 Civil Engineering Materials Testing Laboratory C 1 01203323 Structural Analysis II B 3 01203352 Soil Mechanics D+ 3 01203353 Soil Mechanics Laboratory C 1 01203371 Transportation Engineering C 3 01203381 Computer Applications in Civil Engineering B 1 01209211 Fluid Mechanics C+ 3 01387102 Philosophy for New World A 3	
01203221 01208221	Surveying Mechanics of Materials I Engineering Mechanics I	D B B	3 3 3	sem. G.P.A. = 2.40 cum. G.P.A. = 2.42 <u>Second Semester 2020</u>	
	Materials Science for Engineers Philosophy & Religion in Asean Countries Engineering Mathematics III sem. G.P.A. = 2.42 cum. G.P.A. = 2.38	D+ A C	3 3 3	01203331 Reinforced Concrete Design C+ 4 01203333 Design of Timber and Steel Structures C 4 01203354 Foundation design C 3 01203361 Construction Engineering and Management C 3 01209312 Laboratory for Fluid Mechanics D+ 1 01385262 Northeastern Thai Folk Music A 3 sem. G.P.A. = 2.42 cum. G.P.A. = 2.42	

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.

S : satisfactory 2. Grading system: A : excellent = 4.0 B+: very good = 3.5 U : unsatisfactory B : good = 3.0 P : passed C+: fairly good = 2.5 NP: not passed = 2.0 C : fair W : withdrawn = 1.5 D+: poor I : incomplete D : very poor = 1.0 N : grade not reported

 $F : fail = 0 \\ 3. Credit symbols: * = not required in current curriculum or field of study$

() = not accredited but required in current curriculum or field of study,

and included in computation of Grade Point Average 4. A minimum cumulative Grade Point Average of 2.00 is required for receiving a Bachelor Degree.



เอกสารเลขที่ 2210014757 Document ID วันที่ออกเอกสาร 18 May 2022 Issued date

ทรวจสอบเอกสาร https://verify.ku.ac.th

Verify this document ตรวจสอบได้ก่อนวันที่ 11 April 2023

หมายเหตุ การตรวจสอบออนไลน์ต้องการรหัสผ่านจากเจ้าของข้อมูล Remark Online verification requires a valid password from the owner

Valid for a verification until



KASETSART UNIVERSITY THAILAND

STUDENT NO 6110502243

NAME Mr. Pattanasak Kasikijdumrong นายพัฒนศักดิ์ กสิกิจดำรง

ID No. 1 1014 02202 269 PLACE OF BIRTH Thailand DATE OF ADMISSION August 6, 2018

FACULTY OF Engineering

FIELD OF STUDY Civil Engineering

DEGREE CONFERRED B.Eng. (Civil Engineering)

DATE OF GRADUATION April 11, 2022

COURSE				COURSE		
CODE	COURSE TITLE	GR	CR	CODE	COURSE TITLE	GR C
First Semes	ster 2021					
01203399	Internship	B+	1			
	Prestressed Concrete Design	B+	3			
	Materials and Methods of Construction	В	3			
	Supervision and Inspection in Construction	A	3			
	Highway Engineering	Α	3			
	Civil Engineering Project Preparation	Α	1			
01203497		Α	1			
	Hydrology for Civil Engineering	В	2			
	Information Media for Learning	В	1			
	Northern Thai Folk Music		3			
)1383261		Α	3			
	sem. G.P.A. = 3.62 cum. G.P.A. = 2.60					
	mester 2021					
	Structural Damage and Rehabilitation	Α	3			
	Freight Transportation Planning and Logistics	B+	3			
01203499	Civil Engineering Project	Α				
01209423	Hydraulic Engineering	C+	3			
)1355107	Essential English Writing Skills	B+	3			
	sem. G.P.A. = 3.46 cum. G.P.A. = 2.68					
	cum. CR. = 151					
	TDANISCOURT CLOSED					
	TRANSCRIPT CLOSED					

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.

S : satisfactory 2. Grading system: A : excellent = 4.0 B+: very good = 3.5 U : unsatisfactory B : good = 3.0 P : passed C+: fairly good = 2.5 NP: not passed = 2.0 C : fair W : withdrawn = 1.5 D+: poor I : incomplete D : very poor = 1.0 N : grade not reported

 $F : fail = 0 \\ 3. Credit symbols: * = not required in current curriculum or field of study$

= 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

4. A minimum cumulative Grade Point Average of 2.00 is required for receiving a Bachelor Degree.



เอกสารเลชที่ 2210014757 Document ID วันที่ออกเอกสาร 18 May 2022 Issued date

ตรวจสอบเอกสาร https://verify.ku.ac.th Verify this document

ตรวจสอบได้ก่อนวันที่ 11 April 2023 Valid for a verification until

หมายเหตุ การตรวจสอบออนไลน์ต้องการรหัสผ่านจากเจ้าของข้อมูล Remark Online verification requires a valid password from the owner