



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

COLLEGE: GEOLOGICAL, MINING AND METALLURGICAL ENGINEERING
PROGRAM: METALLURGICAL ENGINEERING STUDENT CODE: 20090255H
GIVEN NAMES: CRISTHIAN JOEL ADMISSION YEAR: 2009
SURNAME: ACHULLA ATUNCA PAGE: 1 OF 2 - 2 OF 2

COURSE CODE	COURSE	CRED	GRADE	DATE
GAH101S	STUDY AND RESEARCH METHODOLOGY	02	13.6	2009-1
GAU511S	TECHNICAL DRAWING	02	13.5	2009-1
GFI203S	PHYSICS I	05	11.7	2009-1
GMA113S	MATHEMATICS I	04	12.3	2009-1
GMA114S	BASIC MATHEMATICS I	03	12.7	2009-1
GQU113S	CHEMISTRY I	04	12.0	2009-1
GAU521R	DESCRIPTIVE GEOMETRY	04	10.5	2009-2
GFI204S	PHYSICS II	05	13.6	2009-2
GMA123S	MATHEMATICS II	04	10.8	2009-2
GMA124R	BASIC MATHEMATICS II	03	15.2	2009-2
GQU114S	CHEMISTRY II	04	14.7	2009-2
GMA333R	MATHEMATICS III	05	16.8	2009-3
GFI403S	PHYSICS III	05	10.5	2010-1
GMA311S	STATISTICS	04	12.3	2010-1
GMA443S	MATHEMATICS IV	05	10.8	2010-1
GTM301S	GENERAL TOPOGRAPHY	04	10.8	2010-1
GGE001S	GENERAL GEOLOGY	04	13.6	2010-2
GMA401S	INFORMATICS	03	13.6	2010-2
GME211R	PHYSICAL-CHEMISTRY	05	14.1	2010-2
GME212S	CHEMICAL ANALYSIS	03	11.6	2010-2
GEC123R	STRENGTH OF MATERIALS	03	13.3	2010-3
GAHD65R	CONSTITUTION AND HUMAN RIGHTS	02	15.6	2011-1
GGE413R	CRYSTALLOGRAPHY	04	10.6	2011-1
GMA195R	NUMERICAL METHODS	03	11.3	2011-1
GME311R	METALLURGICAL PHYSICAL-CHEMISTRY	04	12.7	2011-1
GME312R	INSTRUMENTAL CHEMICAL ANALYSIS	03	14.5	2011-1
GME315R	ELECTRICAL ENGINEERING	03	10.8	2011-1
GGE323S	DESCRIPTIVE MINERALOGY	04	12.0	2011-2
GME320R	METALLURGICAL BASICS I	04	15.4	2011-2
GME322R	SOLIDIFICATION	04	12.0	2011-2

COURSE CODE	COURSE	CRED	GRADE	DATE
GME323R	MATERIALS SCIENCE AND ENGINEERING	03	16.4	2011-2
GME431R	ADMINISTRATION	03	13.4	2011-2
GME420R	MANUFACTURING ENGINEERING	03	14.3	2011-3
GME321R	MINERALS AND MATERIALS PROCESSING I	04	13.0	2012-1
GME422R	EXTRACTIVE PROCESSES I	04	13.2	2012-1
GME428R	FOUNDRY	04	11.1	2012-1
GME429R	PHYSICAL METALLURGY	04	15.6	2012-1
GME611R	EXPERIMENT DESIGN	03	17.6	2012-1
GME623R	MINERALS MICROSCOPY	03	12.2	2012-1
GMI325R	MINING ECONOMICS AND MINES VALUATION	03	10.1	2012-1
GME413R	METALLURGICAL BASICS II	04	14.0	2012-2
GME421R	MINERALS AND MATERIALS PROCESSING II	04	10.5	2012-2
GME423R	METALLURGICAL ENGINEERING	03	12.8	2012-2
GME523R	MATERIALS FORMING	04	12.3	2012-2
GME527R	NON-DESTRUCTIVE TESTING	03	15.5	2012-2
GME621R	TECHNIQUES FOR MATERIALS STRUCTURAL ANALYSIS	03	17.0	2012-2
GMI315R	COMMUNICATIONS AND LEADERSHIP	02	11.8	2012-2
GME424R	CERAMICS	03	12.5	2013-1
GME427R	EXTRACTIVE PROCESSES II	04	12.0	2013-1
GME624R	ORGANIC CHEMISTRY AND POLYMERS	03	13.0	2013-1
GMI250R	MINING AND ENVIRONMENT	03	11.3	2013-1
GMI611R	FLUID MECHANICS	04	12.9	2013-1
GME521R	CORROSION AND MATERIALS DEGRADATION	03	11.2	2013-2
GME522R	IRON AND STEEL INDUSTRIAL PROCESSES	04	13.0	2013-2
GME525R	PLANT DESIGN	03	10.3	2013-2
GME531R	BUSINESS MANAGEMENT	03	12.7	2013-2
GME540R	ENVIRONMENT CARE IN METALLURGIC PROCESSES	03	12.5	2013-2
GME620R	MINERALS AND MATERIALS PROCESSING III	03	13.7	2013-2
GME625R	DESIGN OF METALLURGIC REACTORS	03	15.5	2013-2
GME524*	MATERIALS STRUCTURE AND PROPERTIES	04	14.0	2014-1
GXP400	CO-OP EDUCATION IV	04	15.0	2015-2
STUDENT CONDITION: BACHELOR				

Total credits: 216 (over 210 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 07, 2016

B-0065045

B-0065046

Stamp on the back of the document:

Central Office of Registers and Statistics