



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

COLLEGE: CHEMICAL AND TEXTILE ENGINEERING
PROGRAM: TEXTILE ENGINEERING STUDENT CODE: 20051307K
GIVEN NAMES: DEISY ADMISSION YEAR: 2005
SURNAME: GUTIERREZ PALOMINO PAGE: 1 OF 2 - 2 OF 2

COURSE CODE	COURSE	CRED	GRADE	DATE
QAU511B	TECHNICAL DRAWING	02	14.1	2005-2
QMA114B	BASIC MATHEMATICS I	03	11.3	2005-2
QPI100B	CHEMICAL AND TEXTILE ENGINEERING, INTRODUCTION	01	14.1	2005-2
QPI118B	INFORMATION SYSTEMS AND TECHNICAL REPORTS	02	13.8	2005-2
QQU116B	CHEMISTRY I	03	10.2	2005-2
QQU117B	LABORATORY OF CHEMISTRY I	01	10.9	2005-2
QFI203A	PHYSICS I	05	11.0	2005-3
QMA113A	MATHEMATICS I	04	10.7	2005-3
QEM711A	INTRODUCTION TO MECHANICAL DESIGN	03	10.3	2006-1
QQU119B	LABORATORY OF CHEMISTRY II	01	11.3	2006-1
QMA123B	MATHEMATICS II	04	10.8	2006-2
QMA124B	BASIC MATHEMATICS II	03	10.0	2006-2
QPIT01B	INTRODUCTION TO TEXTILE ENGINEERING	03	13.3	2006-2
QQU118B	CHEMISTRY II	03	11.8	2006-2
QMA133B	MATHEMATICS III	06	12.5	2007-1
QMA611A	STATISTICS AND PROBABILITIES	03	13.3	2007-1
QMA713B	COMPUTER PROGRAMMING	03	13.7	2007-1
QPIT21A	THREAD FORMATION SYSTEMS I	03	11.7	2007-1
QMA143A	MATHEMATICS IV	04	10.0	2007-2
QPIT22A	THREAD FORMATION SYSTEMS II	03	10.5	2007-2
QEP307A	BUSINESS ECONOMICS I	04	10.3	2008-1
QFI204C	PHYSICS II	05	10.6	2008-1
QPIT23A	THREAD FORMATION SYSTEMS III	03	11.2	2008-1
QPIT31A	FABRIC FORMATION SYSTEMS I	03	14.3	2008-1
QQU426A	LABORATORY OF PHYSICAL CHEMISTRY I	01	15.2	2008-1
QEM811A	INTRODUCTION TO MACHINE ELEMENTS	02	15.6	2008-2
QPIT32B	FABRIC FORMATION SYSTEMS II	03	12.0	2008-2
QPIT51A	FABRIC QUALITY CONTROL I	03	12.9	2008-2
QQU425B	PHYSICAL CHEMISTRY I	04	12.0	2008-2
QQU324A	ORGANIC CHEMISTRY I	04	11.6	2008-3

COURSE CODE	COURSE	CRED	GRADE	DATE
QFI403B	PHYSICS III	05	13.9	2009-1
QPA714A	OPERATIONS RESEARCH I	03	10.6	2009-1
QPIT33B	FABRIC FORMATION SYSTEMS III	03	15.4	2009-1
QPIT52A	FABRIC QUALITY CONTROL II	03	10.1	2009-1
QQU434A	PHYSICAL CHEMISTRY II	04	11.3	2009-1
QQU435A	LABORATORY OF PHYSICAL CHEMISTRY II	01	13.8	2009-1
QEE102A	ELECTRICAL CIRCUITS AND INDUSTRIAL INSTALLATIONS	03	10.7	2009-2
QEM560A	MECHANICAL WORKSHOP	02	16.6	2009-2
QPA113A	METHODS ENGINEERING I	04	10.9	2009-2
QPI111A	MASS AND ENERGY BALANCE	03	11.8	2009-2
QPIT61A	FABRIC ANALYSIS AND DESIGN I	03	11.9	2009-2
QQU325A	LABORATORY OF ORGANIC CHEMISTRY I	01	12.1	2009-2
QEC618A	MECHANICS AND MATERIALS STRENGTH	05	11.7	2010-1
QEE621A	ELECTRICAL CONTROL AND AUTOMATION	03	10.3	2010-1
QPA114A	METHODS ENGINEERING II	03	11.4	2010-1
QPI140C	TRANSPORT PHENOMENA	03	10.2	2010-1
QPIT71A	TEXTILE MANUFACTURING TECHNOLOGY	03	13.2	2010-1
QQU334A	ORGANIC CHEMISTRY II	04	13.3	2010-1
QQU335A	LABORATORY OF ORGANIC CHEMISTRY II	01	14.2	2010-1
QPA136A	PRODUCTION PLANNING AND CONTROL	04	10.0	2010-2
QPI911A	TECHNOLOGY AND BUSINESS MANAGEMENT	04	12.0	2010-2
QPIT11B	TEXTILE FIBER SCIENCES	04	10.1	2010-2
QPIT72A	FASHION DESIGN AND INDUSTRIAL PATTERNS	03	11.3	2010-2
QEP818A	COSTS AND BUDGETS	03	15.7	2011-1
QPIT39A	FABRIC CHEMICAL PROCESSING I	02	14.0	2011-1
QPIT40A	LABORATORY OF FABRIC CHEMICAL PROCESSING I	01	13.5	2011-1
QPIT44A	PHYSICAL CHEMISTRY OF FABRIC PROCESSES	03	14.3	2011-1
QPIT45A	DYE SYNTHESIS AND CHARACTERIZATION	03	10.8	2011-1
QPIT54A	QUALITY CONTROL IN TEXTILE INDUSTRY	03	13.5	2011-1
QPIT62A	FABRIC ANALYSIS AND DESIGN II	03	12.3	2011-1
QPIT82A	TEXTILE RESEARCH PROJECT I	02	11.8	2011-1
QPIT99A	APPLIED COMPUTING	03	14.0	2011-1
QAHD65A	CONSTITUTION AND HUMAN RIGHTS	02	12.0	2011-2
QEP305A	ENGINEERING ECONOMICS	03	16.0	2011-2
QPIT49A	FABRIC CHEMICAL PROCESSING II	03	11.0	2011-2
QPIT50A	LABORATORY OF FABRIC CHEMICAL PROCESSING II	01	11.8	2011-2
QPIT53B	FABRIC QUALITY CONTROL III	03	10.1	2011-2
QPIT59A	FABRIC CHEMICAL PROCESSING III	03	11.0	2011-2
QPIT60B	LABORATORY OF FABRIC CHEMICAL PROCESSING III	01	13.2	2011-2
QPI216B	THERMODYNAMICS FOR CHEMICAL ENGINEERING I	03	10.0	2012-1
QXP200	CO-OP EXPERIENCE II	01	--	2012-1
STUDENT CONDITION: BACHELOR				

Total Credits 207 (over 207 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.

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University Secretary

Signed and Stamped

Faculty Dean

Lima, November 3, 2015

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