

ตารางสอบประจำภาคการศึกษาที่ 1/2567 : วันจันทร์ที่ 21 ตุลาคม 2567

09.00 – 12.00 น.	13.00 – 16.00 น.
010013014 Applied Mathematics for Engineers	010013203 Mechanical Vibration
010023402 Spaceflight Mechanics	010083203 Mechanical Vibration (EP)
010113232 Power Electronics	010113033 Communication Technology
010113712 Introduction to Image Processing and Computer Vision	010113133 High Voltage Engineering II
010123105 Statistics for Computer Engineers	010123102 Programming Fundamentals
010153303 Power Electronics (EP)	010153003 Electrical Engineering Mathematics (EP)
010213132 Dynamics	010213131 Thermofluids
010243307 Electrical Engineering (EP)	010243114 Robotic Mechanism Design (EP)
010513103 Information System for Logistics	010313111 Mass Transfer
010523001 Thermofluids	010523416 Engineering Economy
010523215 Computer Aided Mechanical Engineering Design	010623104 Mechanical Behavior of Materials
010723235 Process Automation Design and Safety Instrument System	010623201 Ferrous and Non-ferrous Metallurgy
010813212 Civil Engineering Drawing	010711102 Engineering Electronics
010913546 Engineering Management	010813702 Environmental Systems and Management
040113001 Chemistry for Engineers	010913430 Engineering Economy
040113061 Chemistry for Engineers (EP)	080203906 Economics for Life Development
	080203912 Business and Managerial Economics (EP)
	080303606 Systematic and Creative Thinking (Sec.1 EP)

ตารางสอบประจำภาคการศึกษาที่ 1/2567 : วันอังคารที่ 22 ตุลาคม 2567

09.00 – 12.00 น.	13.00 – 16.00 น.
010113010 Electric Circuit Theory	010013016 Engineering Drawing + มจพ.ปราจีนบุรี
010113020 Electronics	010013025 Engineering Drawing
010123136 Analysis and Design of Algorithms (สอบที่ห้องคอม)	010023412 Aircraft Dynamics and Control
010153102 Electric Circuit Theory (EP)	010083002 Mechanical Engineering Drawing (13.00-15.00) (EP)
010153104 Electronics (EP)	010083025 Engineering Drawing (EP)
010213525 Engineering Materials	010113341 Optical Communications
010213975 Manufacturing Plant Design	010123133 Discrete Mathematics (สอบที่ห้องคอม)
010313115 Material Science for Engineers	010153524 Introduction to Artificial Intelligence and Machine Learning (EP)
010403098 Engineering Materials (EP)	010213142 Digital Manufacturing and Management
010723432 Applied Engineering Mathematics I	010213462 Automation and Control System
010813301 Engineering Geology	010243111 Engineering Mechanics (EP)
080103011 English Study Skills	010313113 Computer Programming
080103032 Paragraph Writing	010513108 Operations Research
	010513110 Logistics Engineering Project I
	010523406 Screw Conveyor Design
	010813501 Highway Engineering
	080303601 Human Relations (Sec.1 EP)

ตารางสอบประจำภาคการศึกษาที่ 1/2567 : วันพฤหัสบดีที่ 24 ตุลาคม 2567

09.00 – 12.00 น.	13.00 – 16.00 น.
010113023 Electromagnetic Theory	010083126 Engineering Welding and Technology (EP)
010153103 Electromagnetic Theory (EP)	010093402 Spaceflight Mechanics (EP)
010243416 Digital Image Processing and Machine Vision (EP)	010113031 Mathematics in Signal and System
010711105 Control System	010123217 Selected Topics in Computer Engineering I
010723109 System and Control Engineering + มจพ.ปราจีนบุรี	010213946 Production Engineering Economy
010813404 Specifications, Contracts and Cost Estimates	010243116 Digital Engineering Drawing (EP) (สอบที่ห้องคอม)
010913333 Applied Statistics for Design of Experiment	010523213 Machine Design
080103001 English I (09.00-11.00)	010711301 Computer Programming
080303104 Psychology for Work	010723434 Applied Engineering Mathematic (มจพ.ปราจีนบุรี)
	010743808 Industrial Energy Management
	010813604 Hydraulics Laboratory
	010913340 Total Quality Management
	040503001 Statistics in Everyday Life (EP)
	040503011 Statistics for Engineers and Scientists
	040503080 Fundamentals of Statistics (Sec.1-2 EP)

