KING MONGKUT'S UNIVERSITY OF TECHNOLOGY NORTH BANGKOK

BANGKOK THAILAND

OFFICIAL TRANSCRIPT OF RECORDS

COLLEGE OF INDUSTRIAL TECHNOLOGY

NAME IN THAI นายสรวิชญ์ คร้ามบุญลือ

RECORD NO

65-030516-2411-4

NAME Mr. SORAWIT KAMBOONLUE

DATE OF BIRTH August 21, 2004

PLACE OF BIRTH RAYONG, THAILAND

PREVIOUS EDUCATION Certificate of Vocational Education in Electronics

DATE OF ADMISSION July 18, 2022

DATE OF GRADUATION -

DEGREE CONFERRED Bachelor of Engineering (Electronics Engineering Technology)

FIELD OF SPECIALIZATION Computer

| COURSE NO. COURSE TITLES | | | CRD. GRD. | | COURSE NO. COURSE TITLES | | | CRD. C | CRD. GRD | | |
|------------------------------------|---|--|---|--|---|--|--|--|---|--|--|
| 1 st | SEMESTER | 2022 | | | | 2 no | SEMESTER | 2023 | | | |
| ENGINEERING DRAWING | | | 3 | B+ | 030513326 | DATA STRUC & ALGORITHM ANAL | | | . 3 | D | |
| COMPUTER PROGRAMMING | | | 3 | C+ | 030513352 | ARTIFICIAL INTELLIGENCE | | | 3 | C | |
| 0313005 PHYSICS I | | | 3 | С | 030513903 | COMP NETW SYS & DATA COMMU | | | 3 | D | |
| 0313006 PHYSICS LAB I | | | \cap_1 | В | 030513905 | DATABASE & DATA TECHNOLOGY | | | 3 | D | |
| STATISTICS IN EVERYDAY LIFE | | | 3 | В | 040203211 | ENGINEERING MATHEMATICS III | | | 3 | D | |
| I ENGLISH I | | | 3 | D+ | 080303509 | PETANQU | 1 | В | | | |
| 3X3 BASKETBALL | | | 1 | A | 080303701 | 01 DESIGN THINKING | | | | C | |
| 2.61 | 17 | 17 | 44.5 | | SEM. | 1.65 | 19 | 19 | 31.5 | | |
| 2.61 | 17 | 17 | 44.5 | | CUM. | 2.13 | 73 | 70 | 156.0 | and the same of | |
| INDEX | ATTEMPTED | EARNED | POINTS | 1 | | INDEX | ATTEMPTED | EARNED | POINTS | ļ | |
| 2 nd SEMESTER 2022 | | | | | | 1 st SEMESTER 2024 | | | | | |
| ELECTRIC CIRCUIT ANALYSIS I 3 D+ | | | | | 030513145 | OPERATING SYSTEM | | | 3 | C | |
| SOFTWARE DEVELOPMENT PRACTICE 2 D+ | | | | | 030513334 | DIGITAL CCT & LOGIC DESIGN | | | 3 | В | |
| ENGINEERING MATHEMATICS I 3 B | | | | | 030513346 | WEB APPLICATION DEVELOPMENT | | | 3 | C | |
| PHYSICS II 3 D+ | | | | 030513906 | MACHINE LEARN & DEEP LEARN | | | 3 | D | | |
| PHYSICS LABORATORY II 1 A | | | | | 080203901 | MAN AND SOCIETY | | | 3 | C | |
| ENGLISH II 3 D+ | | | | | 080203904 | LAW IN D | AILY LIFE | | 3 | В | |
| BADMINT | ON | | 1 | B+ | SEM. | 2.50 | 18 | 18 | 45.0 | all distributions | |
| 2.06 | 16 | 16 | 33.0 | | CUM. | 2.20 | 91 | 88 | 201.0 | | |
| 2.34 | 33 | 33 | 77.5 | | | INDEX | ATTEMPTED | EARNED | POINTS | Ī | |
| INDEX | ATTEMPTED | EARNED | POINTS | | | 2 no | SEMESTER | 2024 | | | |
| 1 st SEMESTER 2023 | | | | | 030513151 | SOFTWAR | RE ENGINEERIN | NG | 3 | C | |
