Colegio de San Juan de Lietran Calamba Brgy. Bucal, City of Calamba, Laguna

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING Curriculum Year 2023-2024

| COURSE | Curriculum Year 2023- | Lec | La | ab | | PRE-REQUISITES/ |
|--|--|-------------|----|----------------|-------------|--|
| CODE | COURSE TITLE | Units/Hours | | Hrs | TOTAL | CO-REQUISITES |
| IRST YEAR, First Sei | mester | | | | | 33 11243101120 |
| CHM081L | Chemistry for Engineers Lab | | 1 | 3 | 1 | co-req CHM083 |
| CHM083 | Chemistry for Engineers | 3 | · | ŭ | 3 | co-req CHM081L |
| DRW051L | Computer Aided Drafting | Ü | 1 | 3 | 1 | 35 154 51 11105 12 |
| GEC013 | Science, Technology, and Society | 3 | • | Ü | 3 | |
| GEC063 | | 3 | | | 3 | |
| GEC003 | Purposive Communication Letran Quality Enhancement Course I (Letran Calamba Identity and 21st | | | | | |
| LQEC23-013 | Century Learning Skills) | 3 | | | 3 | |
| MATH153A | Calculus 1 | 3 | | | 3 | |
| MATH343A | Engineering Mathematics 1 | 3 | | | 3 | |
| NSTP1-18 | National Service Training Program 1 | 3 | | | 3 | |
| PATHFIT1002 | Movement Competency Training | 2 | | | 2 | |
| | Tota | | 2 | 6 | 25 | |
| RST YEAR, Second | Semester | | | | | |
| CoENG001L | Computer Fundamentals and Programming Lab | | 1 | 3 | 1 | |
| GEC003 | Understanding the Self | 3 | | | 3 | |
| GEC033 | Mathematics in the Modern World | 3 | | | 3 | |
| MATH153B | Calculus 2 | 3 | | | 3 | MATH153A, co-req PHY083, PHY081L |
| MATH323 | Engineering Data Analysis | 3 | | | 3 | MATH153A |
| MATH343B | | 3 | | | 3 | MATH343A |
| | Engineering Mathematics 2 | | | | | NSTP1-18 |
| NSTP2-18 | National Service Training Program 2 Exercise-Based Fitness | 3 | | | 3 | |
| | | 2 | 4 | _ | 2 | PATHFIT1002 |
| PHY081L | Physics for Engineers Lab | ^ | 1 | 3 | 1 | MATHISSA, co-req MATHISSB, PHY083 |
| PHY083 | Physics for Engineers | 3 | | | 3 | MATH153A, co-req MATH153B, PHY081L |
| RELED053 | The Catholic Christian Faith | 3 | _ | | 3 | |
| | Tota | al 26 | 2 | 6 | 28 | |
| COND YEAR, First | | | | | | |
| EE031A-L | Electrical Circuits 1 Lab | 3 | | | 3 | MATH153B, PHY083, PHY081L, co-req EE033A |
| EE033A | Electrical Circuits 1 | | 1 | 3 | 1 | MATH153B, PHY083, PHY081L, co-req EE031A-L |
| ENGG013 | Engineering Mechanics | 3 | | | 3 | PHY083, PHY081L |
| ENGG072 | Basic Thermodynamics | 2 | | | 2 | PHY083, PHY081L |
| GEC073 | Ethics | 3 | | | 3 | |
| GECELEC1 | Living the IT Era | 3 | | | 3 | |
| <u></u> | Letran Quality Enrichment Course II (21st Century Literacy Skills & Life | 3 | | | 3 | LQEC23-013 |
| LQEC23-023 | Skills and Sustainability) | | | | 3 | EQE020-013 |
| MATH223 | Differential Equations | 3 | | | 3 | MATH153B |
| PATHFIT3032 | Individual/Dual Sports | 2 | | | 2 | PATHFIT1002, PATHFIT2022 |
| RELED063 | Contemporary Issues in Christian Marriage | 3 | | | 3 | RELED053 |
