



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

COLLEGE: ECONOMICS AND STATISTICAL ENGINEERING AND SS.CC.
PROGRAM: STATISTICAL ENGINEERING STUDENT CODE: 20102641J
NAMES: HANS JUNIOR ADMISSION YEAR: 2010
SURNAME: PAREDES MOSQUERA PAGE: 1 OF 2 - 2 OF 2

COURSE CODE	COURSE	CRED	GRADE	DATE
EEA112L	ECONOMIC THEORY I	04	17.2	2010-2
EEB111A	INTRODUCTION TO TECHNOLOGICAL PROCESSES I	02	14.0	2010-2
EEC212A	COMPUTING I	02	15.2	2010-2
EEC213A	DIFFERENTIAL CALCULUS	04	13.5	2010-2
EED110L	HISTORY OF CIVILIZATION	02	12.0	2010-2
EED113L	LANGUAGE AND LITERATURE	02	16.3	2010-2
EED131L	ENGLISH I	02	16.4	2010-2
EES111A	STATISTICS I	04	12.3	2010-2
EEA113K	ECONOMIC THEORY II	04	15.8	2010-3
EEC214A	INTEGRAL CALCULUS	04	14.8	2010-3
EEC215A	COMPUTING II	02	13.9	2011-1
EEC314M	ADVANCED CALCULUS	04	14.4	2011-1
EED111M	SOCIOLOGY	03	12.8	2011-1
EED114L	INTRODUCTION TO PHILOSOPHY	02	16.3	2011-1
EED132K	ENGLISH II	02	16.5	2011-1
EEF110A	INTRODUCTION TO SCIENTIFIC RESEARCH	02	16.0	2011-1
EES211A	STATISTICS II	04	13.2	2011-1
EEC312A	FINANCIAL MATHEMATICS	03	15.0	2011-2
EEC313A	COMPUTER PROGRAMMING	03	10.9	2011-2
EEC315A	LINEAR ALGEBRA I	03	13.7	2011-2
EEF512A	SCIENTIFIC RESEARCH METHODOLOGY	02	13.5	2011-2
EES311A	STATISTICS III	04	12.4	2011-2
EES312A	PROBABILITIES I	03	10.5	2011-2
EEC418A	LINEAR ALGEBRA II	03	11.6	2011-3
EES411A	PROBABILITIES II	03	12.8	2011-3
EEA414A	COSTS, ACCOUNTING AND BUDGETS	02	18.6	2012-1
EEA415A	ANALYSIS OF ECONOMIC INDICATORS	02	14.1	2012-1
EEC416A	ANALYSIS OF REAL FUNCTIONS	04	14.0	2012-1
EEC417A	COMPUTER PROGRAMMING II	03	11.1	2012-1
EEC513A	DIFFERENTIAL EQUATIONS	04	11.7	2012-1
EES412A	SAMPLING I	04	12.8	2012-1

COURSE CODE	COURSE	CRED	GRADE	DATE
EEA514A	FINANCIAL ANALYSIS	02	12.6	2012-2
EEA615L	ADMINISTRATION AND MANAGEMENT	02	13.4	2012-2
EEC514A	OPERATIONS RESEARCH	03	15.2	2012-2
EEC515A	DATA BASE I	03	12.0	2012-2
EES512A	PARAMETRIC STATISTICAL INFERENCE	04	14.0	2012-2
EES613A	NON-PARAMETRIC STATISTICAL INFERENCE	03	13.6	2012-3
EEA713A	MARKET RESEARCH	02	14.8	2013-1
EEC613A	NUMERICAL METHODS IN ENGINEERING	04	11.0	2013-1
EEC614A	INTRODUCTION TO SYSTEMS THEORY	02	16.0	2013-1
EES611A	SAMPLING II	04	16.0	2013-1
EEA715A	PROJECT FORMULATION AND EVALUATION	03	11.2	2013-2
EEC724A	DATA BASE II	03	14.0	2013-2
EED723A	NATIONAL REALITY	02	14.7	2013-2
EES612A	LINEAR MODELING	04	11.6	2013-2
EES714A	QUALITY STATISTICAL CONTROL I	03	16.5	2013-2
EES722A	BAYESIAN STATISTICS	03	12.9	2013-2
EES011A	ACTUARIAL ANALYSIS	03	14.5	2013-3
EED011A	CONSTITUTION AND DEONTOLOGY	02	10.3	2014-1
EES712A	REGRESSION ANALYSIS	03	13.3	2014-1
EES713A	EXPERIMENT DESIGN AND ANALYSIS	03	13.1	2014-1
EES721A	DEMOGRAPHY I	02	17.5	2014-1
EES813A	STATISTICAL DECISIONS	03	13.3	2014-1
EES814A	QUALITY STATISTICAL CONTROL II	03	13.8	2014-1
EES913A	NATIONAL STATISTICAL SYSTEM	02	14.4	2014-1
EES922A	DATA ANALYSIS	03	14.8	2014-1
EEF811A	RESEARCH WORKSHOP	02	11.2	2014-2
EES811A	MULTIVARIANT ANALYSIS I	04	11.7	2014-2
EES815A	STOCHASTIC PROCESSES	03	12.5	2014-2
EES823A	STRUCTURE OF SAMPLE SURVEYS	03	12.3	2014-2
EES911A	MULTIVARIANT ANALYSIS II	04	13.0	2014-2
EES912A	COMPUTATIONAL STATISTICS	03	11.8	2014-2
EES914A	TIME SERIES	03	10.7	2014-3
EEA911A	STRATEGIC PLANNING	03	12.8	2015-1
EEC823A	ECONOMETRIC METHODS I	03	12.7	2015-1
EEC824A	SYSTEM DESIGN AND ANALYSIS	03	13.5	2015-1
EEC922A	ECONOMETRIC METHODS II	03	15.4	2015-1
EEF012B	PROJECT WORKSHOP	03	11.5	2015-1
EXA100	DIVERSE ACTIVITIES I	01	--	2015-1
EXP300	CO-OP EDUCATION III	03	--	2015-1
STUDENT CONDITION: BACHELOR				

Total credits: 204 (over 203 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.

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University Secretary

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Faculty Dean

Lima, September 7, 2016

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B-0064930

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