| ELECTRONICS PRACTICE I 2 B | | | | | 030513249 | COMPUTE | ER PRACTICE II | | 2 | A | |
| OBJECT-ORIENTED PROGRAMMING 3 B | | | | | 030513252 | COMPUTER ENGINEERING SEMINAL | | | R 1 | A | |
| DIGITAL CCT & LOGIC DESIGN 3 F | | | | 030513335 | MICROCO | NTROLLER SY | STEMS | 3 | C | | |
| 513500 ENGINEERING ELECTRONICS 3 D | | | | | 030513372 | LINUX OS | & ADMINISTR | ATION | 3 | C | |
| 00 ELECTRONICS LABORATORY 1 B+ | | | | 030513907 | DIGITAL | MAGE PROCES | SSING | 3 | C | | |
| ENGINEERING MATHEMATICS II 3 C | | | | 030513908 | MOBILE APPL DEVELOPMENT | | | 3 | A | | |
| 3 B+ | | | | | 080203917 | FINAN PL | AN & INVEST I | N DIGI ECC | N 3 | В | |
| DEVELOR | MENT OF LIFE | QUALITY | 3 | В | SEM. | 2.85 | 21 | 21 | 60.0 | | |
| 2.23 | 21 | 18 | 47.0 | | CUM. | 2.33 | 112 | 109 | 261.0 | 4 | |
| 2.00 | ·V-1/10/00/10/10/10/10/10/10/10/10/10/10/10 | | 124.5 | | | INDEX | ATTEMPTED | EARNED | POINTS | 1 | |
| 2.30 | 54 | 51 | 124.5 | | | HILDER | ALL A MATTER A MADE | LAMILED | | | |
| | ENGINEER COMPUTE PHYSICS: PHYSICS: STATISTIC ENGLISH 3X3 BASK 2.61 2.61 INDEX 2 no ELECTRIC SOFTWAR ENGINEE PHYSICS: ENGLISH BADMINT 2.06 2.34 INDEX 1 st ELECTRO OBJECT-C DIGITAL C ENGINEE ELECTRO ENGINEE SOCIAL P DEVELOR | ENGINEERING DRAWING COMPUTER PROGRAMM PHYSICS I PHYSICS LAB I STATISTICS IN EVERYDOWN ENGLISH I 3X3 BASKETBALL 2.61 17 INDEX ATTEMPTED 2 nd SEMESTER ELECTRIC CIRCUIT ANA SOFTWARE DEVELOPMI ENGINEERING MATHEM PHYSICS II PHYSICS LABORATORY ENGLISH II BADMINTON 2.06 16 2.34 33 INDEX ATTEMPTED 1 st SEMESTER ELECTRONICS PRACTIC OBJECT-ORIENTED PROGRAM ENGINEERING ELECTRONICS LABORATE EL | ENGINEERING DRAWING COMPUTER PROGRAMMING PHYSICS I PHYSICS LAB I STATISTICS IN EVERYDAY LIFE ENGLISH I 3X3 BASKETBALL 2.61 17 17 17 18DEX ATTEMPTED EARNED 2 nd SEMESTER 2022 ELECTRIC CIRCUIT ANALYSIS I SOFTWARE DEVELOPMENT PRACT ENGINEERING MATHEMATICS I PHYSICS II PHYSICS LABORATORY II ENGLISH II BADMINTON 2.06 16 16 2.34 33 33 INDEX ATTEMPTED EARNED 1 st SEMESTER 2023 ELECTRONICS PRACTICE I OBJECT-ORIENTED PROGRAMMING DIGITAL CCT & LOGIC DESIGN ENGINEERING ELECTRONICS ELECTRONICS LABORATORY ENGINEERING MATHEMATICS II SOCIAL PSYCHOLOGY DEVELOPMENT OF LIFE QUALITY | ENGINEERING DRAWING COMPUTER PROGRAMMING 3 PHYSICS I 3 PHYSICS LAB I 5 STATISTICS IN EVERYDAY LIFE 3 ENGLISH I 3 3X3 BASKETBALL 1 2.61 17 17 44.5 2.61 17 17 44.5 1NDEX ATTEMPTED EARNED POINTS 2 nd SEMESTER 2022 ELECTRIC CIRCUIT ANALYSIS I 3 SOFTWARE DEVELOPMENT PRACTICE 2 ENGINEERING MATHEMATICS I 3 PHYSICS II 3 PHYSICS LABORATORY II 1 ENGLISH II 3 