| | Tota | al 25 | 1 | 3 | 26 | |
| COND YEAR, Seco | nd Semester | | | | | |
| EE031B-L | Electrical Circuits 2 Lab | 3 | | | 3 | EE033A, EE031A-L, co-req E033B |
| EE033B | Electrical Circuits 2 | | 1 | 3 | 1 | EE033A, EE031A-L, co req EE031B-L |
| EE042 | Electromagnetics | 2 | | | 2 | MATH223, PHY083, PHY081L |
| EE051L | Electronic Circuits; Devices and Analysis Lab | | 1 | 3 | 1 | EE033A, EE031A-L, co req EE051L, EE103B |
| EE053 | Electronic Circuits; Devices and Analysis | 3 | | | 3 | EE033A, EE031A-L, co req EE053, EE103B |
| EE103B | Fundamentals of Electronic Communications | 3 | | | 3 | co-req EE053, EE051L |
| ENGG062 | Fundamentals of Deformable Bodies | 2 | | | 2 | ENGG013 |
| | | 3 | | | 3 | |
| GEC043 | The Contemporary World | | | | | |
| GECELEC2 | The Entrepreneurial Mind | 3 | | | 3 | DATI IFITAGO DATEITAGO |
| | | 2 | | | 2 | PATHFIT1002,PATFIT2022 |
| RELED083 | Christian Ethics | 3 | | | 3 | RELED053 |
| | Tota | al 24 | 2 | 6 | 26 | |
| COND YEAR, Inter- | | | | | | |
| EE192A | EE Laws, Codes, and Professional Ethics | 2 | | | 2 | GEC073 |
| EE323 | Engineering Mathematics for EE | 3 | | | 3 | MATH223 |
| ENGG103 | Engineering Economics | 3 | | | 3 | MATH153A |
| | Tota | al 8 | 0 | 0 | 8 | |
| IIRD YEAR, First Se | mester | | | | | |
| EE122A | Electrical Machines 1 | 2 | | | 2 | EE033B,EE031B-L, EE042 |
| EE171A-L | Industrial Electronics Lab | | 1 | 3 | 1 | EE053, EE051L, co-req EE173A |
| EE173A | Industrial Electronics | 3 | | | 3 | EE053, EE051L, co-req EE171A-L |
| EE261A-L | Electrical Apparatus and Devices Lab | | 1 | 3 | 1 | EE033B,EE031B-L, co-req EE262A |
| EE262A | Electrical Apparatus and Devices | 2 | | | 2 | EE033B,EE031B-L,co-req EE261A-L |
| EE321L | Electrical Standards and Practices Lab | | 1 | 3 | 1 | EE192A |
| | Feedback and Control Systems | 3 | • | 3 | 3 | EE053, EE051L, EE323 |
| | i occupación and continui cystems | | | | | |
| EN233 | Logic Circuits and Switching Theory | 3 | | | 3 | EE053, EE051L |
| EN233 EN243 | Logic Circuits and Switching Theory | _ | | | 2 | |
| EN233 EN243 ENGG092 | Fluid Mechanics | 2 | | | | PHY083, PHY081L |
| EN233 EN243 ENGG092 GEC023 | Fluid Mechanics Mga Babasahin Hinggil sa Kasaysayan ng Pilipinas | 3 | | | 3 | PHY083, PHY081L |
| EN233 EN243 ENGG092 GEC023 GECELEC3 | Fluid Mechanics Mga Babasahin Hinggil sa Kasaysayan ng Pilipinas Philippine Popular Culture | | | | 3 3 | |
| EN233 EN243 ENGG092 GEC023 GECELEC3 MATH301L | Fluid Mechanics Mga Babasahin Hinggil sa Kasaysayan ng Pilipinas Philippine Popular Culture Numerical Methods and Analysis Lab | 3 | 1 | 3 | 3 3 1 | EE323, co-req MATH302 |
| EN233 EN243 ENGG092 GEC023 GECELEC3 | Fluid Mechanics Mga Babasahin Hinggil sa Kasaysayan ng Pilipinas Philippine Popular Culture | 3 3 2 | 1 | 3 12 | 3 3 | |

