

CABASE, IÑIGO EZEKIEL OUIÑONES

Student Name



PERSONAL DATA

ID Number · 201103545

Date of Birth : 10 SEPTEMBER 1994

Place of Birth LAS PIÑAS CITY

Gender MALE

Citizenship FILIPINO
Religion CATHOLIC

Parent/s : JOSEPH R. CABASE and MELINDA

Q. CABASE

Home Address #30 GALATIAN ST., CAMELLA

HOMES PILAR VILLAGE, LAS

PIÑAS CITY

ENTRANCE DATA

Date of Admission : 1ST SEMESTER SY 2011-2012

Admission Credential FORM 137-A

PREVIOUS SCHOOLS ATTENDED

Primary : DON CARLO GAVINA SCHOOL

Year: 2007

Secondary : ELIZABETH SETON SCHOOL

Year: 2011

GRADUATION DATA

COLLEGE OF ENGINEERING, ARCHITECTURE AND TECHNOLOGY

Degree/Title : BACHELOR OF SCIENCE IN MECHANICAL ENGINEERING

Date of Graduation: 13 MAY 2016

Remarks : GRADUATED WITH THE DEGREE OF BACHELOR OF

SCIENCE IN MECHANICAL ENGINEERING UNDER SPECIAL ORDER NUMBER EXEMPTED - AUTONOMOUS STATUS AS PER CHED COMMISSION EN BANC (CEB) RESOLUTION NO.

192-2016.

FOR BOARD EXAMINATION PURPOSES.

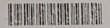
COURSE CODE	DESCRIPTIVE TITLE	FINAL GRADE	CREDIT
FIRST SEMESTER, SC	HOGL YEAR 2011-2012		
CHEM201	GENERAL CHEMISTRY 1 LEC.	1.50	3
CHEM201L	GENERAL CHEMISTRY 1 LAB.	1.50	1
DRAW110L	ENGINEERING DRAWING I	2.50	1
ENGL101	COMMUNICATION ARTS AND SKILLS 1 W/ INTENSIVE		
	ENGLISH	2.50	3
FILI101	KOMUNIKASYON SA AKADEMIKONG FILIPINO	2.50	3
INTRO01	INTRODUCTION TO DLSU-D	Failed	
MATH110	COLLEGE ALGEBRA	3.00	3
MATH117	PLANE/SPHERICAL TRIGONOMETRY	2.50	3
NSTP101	NATIONAL SERVICE TRAINING PROGRAM	3.25	3
PHED101	PHYSICAL FITNESS AND SELF-TESTING ACTIVITY	3.00	2
RECO101	RECOLLECTION 1	Passed	· ·
REED141	FOUNDATION OF CHRISTIAN FAITH	2.75	3
SOSC101	KASAYSAYAN AT KULTURA NG PILIPINAS	2.00	3
SECOND SEMESTER,	SCHOOL YEAR 2011-2012		
DRAW120L	COMPUTER AIDED DESIGN/DRAWING	2.75	1
ENGL103L	SPEECH AND ORAL COMMUNICATION	3.25	3
FILI111	PANITIKANG PILIPINO	1.75	3
MATH113	ADVANCED ALGEBRA	2.50	2
MATH119	ANALYTIC GEOMETRY	3.00	3
NSTP102	NATIONAL SERVICE TRAINING PROGRAM	2.75	3
PHED102	INDIVIDUAL-DUAL SPORTS/DANCE	4.00	2
PHYS MO	ENGINEERING PHYSICS 1	1.50	3
PHYS210L	ENGINEERING PHYSICS 1 LAB	2.25	1
The state of the s	- over -		Page 1 of 4

VALID ONLY IF

with original signature, University seal, and documentary stamp and without erasures or I hereby certify that I verified the foregoing records and that the true copies of the official records substantiating the same are kept in the files of this university.

