



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

COLLEGE: GEOLOGICAL, MINING AND METALLURGICAL ENGINEERING
PROGRAM: GEOLOGICAL ENGINEERING STUDENT CODE: 20152513E
NAMES: PEDRO PABLO ADMISSION YEAR: 2015
SURNAME: CCANTO MARIN PAGE: 1 OF 2 - 2 OF 2

COURSE CODE	COURSE	CRED	EQUIVALENT COURSE - 2020 CURRICULUM			GRADE	DATE
GAH101R	STUDY METHODOLOGY	02	GBRC01R	COMMUNICATION AND WRITING	02	14.8	2015-2
GAU511R	TECHNICAL DRAWING	02	GAU511R	TECHNICAL DRAWING (*)	02	13.5	2015-2
GBFI01R	PHYSICS I	05	GBFI01R	PHYSICS I	05	11.9	2015-2
GMA113R	MATHEMATICS I	05	GBMA01R	DIFFERENTIAL CALCULUS	05	10.6	2015-2
GMA114R	BASIC MATHEMATICS I	04	GBMA12R	VECTOR CALCULUS	04	11.2	2015-2
GQU113R	CHEMISTRY I	04	GBQU01R	CHEMISTRY I	05	13.6	2015-2
GAU521S	DESCRIPTIVE GEOMETRY	03	GBDI21S	DESCRIPTIVE GEOMETRY	03	10.3	2016-1
GFI204S	PHYSICS II	05	GBFI22S	PHYSICS II	05	12.3	2016-1
GMA123S	MATHEMATICS II	04	GBMA02S	INTEGRAL CALCULUS	05	11.7	2016-1
GMA124S	BASIC MATHEMATICS II	03	GBMA03S	LINEAR ALGEBRA	04	10.4	2016-1
GQU114T	CHEMISTRY II	04	GBQ221T	CHEMISTRY II	04	15.8	2016-1
GFI403S	PHYSICS III	05	GFI345S	PHYSICS III	05	14.8	2016-2
GGE001R	GEOLOGY	04	GGE001R	GEOLOGY	04	10.6	2016-2
GMA311R	STATISTICS AND PROBABILITIES	04	GMA363R	STATISTICS AND PROBABILITIES	04	14.6	2016-2
GMA333S	MATHEMATICS III	05	GMA352S	MULTIVARIABLE CALCULUS	05	11.5	2016-2
GTM301R	TOPOGRAPHY	04	GTM417R	TOPOGRAPHY	04	10.2	2016-2
GMA401R	INFORMATICS	03	GBIC01R	INTRODUCTION TO COMPUTING	02	14.6	2017-1
GMA443R	MATHEMATICS IV	05	GMA473R	DIFFERENTIAL EQUATIONS	05	15.4	2017-1
GME211R	PHYSICAL CHEMISTRY	03	GFI675R	THERMODYNAMICS	03	16.5	2017-1
GME212S	CHEMICAL ANALYSIS	03	GME212S	CHEMICAL ANALYSIS	03	13.6	2017-1
GAHD65S	NATIONAL REALITY, CONSTITUTION, AND HUMAN RIGHTS	02	GBRN01S	NATIONAL REALITY, CONSTITUTION, AND HUMAN RIGHTS	03	16.6	2017-2
GGE112R	GEOMORPHOLOGY AND PHOTOGEOLOGY	04	GGE112R	GEOMORPHOLOGY AND PHOTOGEOLOGY	04	14.1	2017-2
GGE163R	SEDIMENTOLOGY	03	GGE163R	SEDIMENTOLOGY	03	13.6	2017-2
GGE312R	PALEONTOLOGY	04	GGE312R	PALEONTOLOGY	04	13.0	2017-2