BADMINTON 1 2.06 16 16 16 33.0 2.34 33 33 77.5 INDEX ATTEMPTED EARNED POINTS 1 st SEMESTER 2023 ELECTRONICS PRACTICE I 2 OBJECT-ORIENTED PROGRAMMING 3 DIGITAL CCT & LOGIC DESIGN 3 ENGINEERING ELECTRONICS 3 ELECTRONICS LABORATORY 1 ENGINEERING ELECTRONICS 3 ELECTRONICS LABORATORY 1 ENGINEERING ELECTRONICS 3 ELECTRONICS LABORATORY 1 ENGINEERING MATHEMATICS II SOCIAL PSYCHOLOGY 3 DEVELOPMENT OF LIFE QUALITY 3 | ENGINEERING DRAWING 3 B+ COMPUTER PROGRAMMING 3 C+ PHYSICS I 3 C PHYSICS LAB I 1 B STATISTICS IN EVERYDAY LIFE 3 B ENGLISH I 3 D+ 3X3 BASKETBALL 1 A 2.61 17 17 44.5 INDEX ATTEMPTED EARNED POINTS 2 nd SEMESTER 2022 ELECTRIC CIRCUIT ANALYSIS I 3 D+ SOFTWARE DEVELOPMENT PRACTICE 2 D+ ENGINEERING MATHEMATICS I 3 B PHYSICS II 3 D+ SOFTWARE DEVELOPMENT PRACTICE 2 D+ ENGINEERING MATHEMATICS I 3 B PHYSICS LABORATORY II 1 A ENGLISH II 3 D+ SOM 16 16 33.0 2.34 33 33 77.5 INDEX ATTEMPTED EARNED POINTS 1 st SEMESTER 2023 ELECTRONICS PRACTICE I 2 B OBJECT-ORIENTED PROGRAMMING 3 B DIGITAL CCT & LOGIC DESIGN 3 F ENGINEERING ELECTRONICS 3 D ELECTRONICS LABORATORY I B+ ENGINEERING ELECTRONICS 3 D ELECTRONICS LABORATORY I B+ ENGINEERING MATHEMATICS II 3 C SOCIAL PSYCHOLOGY 3 B+ DEVELOPMENT OF LIFE QUALITY 3 B | ENGINEERING DRAWING 3 B+ 030513326 COMPUTER PROGRAMMING 3 C+ 030513326 PHYSICS I 3 C 030513903 PHYSICS LAB I I B 030513905 STATISTICS IN EVERYDAY LIFE 3 B 040203211 ENGLISH I 3 D+ 080303509 3X3 BASKETBALL I A 080303701 2.61 17 17 44.5 SEM. 2.61 17 17 44.5 SEM. 2.61 17 17 44.5 CUM. INDEX ATTEMPTED EARNED POINTS 2 nd SEMESTER 2022 ELECTRIC CIRCUIT ANALYSIS I 3 D+ 030513334 ENGINEERING MATHEMATICS I 3 B 030513346 PHYSICS II 3 D+ 030513346 PHYSICS LABORATORY II 1 A 080203901 ENGLISH II 3 D+ 080203901 ENGLISH II 3 D+ 080203904 BADMINTON 1 B+ SEM. 2.06 16 16 33.0 CUM. 2.34 33 33 77.5 INDEX ATTEMPTED EARNED POINTS 1 st SEMESTER 2023 ELECTRONICS PRACTICE I 2 B 030513249 OBJECT-ORIENTED PROGRAMMING 3 B 030513252 DIGITAL CCT & LOGIC DESIGN 3 F 030513335 ENGINEERING ELECTRONICS 3 D 030513372 ELECTRONICS LABORATORY I B+ 030513907 ENGINEERING ELECTRONICS 3 D 030513372 ELECTRONICS LABORATORY I B+ 030513907 ENGINEERING MATHEMATICS II 3 C 030513908 SOCIAL PSYCHOLOGY 3 B+ 080203917 DEVELOPMENT OF LIFE QUALITY 3 B SEM. | 1 st SEMESTER 2022 2 not 2 not | 1st SEMESTER 2022 2 nd SEMESTER 2022 2 nd SEMESTER 2023 2 nd SEMESTER 2022 2 nd SEMESTER 2023 2 nd SEMESTER 2022 2 nd SEMESTER 2023 2 nd SEMESTER 2023 2 nd SEMESTER 2023 2 nd SEMESTER 2022 2 nd SEMESTER 2023 2 nd SEM | 1 st SEMESTER 2022 2 nd SEMESTER 2023 | 1st SEMESTER 2022 2 nd SEMESTER 2023 | |

