



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

COLLEGE: CHEMICAL AND TEXTILE ENGINEERING
PROGRAM: CHEMICAL ENGINEERING STUDENT CODE: 20104009I
GIVEN NAMES: JORDY MAURY ADMISSION YEAR: 2010
SURNAME: RAMOS YATACO PAGE: 1 OF 2 - 2 OF 2

COURSE CODE	COURSE	CRED	GRADE	DATE
QAU511B	TECHNICAL DRAWING	02	14.6	2010-1
QFI203B	PHYSICS I	05	10.8	2010-1
QMA113B	MATHEMATICS I	04	17.3	2010-1
QMA114B	BASIC MATHEMATICS I	03	15.6	2010-1
QPI100A	CHEMICAL AND TEXTILE ENGINEERING, INTRODUCT	01	15.6	2010-1
QPI118B	INFORMATION SYSTEMS AND TECHNICAL REPORTS	02	14.5	2010-1
QQU116B	CHEMISTRY I	03	17.3	2010-1
QQU117B	LABORATORY OF CHEMISTRY I	01	16.6	2010-1
QEM711B	INTRODUCTION TO MECHANICAL DRAWING	03	14.2	2010-2
QFI204A	PHYSICS II	05	12.1	2010-2
QMA123A	MATHEMATICS II	04	13.1	2010-2
QMA124B	BASIC MATHEMATICS II	03	13.0	2010-2
QMA713B	COMPUTER PROGRAMMING	03	16.1	2010-2
QQU118B	CHEMISTRY II	03	15.1	2010-2
QQU119A	LABORATORY OF CHEMISTRY II	01	15.6	2010-2
QMA133A	MATHEMATICS III	06	13.7	2010-3
QEP307B	MICROECONOMY	04	14.6	2011-1
QFI403B	PHYSICS III	05	13.3	2011-1
QMA143A	MATHEMATICS IV	04	15.9	2011-1
QQU214B	INORGANIC CHEMISTRY	04	16.3	2011-1
QQU215B	LABORATORY OF INORGANIC CHEMISTRY	01	15.9	2011-1
QQU425B	PHYSICAL CHEMISTRY I	04	15.6	2011-1
QEC618B	MECHANICS AND MATERIALS STRENGTH	05	17.0	2011-2
QEE102B	ELECTRICAL CIRCUITS AND INDUSTRIAL INSTALLATIONS	03	11.9	2011-2
QFI152B	INTRODUCTION TO MODERN PHYSICS	04	15.6	2011-2
QMA612B	STATISTICS AND DESIGN OF EXPERIMENTS	04	16.3	2011-2
QPI111B	MASS AND ENERGY BALANCE	03	12.8	2011-2
QPI523B	CALCULATIONS IN CHEMICAL ENGINEERING I	04	14.4	2011-2
QQU426A	LABORATORY OF PHYSICAL CHEMISTRY I	01	15.8	2011-2

COURSE CODE	COURSE	CRED	GRADE	DATE
QPA113B	METHODS ENGINEERING I	04	12.2	2011-3
QPA714B	OPERATIONS RESEARCH I	03	11.7	2011-3
QEP818A	COSTS AND BUDGETS	03	15.6	2012-1
QPI140B	TRANSPORT PHENOMENA	03	16.8	2012-1
QQU324A	ORGANIC CHEMISTRY I	04	19.1	2012-1
QQU325A	LABORATORY OF ORGANIC CHEMISTRY I	01	16.4	2012-1
QQU434B	PHYSICAL CHEMISTRY II	04	16.0	2012-1
QQU435A	LABORATORY OF PHYSICAL CHEMISTRY II	01	16.7	2012-1
QQU516B	QUALITATIVE CHEMICAL ANALYSIS	03	18.3	2012-1
QQU517A	LABORATORY OF QUALITATIVE CHEMICAL ANALYSIS	01	15.0	2012-1
QAHD65A	CONSTITUTION AND HUMAN RIGHTS	02	11.0	2012-2
QPI142A	MOMENTUM TRANSFER	03	11.5	2012-2
QPI216A	THERMODYNAMICS FOR CHEMICAL ENGINEERING I	03	17.5	2012-2
QQU334B	ORGANIC CHEMISTRY II	04	15.7	2012-2
QQU335B	LABORATORY OF ORGANIC CHEMISTRY II	01	16.4	2012-2
QQU526B	QUANTITATIVE CHEMICAL ANALYSIS	02	14.6	2012-2
QQU527B	LABORATORY OF QUANTITATIVE CHEMICAL ANALYSIS	01	14.1	2012-2
QPI217A	THERMODYNAMICS FOR CHEMICAL ENGINEERING II	03	13.8	2012-3
QPI143A	HEAT TRANSFER	03	12.8	2013-1
QPI144A	MASS TRASFER	03	15.3	2013-1
QPI146C	OPERATIONS IN CHEMICAL ENGINEERING I	03	12.7	2013-1
QPI225A	CHEMICAL KINETICS AND REACTORS DESIGN I	03	15.0	2013-1
QPI318B	INDUSTRY OF CHEMICAL PROCESSES	05	15.8	2013-1
QPI322A	INDUSTRIAL ELECTROCHEMISTRY	03	11.9	2013-1
QPI513A	INDUSTRIAL MATERIALS	02	12.0	2013-1
QPI721A	BIOCHEMISTRY AND MICROBIOLOGY	03	14.2	2013-1
QPI135B	LABORATORY OF UNIT OPERATIONS I	02	13.3	2013-2
QPI415B	CONTROL INSTRUMENTATION	03	11.8	2013-2
QPI475A	PETROLEUM AND GAS REFINING PROCESSES	04	15.0	2013-2
QPI510A	ECONOMICS OF CHEMICAL PROCESSES	03	15.0	2013-2
QPI515D	CORROSION I	03	13.9	2013-2
QPA136A	PRODUCTION PLANNING AND CONTROL	04	11.1	2014-2
QPI136A	LABORATORY OF UNIT OPERATIONS II	02	12.6	2014-2
QPI345A	OILS AND GREASES	02	13.6	2014-2
QPI376A	EQUIPMENT SELECTION AND MAINTENANCE	03	13.0	2014-2
QPI426A	PROCESS SIMULATION AND CONTROL	04	10.0	2014-2
QPI525B	PLANT DESIGN	04	11.4	2014-2
QPI612B	SPECIAL TOPICS IN CHEMICAL ENGINEERING	02	14.0	2014-2
QPI826A	TREATMENT OF INDUSTRIAL EFFLUENTS	03	13.9	2014-2
QPI911B	TECHNOLOGY AND BUSINESS MANAGEMENT	04	11.1	2014-2
QXA200	DIVERSE ACTIVITIES II	02	--	2014-2
STUDENT CONDITION: BACHELOR				

Total credits: 211 (over 211 required)

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, September 7, 2016

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Central Office of Registers and Statistics