



NATIONAL UNIVERSITY OF ENGINEERING
LIMA - PERU
CENTRAL OFFICE OF REGISTERS AND STATISTICS
OFFICIAL TRANSCRIPT

COLLEGE: ELECTRICAL AND ELECTRONICS ENGINEERING
PROGRAM: TELECOMMUNICATIONS ENGINEERING STUDENT CODE: 20134533H
GIVEN NAMES: ALEXIS MIGUEL ADMISSION YEAR: 2013
SURNAME: QUEMAYA HILARIO PAGE: 1 OF 2 - 2 OF 2

COURSE CODE	COURSE	CRED	GRADE	DATE
LCB411M	INFORMATICS	03	13.0	2013-2
LCB601M	METHODOLOGY OF UNIVERSITY WORK	02	14.8	2013-2
LF1203M	PHYSICS I	05	12.5	2013-2
LMA113M	MATHEMATICS I	04	10.6	2013-2
LMA114M	BASIC MATHEMATICS I	03	10.0	2013-2
LQU111M	CHEMISTRY	05	13.8	2013-2
LMA123M	MATHEMATICS II	04	13.5	2013-3
LMA124M	BASIC MATHEMATICS II	03	17.5	2013-3
LAHD65M	CONSTITUTION AND HUMAN RIGHTS	02	16.6	2014-1
LCB412N	COMPUTER PROGRAMING	03	15.0	2014-1
LCI101M	ELECTRONICS TECHNOLOGY	03	19.0	2014-1
LEP111O	GENERAL ECONOMY	04	18.9	2014-1
LF1204O	PHYSICS II	05	12.8	2014-1
LEC119O	SOLIDS MECHANICS	04	11.0	2014-2
LF1403M	PHYSICS III	05	14.6	2014-2
LMA133N	MATHEMATICS III	06	11.0	2014-2
LMA611M	STATISTICS AND PROBABILITIES	03	10.1	2014-2
LEE111N	ANALYSIS OF ELECTRICAL CIRCUITS I	05	16.0	2014-3
LMA143M	MATHEMATICS IV	04	13.1	2014-3
LEE131M	LABORATORY OF ELECTRICAL CIRCUITS I	01	16.5	2015-1
LF1463N	THEORY OF ELECTROMAGNETIC FIELDS	04	12.4	2015-1
LF1904N	INTRODUCTION TO SOLID STATE PHYSICS	04	12.4	2015-1
LMA185N	MATHEMATICS V	03	11.6	2015-1
LMA195N	NUMERICAL METHODS	03	11.3	2015-1
LCB123M	STOCHASTIC METHODS	04	13.1	2015-2
LEE112O	ANALYSIS OF ELECTRICAL CIRCUITS II	05	11.6	2015-2
LEE341M	INTRODUCTION TO ELECTRICAL DESIGN	03	11.3	2015-2
LEE411O	ELECTRONIC DEVICES	04	11.4	2015-2
LEE521M	ELECTROMAGNETIC PROPAGATION AND RADIATION I	04	13.8	2015-2
LIT144N	LABORATORY OF ANALOG CIRCUITS	01	13.6	2015-2
LCI105M	FORMULATION OF INVESTMENT PROJECTS	02	13.6	2016-1

COURSE CODE	COURSE	CRED	GRADE	DATE
LEE421N	ELECTRONICS CIRCUITS I	04	16.0	2016-1
LEE513T	TELECOMMUNICATIONS I	04	14.9	2016-1
LIT313M	LABORATORY OF TELECOMMUNICATIONS INSTRUMENTATION	01	14.4	2016-1
LIT433M	AUTOMATIC CONTROL	04	18.3	2016-1
LCB525M	ECONOMICS ENGINEERING	03	12.3	2016-2
LEE525M	ANTENNAS	03	12.5	2016-2
LEE635M	DIGITAL SYSTEMS I	04	11.0	2016-2
LIT114M	DIGITAL CIRCUITS	04	14.1	2016-2
LIT145M	LABORATORY OF DIGITAL CIRCUITS	01	16.0	2016-2
LIT414M	DISCRETE TIME CONTROL	03	16.3	2016-2
LIT514M	TELECOMMUNICATIONS II	04	14.2	2016-2
LIT563M	LABORATORY OF TELECOMMUNICATIONS I	01	14.5	2016-2
LIT213M	TRANSMISSION LINES	04	10.6	2017-1
LIT515M	TELECOMMUNICATIONS III	03	17.4	2017-1
LIT524M	COMPUTER NETWORKS	03	10.3	2017-1
LIT557M	SPECIAL TOPICS OF TELECOMMUNICATIONS	03	16.2	2017-1
LIT564M	LABORATORY OF TELECOMMUNICATIONS II	01	16.2	2017-1
LCI106M	PROJECT MANAGEMENT	02	12.3	2017-2
LEE445N	ENGINEERING PROJECT	04	12.6	2017-2
LIT224M	MICROWAVES	03	16.5	2017-2
LIT255M	OPTICAL FIBER	03	12.5	2017-2
LIT264N	LABORATORY OF TELECOMMUNICATION CIRCUITS	01	15.0	2017-2
LIT525M	COMMUNICATIONS PROTOCOLS	03	14.0	2017-2
LIT535M	TELEPHONE SWITCHING	03	14.5	2017-2
LIT556M	NETWORK PLANNING	03	16.4	2017-2
LIT565M	LABORATORY OF TELECOMMUNICATIONS III	01	14.6	2017-2
LEE446M	RESEARCH THESIS	04	15.6	2018-1
LEE524N	ELECTROMAGNETIC PROPAGATION AND RADIATION II	04	12.3	2018-1
LIT246M	WIRELESS COMMUNICATIONS	03	14.6	2018-1
LIT536M	IP MULTIMEDIA SUBSYSTEM	03	11.1	2018-1
LIT566M	LABORATORY OF TELECOMMUNICATIONS IV	01	13.6	2018-1
LIT616M	SOUND BROADCASTING	03	16.5	2018-1
LIT626M	TELEVISION SYSTEMS	03	17.8	2018-1
STUDENT CONDITION: GRADUATE				

Total credits: 205 (over 205 required)

Observation: Senior students are allowed to matriculate in a course in parallel with its prerequisite in the last year of study.

This transcript contains only passed courses. It does not accredit program culmination nor academic nor professional degree attainment. Any amendment or annotation made before or after the closing line made up by asterisks (*****) definitively invalidate the contents of this document.

One credit is equivalent to one weekly hour of theory lecture or two weekly hours of practice or laboratory work.

Grading system:

From 14.0 to 20.0	Excellent	A+
From 13.0 to 13.9	Very Good	A
From 11.0 to 12.9	Good	B
From 10.0 to 10.9	Passed	C
From 06.0 to 09.9	Disapproved	D
From 00.0 to 05.9	Failed	E

Minimum approving grade: 10

Every page signed and sealed by the Registrar.

Signed and Stamped

University Secretary

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Faculty Dean

Lima, January 08, 2019

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