

Puridech Paphatheeranon

Structural Engineer

Career Objective

My desires are to be a structural engineer and design specially various structures such as

- RC Structures (WSD/LSD/SDM)
- Steel Structures (ASD/PD/LRFD)
- Prestressed Concrete Structures
- Precast Concrete Structures
- Bridge Structures (LFD/LRFD)
- Tall Building Structures
- Fiber Reinforced Polymer

Personal Information

- Nickname: Saifah
- Gender: Male
- Religion: Buddhism
- DOB: 3 September 1997 (26 y.o.)
- Tel: 08-2771-1129
- Email: puridech.pptrn@gmail.com
- Military Status: Black Slot
- Work Experience: No experience
- Expected Salary: Negotiable

Education History

- Aug 2021-Present
Master of Engineering
Structural Engineering
Kasetsart University
- Aug 2017-May 2021
Bachelor of Engineering
Civil Engineering
Srinakharinwirot University

Engineering Software

Basic Level

- ADAPT PT/RC
- AutoCad

Intermediate Level

- SAP2000
- ETABS
- SAFE
- CSiBridge
- CSiCol
- Microsoft Excel

Research

Thesis (In Progress)

- Comparison of Progressive Collapse Resistant Design between GSA and UFC Guidelines for Reinforced Concrete Buildings

Senior Project

- Analysis of Bridges due to Various Vehicular Movement Patterns from Weight-In-Motion Data

English Proficiency Test

- TOELF ITP 467/677



SRINAKHARINWIROT UNIVERSITY

114 SUKHUMVIT 23, BANGKOK 10110, THAILAND

Official Transcript of Academic Record

Student ID No. : 60109010391

Name : MR.PURIDECH TAWEEKARN

Page 2 of 2

Birthdate : September 3, 1997

Faculty : Faculty of Engineering

Date of Admission : August 15, 2017

Degree : B.Eng.

Date of Graduation : May 18, 2021

Field of Study : Civil Engineering

Qualification for Admission : Matayom Suksa VI

Remarks :

Course	Credit	Grade	Course	Credit	Grade
CVE341	HYDROLOGY	3	B		
CVE453	CONSTRUCTION ENGINEERING MANAGEMENT	3	C		
CVE473	TRANSPORTATION ENGINEERING	3	B		
CVE480	ENVIRONMENTAL SYSTEM AND MANAGEMENT	3	B		
CVE492	CIVIL ENGINEERING PROJECT	3	B+		
S0112	INTRODUCTION TO ANTHROPOLOGY	3	A		
SWU261	ACTIVE CITIZENS	3	A		
	SEM GPA 3.21 PASS CR 21.00				
	ACCUM GPA 2.37 PASS CR 130.00				
<u>SECOND SEMESTER 2020</u>					
CVE214	STRENGTH OF MATERIALS II	3	A		
CVE321	REINFORCED CONCRETE DESIGN	4	A		
CVE342	HYDRAULIC ENGINEERING	3	B		
CVE436	FOUNDATION ENGINEERING	4	C+		
CVE482	SOLID WASTE AND HAZARDOUS WASTE MANAGEMENT ENGINEERING	3	A		
S0433	INDEPENDENCES STUDY	3	A		
	SEM GPA 3.55 PASS CR 20.00				
	ACCUM GPA 2.53 PASS CR 150.00				
Student Activities			P		
----- TRANSCRIPT CLOSE -----					

Banchar Nimprasert (Mr)
Registrar
Data Issued : 17 August 2021



KASETSART UNIVERSITY
OFFICE OF EDUCATIONAL ADMINISTRATION
BANGKOK 10900, THAILAND

Student No **6414500585**Faculty Of **Graduate School**Name **Mr. Puridech PAPHATHEERANON**Field Of Study **Civil Engineering**

นายภูริเดช ปาฐธีรานนท์

Degree Conferred **M.Eng. (Civil Engineering)**Date Of Birth **September 03, 1997**Date Of Admission **August 09, 2021**Place Of Birth **Chiang Rai, Thailand**

Date Of Graduation

No.	Degree	University	Date	
1	B.Eng.	Srinakharinwirot University	May 18, 2021	
2				
Course Code	Course Title	Grade	Credit	
<u>First Semester 2021</u>				
01203542	Advanced Soil Mechanics	C+	3	
01203543	Advanced Steel Structures	A	3	
01203552	Prestressed Concrete Structures	A	3	
01203553	Bridge Design	B+	3	
01203597	Seminar	A	1	
sem. G.P.A. = 3.54 Credit = 13 cum. G.P.A. = 3.54 Credit = 13				
<u>Second Semester 2021</u>				
01203544	Advanced Reinforced Concrete	B+	3	
01203545	Advanced Structural System	A	3	
01203555	Concrete Plasticity	A	3	
sem. G.P.A. = 3.83 Credit = 9 cum. G.P.A. = 3.66 Credit = 22				
<u>First Semester 2022</u>				
01203541	Finite Element Analysis of Structures	B+	3	
01203597	Seminar	A	1	
01203599	Thesis	S	6	
sem. G.P.A. = 3.63 Credit = 10 cum. G.P.A. = 3.65 Credit = 32				
<u>Second Semester 2022</u>				
01203591	Research Methodology in Civil Engineering	A	1	
01203596	Selected Topics in Civil Engineering	A	3	
01203599	Thesis	S	6	
sem. G.P.A. = 4.00 Credit = 10 cum. G.P.A. = 3.70 Credit = 42				
<u>First Semester 2023</u>				
01203549	Structural Dynamics	N	3	
sem. G.P.A. = Credit = 0 cum. G.P.A. = Credit = 42				

เวอร์ชัน 2.01.04 beta (16 กันยายน 2553) ออกแบบและพัฒนาโดย ฝ่ายสารสนเทศ สำนักบริการคอมพิวเตอร์ มก.