ตารางสอบประจำภาคการศึกษาที่ 1/2567 : วันศุกร์ที่ 25 ตุลาคม 2567

09.00 – 12.00 น.	13.00 – 16.00 น.
010013310 Energy Efficiency	010313110 Fundamental of Heat Transfer
010113130 Electrical System Design	010623332 Polymer Matrix Composite Materials
010153406 Power System Protection (EP)	010813101 Strength of Materials I
010313106 Fluid Mechanics for Chemical Engineers	010813103 Theory of Structures
010313116 Engineering Drawing for Chemical Engineers	010813110 Strength of Materials
010813304 Foundation Engineering	010813905 Numerical Methods in Civil Engineering
010913530 Operations Research (จัดสอบนอกตาราง)	040303006 Physics Laboratory I (13.00-15.00) (EP)
040303005 Physics I (EP)	040313006 Physics Laboratory I (13.00-15.00) + มจพ.ปราจีนบุรี
040313005 Physics I + มจพ.ปราจีนบุรี	080103061 Practical English I
080103018 English for Work	080203907 Business for Everyday Life
080103020 English for Industrial Management	

ตารางสอบประจำภาคการศึกษาที่ 1/2567 : วันจันทร์ที่ 28 ตุลาคม 2567

09.00 – 12.00 น.	13.00 – 16.00 น.
040203111 Engineering Mathematics I	010013202 Mechanics of Machinery
040203112 Engineering Mathematics II + มจพ.ปราจีนบุรี	010093408 Aerospace Propulsions (EP)
040203210 Linear Algebra and Differential Equation for Engineering	010153905 Computer Networks (EP)
040203211 Engineering Mathematics III + มจพ.ปราจีนบุรี	010213654 Design of Machine Elements
040203212 Advanced Engineering Mathematics	010243117 Engineering Statistics and Data Science (EP)
040283111 Engineering Mathematics I (EP)	010313302 Mechanical Unit Operation
040283211 Engineering Mathematics III (EP)	010513104 Product Transportation and Distribution
	010523212 Mechanical Vibration
	010623123 Computer Application in Materials Engineering
	010633306 Rubber Technology (EP)
	010711106 Digital and Microcontroller
	010723515 Instrumentation and Control Engineering Design
	010743602 Electric Power System Analysis
	010813104 Structural Analysis
	010913531 Production Planning and Control (จัดสอบนอกตาราง)

ตารางสอบประจำภาคการศึกษาที่ 1/2567 : วันอังคารที่ 29 ตุลาคม 2567

09.00 – 12.00 น.	13.00 – 16.00 น.
010113029 Computer Programming	010013122 Mechanical Design
010113851 Basic Electrical Engineering	010083122 Mechanical Design (EP)
010123119 Embedded System Design	010083202 Mechanics of Machinery (EP)
010153002 Computer Programming (EP)	010113230 Electrical Machines
010153851 Basic Electrical Engineering (EP)	010113710 Computer Networks and Security
010213130 Engineering Mechanics	010113710 Computer Networks and Security
010243301 Digital Circuit Design (EP)	010123116 Software Engineering
010513113 Quality Control	010153302 Electrical Machines II (EP)
010523102 Fluid Mechanics	010153523 Algorithms and Data Structures (EP)
010523315 Materials Handling Engineering II	010213452 Machine Condition and Structural Health Monitoring
010623338 Polymer Processing	010213534 Principles of Material Testing
010723104 Digital Signal Processing System	010213543 Ceramics Engineering
010813808 Engineering Materials	010213841 Introduction to Lubrication Engineering
040113007 Organic Chemistry	010213941 Product Design and Development
040203104 Discrete Mathematics	010213978 Personal and Entrepreneurial Finance for Engineers
	010243405 Automatic Control (EP)
	010313104 Mechanics of Material for Process Equipment
	010313551 Computer Applications in Chemical Engineering I
	010523105 Computer Programming
	010523206 Heat Transfer
	010623211 Heat Treatment of Metals
	010633310 Natural Composite Materials (EP)
	010723131 Thermal Sciences and Fluid Mechanics (มจพ.ปราจีนบุรี)
	010723438 Power Plant and Substation
	010813204 Design of Timber and Steel Structures
	010813401 Engineering Management
	010913440 Industrial Cost Analysis and Budgeting
	040113002 Chemistry Laboratory for Engineers (13.00-15.00)
	040113062 Chemistry Laboratory for Engineers (EP)