Colegio de San Juan de Lietran Calamba Brgy. Bucal, City of Calamba, Laguna

BACHELOR OF SCIENCE IN ELECTRICAL ENGINEERING

Curriculum Year 2023-2024

| COURSE | COURSE TITLE | Lec Units/Hours | | ab Hrs | TOTAL | PRE-REQUISITES/ CO-REQUISITES |
|---|--|---------------------------------|---|------------------|--------------|--|
| D YEAR, Secon | d Semester | | | | | |
| EE091B-L | Power System Analysis Lab | | 1 | 3 | 1 | EE321L, co-req EE093B, EE332, EE331L,EE311L |
| EE093B | Power System Analysis | 3 | | | 3 | EE321L, co-req EE091B-L, EE332, EE331L,EE311 |
| EE121B-L | Electrical Machines 2 Lab | | 1 | 3 | 1 | EE122A, co-req EE123B |
| EE123B | Electrical Machines 2 | 3 | | | 3 | EE122A, co-req EE121B-L |
| EE201A-L | Seminars/Colloquia Lab | | 1 | 3 | 1 | co-req EE381L |
| EE311L | Fundamentals of Power Plant Engineering Design Lab | | 1 | 3 | 1 | co-req EE093B, EE091B-L |
| EE331L | Distribution Systems and Substation Design Lab | | 1 | 3 | 1 | co-req EE093B, EE091B-L, EE332 |
| EE332 | Distribution Systems and Substation Design | 2 | | | 2 | co-req EE093B, EE091B-L, EE331L |
| EE381L | Research Method Lab | | 1 | 3 | 1 | EE122A, co-req EE201A-L |
| EN253 | Microprocessors | 3 | | | 3 | EN243 |
| ENGG193 | Technopreneurship | 3 | | | 3 | |
| RELED073 | Contemporary Issues About Church and Human Society with Immersion | 3 | | | 3 | RELED053 |
| RZL023 | Buhay at Mga Gawa ni Rizal | 3 | | | 3 | |
| | Tota | l 20 | 6 | 18 | 26 | |
| D YEAR, Inter-S | Semester | | | | | |
| EE111B-L | Instrumentation and Control Lab | | 1 | 3 | 1 | EN233, co-req EE112B |
| EE112B | Instrumentation and Control | 2 | | | 2 | EN233, co-req EE111B-L |
| EE-Elec1 | EE Elective 1 | 3 | | | 3 | EE093B, EE091B-L |
| | Tota | ı 5 | 1 | 3 | 6 | |
| RTH YEAR, Firs | t Semester | | | | | |
| EE162A-L | Electrical Systems and Illumination Engineering Design Lab | | 2 | 6 | 2 | EE123B, EE121B-L, co-req EE163A |
| EE163A | Electrical Systems and Illumination Engineering Design | 3 | | | 3 | EE123B, EE121B-L, co-req EE162A-L |
| EE342 | Management of Engineering Projects | 2 | | | 2 | ENGG103 |
| EE-Elec2 | EE Elective 2 | 3 | | | 3 | EE-Elec1 |
| EE-RP-L | Research Project Lab | | 1 | 3 | 1 | EE381L |
| ENGG043 | Materials Science and Engineering | 3 | | | 3 | CHM083, CHM081L,ENGG062 |
| ENGG043 | F : | 3 | | | 3 | CHM083, CHM081L |
| ENGG083 | Environmental Science and Engineering | | | | 3 | |
| - | Environmental Science and Engineering Basic Occupational Safety and Health | 3 | | | 3 | |
| ENGG083 | y y | | | | 3 | |
| ENGG083 ENGG183 | Basic Occupational Safety and Health | 3 3 | 3 | 9 | | |
| ENGG083 ENGG183 | Basic Occupational Safety and Health Art Appreciation Total | 3 3 | 3 | 9 | 3 | |
| ENGG083 ENGG183 GEC053 | Basic Occupational Safety and Health Art Appreciation Total | 3 3 | 3 | 9 | 3 | EE163A,EE162A-L |
| ENGG083 ENGG183 GEC053 RTH YEAR, Sec | Basic Occupational Safety and Health Art Appreciation Total | 3 3 al 20 | 3 | 9 | 3 23 | EE163A,EE162A-L EE-Elec2 |
| ENGG083 ENGG183 GEC053 RTH YEAR, Sec EE-PRC3 | Basic Occupational Safety and Health Art Appreciation Total ond Semester Practicum (300 hrs)* | 3 3 4 20 3 6 | 3 | 9 | 3 23 3 | |

*Practicum - No simultaneous enrollment is allowed.

jrd/03072023

Reviewed and Noted by:

-donada-

ENGR. CHRISTOPHER V. GONZALES, PCpE

CpE Chair/Acting Dean