BSEE (Source: De La Salle) BSCpE (Source: STI College) BSME (Source: Batangas State University) 1st Year Programming Logic and Design **English in a Lasallian Context** Mathematics in the Modern World Math in the Modern World The Contemporary World Readings in Philippine History Understanding the Self Euthenics 1 Calculus 1 for Engineers Mathematics in the Modern World Chemistry for Engineers Lec **General Chemistry Purposive Communication** National Service Training Program 1 **Chemistry for Engineers Lab** Physical Education 1 **Applied Engineering Mathematics Differential Calculus** Understanding the Self Understanding the Self Introduction to Engineering Physical Fitness, Gymnastics and Aerobics College Calculus (Differential) Our Christian Faith and Lasallian Identity National Service Training Program 1 **Chemistry for Engineers Physical Fitness & Self-Testing Activities** Computer Engineering as a Discipline Towards One Goal: Social Transformation The Authentic Lasallian Learner: English for Purposive Communication **Object-Oriented Programming Integral Calculus** Diskurso sa Filipino Discrete Structures 1 (Discrete Mathematics) Physics 1 **Engineering Data Analysis Art Appreciation** Calculus 2 for Engineers The Contemporary World National Service Training Program 2 Science, Technology and Society Physics for Engineers Lec Physical Education 2 **Physics for Engineers Lab Art Appreciation** Purposive Communication 1 **Applied Engineering Sciences** Computer Programming 1 Science, Technology, and Society Science, Technology, and Society Christian Discipleship **Engineering Drawing** College Calculus (Integral) Individual/Dual Sports **Rhythmic Activities Physics for Engineers Community Service by Focus Programs** National Service Training Program 2 **Career Path Toward Success** 1st Year - Midterm **Ethics** Life and Works of Rizal Modern Biology 2nd Year **Fundamentals of Electrical Circuits** Classic Literatures of the World ME Orientation **Operating Systems Differential Equations Differential Equations** Statics of Rigid Bodies **Data Structures and Algorithms Statics of Rigid Bodies** Emerging Technologies in CpE Computer Fundamentals & Programming for Engineer Laboratory Thermodynamics I The Entrepreneurial Mind **Electrical Circuits 1** Basic Electrical Engineering Readings in Philippine History Electrical Circuits 1 Lab. **Engineering Data Analysis** Rizal's Life and Works Computer-Aided Drafting Lab. for EE Computer Aided Design Physical Education 3 **Environmental Science and Engineering** Workshop Theory and Practice **Differential Equations Basic Thermodynamics Individual and Dual Sports** Kontekstwalisadong Komunikasyon sa Filipino Ethics Christian Commitment in Contemporary Society **Numerical Methods** Advanced Mathematics for ME Swimming **Fundamentals of Electronic Circuits** Pagsasaling Teknikal sa Larangang Akademiko **Dynamics of Rigid Bodies** Software Design Advanced Mathematics for EE Thermodynamics 2 Purposive Communication 2 Mechanics of Deformable Bodies DC and AC Machinery **Ethics Electronic Circuits: Devices and Analysis** Fluid Mechanics **Great Books** Electronic Circuits: Devices and Analysis Lab. **Mechanics of Deformable Bodies Physical Education 4 Electrical Circuits 2** Computer Applications for ME Technopreneurship Electrical Circuits 2 Lab. Machine Shop Theory and Practice Electromagnetics **Team Sports** Fluid Mechanics Filipino sa Ibat Ibang Disiplina **Art Appreciation** The Catholic Social Teaching and Our Social Responsibility **Team Sports** 3rd Year Fundamentals of Mixed Signals and Sensors **Technical Writing Research Methods** CpE Elective 1 **Numerical Methods and Analysis Heat Transfer** Numerical Methods and Analysis Lab Logic Circuits and Design **Combustion Engineering** Data and Digital Communications (Data Communications) **Logic Circuits and Switching Theory** Fluid Machinery Logic Circuits and Switching Theory Lab. **Machine Elements** Computer-Aided Drafting Materials Engineering and Testing Computer Engineering Drafting and Design **Fundamentals of Electronic Communications Engineering Economics Industrial Electronics** ME Elective 1 Feedback and Control Systems Industrial Electronics lab. ME Laboratory 1 **Electrical Machines 1 Numerical Methods** Electrical Machines 1 Lab. **ASEAN Literature Engineering Economics** Basic Occupational Health and Safety The Contemporary World **Vibration Engineering** Microprocessors Literatures of the World and its Effect to Development **Refrigeration Systems** CpE Elective 2 Microprocessor Systems Machine Design I Methods of Research ME Elective 2 Microprocessor Systems Lab. Introduction to HDL Electrical Machines 2 **Basic Electronics** Electrical Machines 2 Lab. Quantitative Methods (Data Analysis) ME Laboratory 2 **Digital Signal Processing Electrical Apparatus and Devices Engineering Economics** ME Laws, Ethics, Contracts, Codes and Standards Electrical Apparatus and Devices Lab. Feedback and Control System ME Project Study 1 **Engineering Management** 3rd Year - Midterm 3rd Year - Summer Term Materials Science and Engineering Airconditioning and Ventilation Systems Cpe Practicum (300 hours) Basic Occupational Safety and Health Basic Occupational Safety and Health Mga Babasahin Hinggil sa Kasaysayan ng Pilipinas Summer: Industry Practice/ OJT Machine Desìgn 2 4th Year Capstone Design 1 Technopreneurship On-the-Job Training Electrical Systems and Illumination Engineering Design **Computer Organization Environmental Science and Engineering Computer Network and Security** Electrical Systems and Illumination Engineering Design - Lab Power Plant Design with Renewable Energy **CpE Laws and Professional Practice Electrical Standards and Practices** CpE Elective 3 Instrumentation and Control **Embedded Systems** Instrumentation and Control Lab Euthenics 2 **EE Correlation Course 1** Research Methods(1unit Lec,1 unit Field)

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

Management Information Systems

61

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

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 **Kursong Rizal**

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

> > 43/74

Technopreneurship

Industrial Plant Engineering

ME Project Study 2

Manufacturing and Industrial Processes with Plant Visits

ME Laboratory 3

Design of Thermal Systems