ตารางสอบประจำภาคการศึกษาที่ 1/2567 : วันพุธที่ 30 ตุลาคม 2567

09.00 – 12.00 น.	13.00 – 16.00 น.
010013221 Mechanical System Analysis	010013303 Heat Transfer
010023404 Aerospace Structures and Materials	010013304 Refrigeration and Air Conditioning
010083221 Mechanical System Analysis (EP)	010013321 Thermodynamics
010113034 Ethics and Professionalism in Engineering (09.00-11.00)	010013325 Refrigeration
010113144 Smart Grid and Substation Automation	010013326 Air Conditioning
010113321 Communication Network, Transmission Lines and Microwave	010083321 Thermodynamics (EP)
010113338 Microwave Engineering	010083325 Refrigeration (EP)
010123106 Introduction to Signals and Systems	010113135 Electrical Power Systems I
010153402 Electrical Power Generation, Transmission and Distribution (EP)	010113244 Sensors and Transducers
010213133 Mechanics of Materials for Engineers	010113332 Digital Signal Processing
010213817 Introduction to Production Engineering	010153521 Microprocessors (EP)
010313201 Safety in Chemical Operations	010213647 Modern Manufacturing Processes
010313534 Process Control Instrumentation	010243110 Materials and Manufacturing Technology (EP)
010513105 Purchasing Management	010523103 Thermodynamics
010523108 Mathematics for Materials Handling	010623003 Transport Phenomena in Materials Processing
010523301 Materials Handling Systems	010623109 Failure Analysis of Materials
010623001 Thermodynamics of Materials	010723230 Industrial Sensor and Transducer (มจพ.ปราจีนบุรี)
010723106 Engineering Electronics (มจพ.ปราจีนบุรี)	010743611 Harmonics in Power System
010723440 Machine learning for Instrumentation and Automation Engineering	010913230 Industrial Work Study
010743201 Power Electronics	
010813601 Hydraulics	
080203914 Innovative Technopreneurs	

ตารางสอบประจำภาคการศึกษาที่ 1/2567 : วันพฤหัสบดีที่ 31 ตุลาคม 2567

09.00 – 12.00 น.	13.00 – 16.00 น.
010013322 Fluid Mechanics	010023420 Flight Mechanics
010083306 Power Plant Engineering (EP)	010083928 Engineering Entrepreneurship I (EP)
010083322 Fluid Mechanics (EP)	010113234 Control Engineering
010113505 Selected Topics in Power Engineering	010123107 Logic Design of Digital Systems
010113614 Linear Algebra and Complex Variable	010153004 Engineering Statics (EP)
010123211 Simulation and Modeling	010153202 Control Engineering (EP)
010153006 Engineering Drawing (EP)	010213410 Manufacturing Processes
010153901 Selected Topics in Electrical Engineering I (EP)	010213636 Manufacturing Processes
010213448 Computer Programming	010213702 Work Ethics
010243407 Robot Operating System Programming (EP)	010243403 Programmable Logic Controller (EP)
010623006 Engineering Mechanics for Materials Engineering	010523201 Engineering Dynamics
010723231 Control Valve and Actuator	010623205 Foundry Engineering
010741101 Introduction to Industrial Electrical and Energy Engineering (09.00-11.00)	010723108 Electrical Measurement and Instrumentation + มจพ.ปราจีนบุรี
010813109 Engineering Statics	010743501 Electrical Instruments and Measurements
040313018 Human Body and Health	010743802 Renewable Energy
	010813603 Hydraulic Engineering
	010813804 Concrete Laboratory

ตารางสอบประจำภาคการศึกษาที่ 1/2567 : วันศุกร์ที่ 1 พฤศจิกายน 2567

09.00 – 12.00 น.	13.00 – 16.00 น.
010093405 Aerodynamics (EP)	010013099 Engineering Mechanics
010113334 Communication Engineering Mathematics	010013121 Engineering Mechanics
010123803 Basic of Digital and Computer Literacy	010013212 Control System Design
010213442 Programmable Logic Controllers and Control Systems	010013305 Combustion and Emission Control
010213443 CNC Programming	010083121 Engineering Mechanics (EP)
010213542 Iron and Steel Heat Treatment Engineering	010153912 Power Plant and Substation (EP)
010213641 Plastic Technology I	010243417 Machine Condition Monitoring (EP)
010213746 Machine Tools	010243423 Mobile Robotics (EP)
010213944 Feasibility Study for Business and Industry	010243902 Production Improvement (EP)
010213948 Maintenance Engineering and Technology	010313105 Material and Energy Balance
010213961 Work Study	010513106 Inventory and Warehouse Management
010243418 Artificial Intelligence (EP)	010523302 Analysis of Materials Handling System
010243498 Special Topics in Robotics Engineering (EP)	010623106 Materials Electrochemistry
010523104 Mechanics of Solids	040423001 Environment and Energy
010623217 High-Temperature Materials	040423002 Introduction to Environmental Management
010723129 Electrical and Electronic Circuits	
010741103 Electric Circuits II	
010813107 Structural Dynamics and Earthquake Engineering	
080103034 English Conversation (09.00-11.00)	