BSCpE (Source: STI College) Programming Logic and Design The Contemporary World Euthenics 1

Mathematics in the Modern World National Service Training Program 1
Physical Education 1 Understanding the Self College Calculus (Differential)

Chemistry for Engineers Computer Engineering as a Discipline

Object-Oriented Programming

Discrete Structures 1 (Discrete Mathematics) Art Appreciation
National Service Training Program 2 Physical Education 2
Purposive Communication 1
Science, Technology, and Society College Calculus (Integral)
Physics for Engineers

BSEE (Source: De La Salle) English in a Lasallian Context

Math in the Modern World Calculus 1 for Engineers Chemistry for Engineers Lec Chemistry for Engineers Lab

Applied Engineering Mathematics

Our Christian Faith and Lasallian Identity Towards One Goal: Social Transformation

Authentic Lasallian Learner: English for Purposive Communication Diskurso sa Filipino

Engineering Data Analysis Calculus 2 for Engineers Physics for Engineers Lec

Physics for Engineers Lab

Applied Engineering Sciences Science, Technology, and Society Christian Discipleship

Individual/Dual Sports unity Service by Focus Pr

Career Path Toward Success

BSME (Source: Batangas State University)

hematics in the Modern World eadings in Philippine History Understanding the Self General Chemistry Purposive Communication
Differential Calculus

Introduction to Engineering Physical Fitness, Gymnastics and Aerob National Service Training Program 1

> Integral Calculus Physics 1
> The Contemporary World Science, Technology and Society Art Appreciation
> Computer Programming 1

Engineering Drawing National Service Training Program 2

1st Year - Midtern

Ethics Life and Works of Rizal Modern Biology

ME Orientation Differential Equations Statics of Rigid Bodies

Basic Electrical Engineering Engineering Data Computer Aided Design

Workshop Theory and Practice

Advanced Mathematics for ME Dynamics of Rigid Bodies

Thermodynamics 2 DC and AC Machinery Fluid Me

Mechanics of Deformable Rodies Computer Applications for ME

Machine Shop Theory and Practice Filipino sa Ibat Ibang Disiplina

Fundamentals of Electrical Circuits

Operating Systems

Data Structures and Algorithms Emerging Technologies in CpE The Entrepreneurial Mind Readings in Philippine History Rizal's Life and Works Physical Education 3 Differential Equations

Numerical Methods

Fundamentals of Electronic Circuits Software Design Purposive Communication 2 Ethics Great Books Physical Education 4 Technopreneurship

Fundamentals of Mixed Signals and Sensors CpE Elective 1 Logic Circuits and Design Data and Digital Communications (Data Communications)

Computer-Aided Drafting Computer Engineering Drafting and Design Engineering Economics Feedback and Control Systems

Basic Occupational Health and Safety

Microprocessors CpE Elective 2 Methods of Research Introduction to HDL Quantitative Methods (Data Analysis) Digital Signal Processing

Cpe Practicum (300 hours)

Capstone Design 1 Computer Organization
Computer Network and Security
CpE Laws and Professional Practice CpE Elective 3 Embedded Systems Euthenics 2

> Capstone Design 2 Seminars and Fieldtrips

Computer Systems Architecture Robot Dynamic Fundamentals Robot Dynamic Assembly and Programming Systems Administration Network Technology 1 Network Technology 2 Advance Database Systems Software Quality Assurance

2nd Year Classic Literatures of the World Statics of Rigid Bodies

Computer Fundamentals & Programming for Engineer Laboratory Electrical Circuits

Computer-Aided Drafting Lab. for EE

Enviromental Science and Engineering Basic Thermodynamics Ethics Christian Commitment in Contemporary Society

Swimming
Pagsasaling Teknikal sa Larangang Akademiko Advanced Mathematics for FE

Mechanics of Deformable Bodies ectronic Circuits: Devices and Analysis Flectronic Circuits: Devices and Analysis Lah

Electrical Circuits 2 Electrical Circuits 2 Lab. Electromagnetics Fluid Mechanics

The Catholic Social Teaching and Our Social Responsibility
Team Sports
3rd Year

Technical Writing Numerical Methods and Analysis Numerical Methods and Analysis Lab Logic Circuits and Switching Theory ogic Circuits and Switching Theory La

Fundamentals of Electronic Communications Industrial Flectronics Industrial Electronics lab

Electrical Machines 1 Electrical Machines 1 Lab Engineering Economics

Literatures of the World and its Effect to Development Microprocessor System

Microprocessor Systems Lab

Electrical Machines 2 Electrical Machines 2 Lab Electrical Apparatus and Devices Electrical Apparatus and Devices Lab.
Feedback and Control System
Engineering Management

Materials Science and Engineering Basic Occupational Safety and Health

Summer: Industry Practice/ OJT

Technopreneurship

Electrical Systems and Illumination Engineering Design Electrical Systems and Illumination Engineering Design - Lab **Electrical Standards and Practices**

Instrumentation and Control Instrumentation and Control Lab EE Correlation Course 1 arch Methods(1 unit Lec 1 unit Field)

EE Laws, Codes,& Professional Ethics

EE Elective 1 Power Systems Analysis Power Systems Analysis Design Distribution Systems and Substation Design Lec

Distribution Systems and Substation Design Lab Fundamentals of Power Plant Engineering Design EE Correlation Course 2 Research Project or Capstone Design Project Seminars/Colloquia

EE Elective 2

Power Systems: Generation and Transmission Power Systems: Distribution System and Supply

Heat Transfer Combustion Engineering Fluid Machinery Machine Elements Materials Engineering and Testing MF Flective 1 ASEAN Literature

> Vibration Engineering Refrigeration Systems Machine Design I ME Elective 2

Basic Electronics ME Laboratory 2 **Engineering Economics**

ME Laws, Ethics, Contracts, Codes and Standards ME Project Study 1

Airconditioning and Ventilation Systems Basic Occupational Safety and Health Machine Design 2

On-the-Job Training Environmental Science and Engineering Power Plant Design with Renewable Energy

Industrial Plant Engineering ME Project Study 2 Manufacturing and Industrial Processes with Plant Visits ME Laboratory 3 Engineering Management
ME Practice with Comprehensive Examination Control System Engineering

> Introduction to Robotics Industrial Robots Engine Friction and Lubrication Solar Energy and Wind Energy Utilization Design of Thermal Systems

Management Information Systems