



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

COLLEGE: MECHANICAL ENGINEERING

PROGRAM: MECHANICAL-ELECTRICAL ENGINEERING STUDENT CODE: 20100155K

GIVEN NAMES: DERLYN JESUS ADMISSION YEAR: 2010

SURNAME: FLORES QUISPE PAGE: 1 OF 2 - 2 OF 2

COURSE CODE	COURSE	CRED	GRADE	DATE
MMB146E	DIFFERENTIAL CALCULUS	05	11.0	2010-1
MMB312E	CHEMISTRY	04	13.2	2010-1
MMB844E	COMMUNICATION AND WRITING	01	15.5	2010-1
MMB894C	MORAL AND PROFESSIONAL ETHICS	01	16.0	2010-1
MMC501C	TECHNICAL DRAWING	01	17.6	2010-1
MMB165A	LINEAR ALGEBRA	03	10.8	2010-2
MMB223G	PHYSICS I	05	13.3	2010-2
MMC112I	MATERIALS SCIENCE	04	10.9	2010-2
MMC401A	MACHINE ELEMENTS	01	12.3	2010-2
MMC502A	DESCRIPTIVE GEOMETRY	03	10.4	2010-2
MMS112E	SOCIAL SKILLS AND LEADERSHIP	01	14.3	2010-2
MMB147A	INTEGRAL CALCULUS	05	10.7	2010-3
MMB148A	VECTOR CALCULUS	05	13.7	2011-1
MMB224B	PHYSICS II	05	12.0	2011-1
MMC337C	STATICS	04	11.4	2011-1
MMB155B	DIFFERENTIAL EQUATIONS	05	11.9	2011-2
MMB226C	PHYSICS III	05	10.0	2011-2
MMC510E	MECHANICAL DRAWING I	03	12.6	2011-2
MMN114C	THERMODYNAMICS I	05	10.7	2011-2
MMN216C	FLUID MECHANICS I	04	11.3	2011-2
MMN217A	FLUID MECHANICS II	03	12.6	2011-3
MMB545B	OBJECT ORIENTED PROGRAMMING	04	10.1	2012-1
MMB613C	STATISTICS AND PROBABILITIES	03	12.5	2012-1
MMC338C	DYNAMICS	04	14.2	2012-1
MMC512B	MECHANICAL DRAWING II	03	11.4	2012-1
MML114A	ANALYSIS OF ELECTRICAL CIRCUITS I	05	10.2	2012-1
MMN116A	THERMODYNAMICS II	03	11.1	2012-1
MMB536D	NUMERICAL METHODS	03	11.0	2012-2
MMC216D	MANUFACTURING PROCESSES	04	13.9	2012-2
MMC361B	MATERIALS STRENGTH	05	10.1	2012-2

COURSE CODE	COURSE	CRED	GRADE	DATE
MML115A	ANALYSIS OF ELECTRICAL CIRCUITS II	05	12.9	2012-2
MML124B	LABORATORY OF ELECTRICAL CIRCUITS I	01	15.0	2012-2
MML432A	INTERIOR ELECTRICAL INSTALLATIONS	03	12.8	2012-2
MMN412B	LABORATORY OF MECHANICAL ENGINEERING I	01	12.1	2012-2
MMN310A	HEAT TRANSFER	03	12.0	2012-3
MMS213A	ENGINEERING ECONOMICS AND FINANCE	02	13.0	2012-3
MMC516A	FINITE ELEMENTS	03	11.9	2013-1
MML125B	LABORATORY OF ELECTRICAL CIRCUITS II	01	12.3	2013-1
MML214A	STATIC ELECTRICAL MACHINES	04	11.8	2013-1
MML313B	ELECTRICAL MEASUREMENTS	02	15.6	2013-1
MMN463A	LABORATORY OF MECHANICAL ENGINEERING II	01	12.2	2013-1
MMT221D	CONTROL ENGINEERING	03	12.6	2013-1
MMC589A	DESIGN OF MACHINE ELEMENTS	05	10.0	2013-2
MML223B	LABORATORY OF STATIC ELECTRICAL MACHINES	01	15.1	2013-2
MML244A	ROTATING ELECTRICAL MACHINES	04	12.5	2013-2
MML452A	INDUSTRIAL ELECTRICAL INSTALLATIONS	03	13.6	2013-2
MML837A	INDUSTRIAL ELECTRONICS I	04	13.8	2013-2
MMN232C	TURBO MACHINERY I	04	11.0	2013-2
MMS223A	COSTS AND BUDGETS	02	11.2	2013-2
MML839A	POWER ELECTRONICS	03	13.5	2013-3
MMC601D	RESEARCH METHODOLOGY	02	15.6	2014-1
MMC612A	ENGINEERING PROJECTS	03	15.0	2014-1
MML253B	LABORATORY OF ROTATING ELECTRICAL MACHINES	01	15.6	2014-1
MML511A	POWER SYSTEMS	04	11.2	2014-1
MML713A	HYDRO-ELECTRICAL POWER PLANTS	04	11.1	2014-1
MML951A	AUDIT OF ELECTRO-MECHANICAL SYSTEMS	03	13.9	2014-1
MMN136H	INTERNAL COMBUSTION ENGINES	05	10.8	2014-1
MMN143A	STEAM AND GAS TURBINES	04	17.0	2014-1
MML423A	LIGHTING ENGINEERING	03	14.5	2014-2
MML520A	TRANSMISSION LINES	03	10.6	2014-2
MML611A	ELECTRICAL CONTROL AND AUTOMATION	03	12.0	2014-2
MML633A	ELECTRICAL PROTECTION SYSTEMS	03	12.3	2014-2
MMN163A	THERMO-ELECTRICAL POWER PLANTS	04	12.3	2014-2
MMS311D	CONSTITUTION AND BUSINESS LAW	01	11.6	2014-2
MMS525C	QUALITY INTEGRAL MANAGEMENT	02	12.6	2014-2
MMS614A	ENVIRONMENT AND SUSTAINABILITY	02	10.7	2014-2
MXP100	CO-OP EXPERIENCE I	01	--	2014-2
STUDENT CONDITION: GRADUATE				

Total Credits: 210 (over 210 required)

Observation: Senior students are allowed to matriculate in courses in parallel with their prerequisites 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

Signed and Stamped

Faculty Dean

Lima, October 21, 2015

B-0061776

B-0061777

Stamp on the back of the document:

Central Office of Registers and Statistics