COURSE CODE	COURSE	CRED	EQUIVALENT COURSE - 2020 CURRICULUM			GRADE	DATE
GGE413S	CRISTALOGRAPHY	04	GGE413S	CRISTALOGRAPHY	04	13.0	2017-2
GGE511R	STRUCTURAL GEOLOGY	04	GGE511R	STRUCTURAL GEOLOGY	04	12.0	2017-2
GGE520R	INTRODUCTION TO GIS	04	GGE520R	INTRODUCTION TO GIS	04	10.0	2017-2
GBEF01S	ETHICS AND POLITICAL PHILOSOPHY	02	GBEF01S	ETHICS AND POLITICAL PHILOSOPHY	02	15.3	2018-1
GEC115S	RIGID BODY MECHANICS	03	GEC115S	RIGID BODY MECHANICS	03	12.2	2018-1
GFI456T	STRENGTH OF MATERIALS	03	GFI456T	STRENGTH OF MATERIALS	03	15.0	2018-1
GFI565R	FLUID MECHANICS	03	GFI565R	FLUID MECHANICS	03	10.5	2018-1
GGE201R	GEOPHYSICS	04	GGE201R	GEOPHYSICS	03	14.3	2018-1
GGE323S	DESCRIPTIVE MINERALOGY	04	GGE323S	DESCRIPTIVE MINERALOGY	04	17.3	2018-1
GBEG01R	ECONOMY	03	GBEG01R	ECONOMY	03	10.3	2018-2
GGE114R	REMOTE SENSORS APPLIED TO GEOLOGY	03	GGE114R	REMOTE SENSORS APPLIED TO GEOLOGY	03	13.1	2018-2
GGE120R	SAMPLING	04	GGE120R	SAMPLING	04	13.8	2018-2
GGE153R	PETROGRAPHY	04	GGE153R	PETROGRAPHY	04	14.7	2018-2
GGE155R	MICROSCOPY	04	GGE155R	MICROSCOPY	04	14.3	2018-2
GGE565R	QUATERNARY GEOLOGY AND GLACIOLOGY	03	GGE565R	QUATERNARY GEOLOGY AND GLACIOLOGY	03	14.3	2018-2
GMI742R	ROCK MECHANICS I	03	GMI742R	ROCK MECHANICS I	03	13.3	2018-2
GGE433S	PETROLOGY OF IGNEOUS AND METAMORPHIC ROCKS	04	GGE433S	PETROLOGY OF IGNEOUS AND METAMORPHIC ROCKS	04	14.6	2019-V
GGE434R	PETROLOGY OF SEDIMENTARY ROCKS	03	GGE434R	PETROLOGY OF SEDIMENTARY ROCKS	03	13.7	2019-V
GGE102R	FIELD GEOLOGY	03	GGE102R	FIELD GEOLOGY	03	14.1	2019-1
GGE213R	STRATIGRAPHY	04	GGE213R	STRATIGRAPHY	04	12.6	2019-1
GGE282R	GEOCHEMISTRY	03	GGE282R	GEOCHEMISTRY	03	15.2	2019-1
GGE545R	SPECTROMETRY	04	GGE545R	SPECTROMETRY	04	15.5	2019-1
GGE701R	MINERAL DEPOSITS	03	GGE701R	MINERAL DEPOSITS	03	13.7	2019-1
GGE103R	FIELD GEOLOGY I	03	GGE103R	FIELD GEOLOGY I	03	13.8	2019-2
GGE265R	GEOTECTONICS	03	GGE265R	GEOTECTONICS	03	13.5	2019-2
GGE283R	APPLIED GEOCHEMISTRY	03	GGE283R	APPLIED GEOCHEMISTRY	03	14.6	2019-2
GGE290R	ENVIRONMENTAL GEOLOGY	03	GGE290R	ENVIRONMENTAL GEOLOGY	03	12.6	2019-2
GGE732R	METALLIC MINERAL DEPOSITS	03	GGE732R	METALLIC MINERAL DEPOSITS	03	13.6	2019-2
GGE823R	GEOMECHANICS	04	GGE823R	GEOMECHANICS	04	16.6	2019-2
GGE915R	PETROLEUM GEOLOGY	04	GGE915R	PETROLEUM GEOLOGY	04	11.6	2019-2
GGE441R	PHYSICAL VOLCANOLOGY	04	GGE441R	PHYSICAL VOLCANOLOGY	04	13.6	2020-1
GGE643R	PERUVIAN GEOLOGY	05	GGE643R	PERUVIAN GEOLOGY	05	12.6	2020-1
GGE821R	GEOLOGY APPLIED TO CONSTRUCTIONS	04	GGE821R	GEOLOGY APPLIED TO CONSTRUCTIONS	04	12.9	2020-1

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GGE920R	EVALUATION OF PETROLEUM DEPOSITS	03	GGE920R	EVALUATION OF PETROLEUM DEPOSITS	03	13.6	2020-1
GGM711S	GEOSTATISTICS	03	GGM711S	GEOSTATISTICS	03	17.1	2020-1
GHH115R	HYDROGEOLOGY	03	GHH115R	HYDROGEOLOGY	03	16.5	2020-1
GGE801R	MINING GEOLOGY	04	GGE801R	MINING GEOLOGY	04	12.0	2020-2
GGE917R	RESERVOIR ENGINEERING	03	GGE917R	RESERVOIR ENGINEERING	03	17.3	2020-2
GGE930R	PROJECT MANAGEMENT	03	GGE930R	PROJECT MANAGEMENT	03	14.4	2020-2
GSM954R	MINING AND ENVIRONMENT	03	GSM954R	MINING AND ENVIRONMENT	03	17.5	2020-2
GBAE01	EXTRA-ACADEMIC ACTIVITIES	01	GBAE01	EXTRA-ACADEMIC ACTIVITIES	01	17.0	2021-1

Total credits: 228 (over 219 required)

Note:

- (1) In blue color there are the mandatory courses with engineering content accepted by ABET Evaluators in 2019 evaluation: 44 credits.
Course GGE102 Field Geology of 3 credits, only 2 credits were considered as engineering content.
Course GGE283 Applied Geochemistry of 3 credits, only 1 credit was considered as engineering content.
- (2) In red color there are the elective courses with engineering content: 9 credits.
- (3) Total credits with engineering content: 44+9 = 53 credits (over 45 credits required by ABET EAC).

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, July 13, 2021

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