



Chiang Mai University, Chiang Mai, Thailand.

Official Transcript

Name Mr.Attarinchai Rungmanee Date of Birth January 1, 1998 ID 590610559 August 8, 2016 Admitted Engineering Faculty Bachelor of Engineering (Mechanical Engineering) Granted May 4, 2020 Degree Major Mechanical Engineering 2016 - 1st Semester 3 Fundamental English 1 A 001-101 Information Literacy and Information Presentation C+ 009-103 3 C+ Calculus for Engineering 1 206-161 Physics for Engineering and Agro-Industry Students 1 C+ 207-105 B Physics Laboratory for Engineering and Agro-Industry Students 1 207-115 3 C+ **Engineering Drawing** 259-104 Learning Through Activities 1 S 259-191 3 C+ 362-211 Principles of Conservation 2.76 590610559 20 20 19 2016 - 2nd Semester 3 B+ Fundamental English 2 001-102 3 C General Chemistry for Engineering Students 203-162 C 203-167 General Chemistry Laboratory for Engineering Students W 3 206-162 Calculus for Engineering 2 3 C Physics for Engineering and Agro-Industry Students 2 207-106 Physics Laboratory for Engineering and Agro-Industry Students 2 207-116 Workshop Technology 259-106 3 259-107 Engineering Mechanics 1 15 2.03 590610559 18 12 2016 - Summer Session Football for Life and Exercise 057-121 206-162 Calculus for Engineering 2 751-100 Economics for Everyday Life 3.79 590610559 2017 - 1st Semester D+ 206-261 Calculus for Engineering 3 W 252-285 Fundamentals of Electrical Engineering for Mechanical Engineers Fundamentals of Electrical Engineering Laboratory for Mechanical Engineers 252-286 C+ Engineering Thermodynamics 1 254-231 C+ 254-252 Automotive Technology D+ **Engineering Materials** 259-103 C+ 259-107 Engineering Mechanics 1 C+ Computer Programming for Engineers 259-201 590610559 21 15 18 1.75 2017 - 2nd Semester C 011-257 **Ethics** C Applied Differential Equation for Engineers 206-362 D 254-200 Mechanical Engineering Design Process D+ 254-205 Mechanical Drawing 3 A 254-206 Engineering Dynamics 1 3 254-215 Mechanics of Solids 1

Engineering Thermodynamics 1

Material Property Laboratory for Machine Design Application

Technology Development and Global Change

254-231

254-271

400-110

3

В

C+



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Mr.Attarinchai Rungmanee Name Date of Birth January 1, 1998 ID 590610559 Admitted August 8, 2016 Faculty Engineering May 4, 2020 Bachelor of Engineering (Mechanical Engineering) Granted Degree Major Mechanical Engineering 2017 - 2nd Semester (Continued) 22 590610559 22 22 2.84 2017 - Summer Session 001-201 Critical Reading and Effective Writing 3 3 357-101 Household Insects and Garden Pests **B**+ 801-100 Architecture in Everyday Life 3 B+ 590610559 3.67 2018 - 1st Semester Fundamentals of Electrical Engineering for Mechanical Engineers 3 252-285 C 254-216 3 Mechanics of Solids 2 254-222 Mechanics of Machinery 1 3 D 254-302 Mechanical Engineering Computational Methods B+ 254-325 Machine Design 1 W 254-333 3 Fluid Mechanics 19 16 16 2.19 590610559 2018 - 2nd Semester 3 English in Science and Technology Context B 001-225 254-232 Engineering Thermodynamics 2 C 254-334 Heat Transfer 3 B 254-352 3 Internal Combustion Engines 254-362 Manufacturing processes for mechanical engineering C 254-371 Mechanical Engineering Laboratory 1 B 254-373 System Analysis and Control Learning Through Activities 5 S 259-195 590610559 20 20 19 2.53

| 2018 | - St | umi | ner | Ses | sion |
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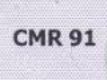
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Machine Design 1

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|---------|-------------------------------------|---|----|
| 254-372 | Computer-Based Instrumentation | 3 | Α |
| 254-421 | Mechanical Vibration | 3 | Α |
| 254-441 | Refrigeration | 3 | B+ |
| 254-451 | Power Plant Engineering | 3 | D |
| 254-461 | Robotic Engineering | 3 | B+ |
| 254-471 | Mechanical Engineering Laboratory 2 | 1 | В |
| 254-490 | Special Study for Project | 1 | Α |
| 254-493 | Industrial Internship | 3 | S |
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| 2019 - 2r | nd Semester | | |
|-----------|-----------------------------------|-----|----|
| 254-445 | Basic Aerodynamics | _ 3 | Α |
| 254-452 | AUTOMOTIVE ENGINEERING | 3 | Α |
| 254-476 | Turbomachines | 3 | Α |
| 254-491 | Project in Mechanical Engineering | 3 | B+ |
| 259-192 | Learning Through Activities 2 | 1 | S |





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Name Mr.Attarinchai Rungmanee

ID 590610559 Faculty Engineering

Degree Bachelor of Engineering (Mechanical Engineering)

Major Mechanical Engineering

Date of Birth January 1, 1998

Admitted August 8, 2016

Granted May 4, 2020

2019 - 2nd Semester (Continued)

590610559

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13

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== End of Record ==

Total Credits Earned = 157

Grade Point Average = 2.74

yamay*a_{mir},*

W. Bundithya

(Assistant Professor Dr. Weenun Bundithya)

Registrar

June 4, 2020