A CUMULATIVE GRADE POINT AVERAGE OF 2.00 IS REQUIRED FOR GRADUATION.

NOT VALID WITHOUT SEAL

ISSUED ON September 16, 2025



(Miss SUKANDA SINGJAN)

Grading System

I Prior to the academic year 1998

Certificate and Diploma Level

- 4.0 Excellent
- 3.5 Very Good A-
- 3.0 Good
- B-2.5 Above Average
- C 2.0 Average
- C-1.5 Below Average
- D 1.0 Poor
- F 0 Failure
- Failed. Insufficient Attendance Fa
- Fe Failed, Absent from Examination 0
- Failed, Late Withdrawal Fw
- I Incomplete
- S Satisfactory
- U Unsatisfactory
- Withdrawal W

Bachelor and Graduate Level

- 4.0 Excellent A
- B 3.0 Good
- C 2.0 Average/Fair
- Poor D 1.0
- F 0 Failure
- Failed, Insufficient Attendance Fa 0
- Failed. Absent from Examination Fe
- Fw 0 Failed, Late Withdrawal
- I Incomplete
- In-progress Ip
- S Satisfactory
- Unsatisfactory
- Withdrawal
- AUD -Audit

Honours for Bachelor's Degree

1st Class Honours

- 1. minimum CUM.GPA. of 3.50
- 2. no failing in any course

2nd Class Honours

- 1 minimum CUM.GPA, of 3.00
- 2. no failing in any course

II From the academic year 1998 - present

- 4.0 Excellent A
- Very Good 3.5 B+
- 3.0 Good B
- C+ 2.5 Above Average
- C 2.0 Average
- Below Average D+ 1.5
- 1.0 Poor D
- Failure F 0
- Failed, Insufficient Attendance 0 Fa
- Failed, Absent from Examination 0 Fe
- Failed, Late Withdrawal Fw 0
- Incomplete I
- In-progress IP
- S Satisfactory
- Unsatisfactory U
- Withdrawal W
- Audit AUD -

Honours for Bachelor's Degree

1st Class Honours

- 1. minimum CUM.GPA. of 3.60
- 2. no failing or repeating any course

2nd Class Honours

- 1. minimum CUM.GPA. of 3.25
- 2. no failing or repeating any course

Certified true copy

Printed by V. Wardim
Approved by A. Keto