MARIALITA L. ESBERTO

UNIVERSITY REGISTRAR ON WOOD Date Signed





CABASE, IÑIGO EZEKIEL QUIÑONES Student Name

	Student Name	FINAL CRAPE	CREDIT	
COURSE CODE	DESCRIPTIVE TITLE	FINAL GRADE	3	
REED142	DISCIPLESHIP IN THE CHRISTIAN COMMUNITY	2.50	3	
SOSC103	KURSONG RIZAL	3.25		
FIRST SEMESTER, SCHOOL YEAR 2012-2013 BESC101 GENERAL PSYCHOLOGY 2.50				
BESC105	GENERAL PSYCHOLOGY	3.50	3	
	ART APPRECIATION	1.75	2	
CEET313	ENVIRONMENTAL ENGINEERING	3.75	2	
COMP805L INTRO01	COMPUTER FUNDAMENTALS AND PROGRAMMING LAB	Passed	,	
	INTRODUCTION TO DLSU-D	2.00	2	
MATH103	PLANE AND SOLID MENSURATION	2.00		
MATH130	DIFFERENTIAL CALCULUS W/ ENGINEERING	2.50	4	
DUEDAGO	APPLICATION	3.75	2	
PHED103	SWIMMING FNOWEFFRING RUNGING ALEG	3.00	3	
PHYS202	ENGINEERING PHYSICS 2 LEC	3.25	1	
PHYS202L	ENGINEERING PHYSICS 2 LAB	Passed		
RECO102	RECOLLECTION 2	3.25	3	
REED143	LIVING OUT OUR CHRISTIAN COMMITMENT	3.25		
	SCHOOL YEAR 2012-2013			
BESC106	SOCIETY AND CULTURE WITH FAMILY PLANNING &	3,50	3	
OFFT000	HIV/AIDS EDUCATION	0.00	0	
CEET220	ENGINEERING MECHANICS I (STATICS)	2.25	3	
ENGL125	TECHNICAL WRITING INTEGRAL CALCULUS W/ ENGINEERING APPLICATION	2.25	4	
MATH131		3.50	2	
PHED104	TEAM SPORTS	2.75	3	
PHLO101	LOGIC COCIAL TRANSFORMATION	3.00	3	
REED144	SPIRITUALITY OF SOCIAL TRANSFORMATION PHILIPPINE GOVERNMENT & NEW CONSTITUTION	1.50	3	
SOSC106		1.50		
SUMMER TERM, SCH	ENGINEERING MECHANICS I (STATICS)	1,00	3	
	CHOOL YEAR 2013-2014			
CEET311	ENGINEERING MECHANICS 2 (DYNAMICS)	1.75	2	
EEET310	BASIC ELECTRICAL ENGINEERING LEC	2.25	2	
EEET310L	BASIC ELECTRICAL ENGINEERING LAB	1.50	1	
ENGM316	DIFFERENTIAL EQUATIONS W/ ENGINEERING			
	APPLICATIONS	O,D,		
MATH124	ENGINEERING PROBABILITY & STATISTICS	1.25	3	
MEET310L	WORKSHOP THEORY & PRACTICE LAB	3.00	2	
MEET311	THERMODYNAMICS 1	1.50	4	
MEET312	MACHINE ELEMENTS 1 LEC	1.75	2	
MEET312L	MACHINE ELEMENTS 1 LAB	1.00	1	
SOSC107	PRINCIPLES OF ECONOMICS WITH LRT	2.50	3	
	SCHOOL YEAR 2013-2014			
CEET320	MECHANICS OF DEFORMABLE BODIES	1,00	4	
ECET320	BASIC ELECTRONIC ENGINEERING LEC	1.00	2	
ECET320L	BASIC ELECTRONIC ENGINEERING LAB	2.50	1	
MEET320L	MACHINE SHOP THEORY & PRACTICE LAB	3.00	2	
MEET321	THERMODYNAMICS 2	2.50	3	
MEET322	MACHINE ELEMENTS 2 LEC	1.25	2	
MEET322L	▲ MACHINE ELEMENTS 2 LAB	1.00	1	
MRE 1324	FLUID MECHANICS LEC	3.00	2	
			Page 2 of 4	
To a second	- over -		1 aye 2 01 4	

University seal, and

MULT MARIALITA L. ESBERTO UNIVERSITY REGISTRAR QK





CABASE, IÑIGO EZEKIEL QUIÑONES Student Name

COURSE CODE	DESCRIPTIVE TITLE	FINAL GRADE	CREDIT
MEET324L	FLUID MECHANICS LAB	3.50	1 /////
RECO103	RECOLLECTION 3	Passed	4///////
SUMMER TERM, SCHO			
ENGM316	DIFFERENTIAL EQUATIONS W/ ENGINEERING		
	APPLICATIONS	1.50	3
MEET429	ENGINEERING ECONOMY	2.25	3
FIRST SEMESTER, SC	HOOL YEAR 2014-2015		
EEET410	DC AND AC MACHINERY LEC	1.25	3
EEET410L	ENERGY CONVERSION LAB	1.75	1
MEET411	MACHINE DESIGN 1 LEC	1.00	3
MEET411	MACHINE DESIGN 1 LAB	1.00	1
MEET412L	MECHANICAL ENGINEERING LAB	2.50	2
MEET414	HEAT TRANSFER	2.25	2
MEET415	MECHATRONICS ACTUATOR SYSTEM (ME ELECTIVE 1)	3.50	2
MEET415L	MECHATRONICS ACTUATOR SYSTEM (ME ELECTIVE 1)	3.50	1
MEET416	INSTRUMENTATION & CONTROL ENG'G, LEC	3.25	3
MEET416L	INSTRUMENTATION & CONTROL ENG'G LAB	3.50	1
MEET417	MAT'LS SCIENCE ENG'G AND TESTING	2.75	3
MEET417L	MAT'LS SCIENCE ENG'G AND TESTING LAB	3.00	1
SECOND SEMESTER,	SCHOOL YEAR 2014-2015		
ENGM327	ADVANCED MATHEMATICS FOR ENGINEERING	1.75	3
MEET120	ORIENTATION TO ME	2.00	1
MEET323	COMBUSTION ENGINEERING	2.00	2
MEET421	MACHINE DESIGN 2	1.50	3
MEET421	MACHINE DESIGN 2	3.50	1
MEET422L	MECHANICAL ENGINEERING LAB 2	3.00	2
MEET423	ELECTRO-PNEUMATICS LEC	1.25	2
MEET423	ELECTRO-PNEUMATICS LAB	2.50	1
MEET424	REFRIGERATION ENGINEERING	2.00	3
MEET425	FLUID MACHINERY	1.75	3
MEET427	SAFETY ENGINEERING FOR ME	2.50	2
MEET428	SAFETY MANAGEMENT	2.50	1
SUMMER TERM, SCH	OOL YEAR 2014-2015		
MEET510	INDUSTRY PRACTICE (AT LEAST 240 HOURS)	3.25	1
	HOOL YEAR 2015-2016	2.25	
MEET511	PLANT VISIT	2.25	1
MEET512L	MECHANICAL ENGINEERING III LAB	1.75	2 2
MEET513	VIBRATION ENGINEERING	1.25	2
MEET514	ME RESEARCH PROJECT - 1	3.00	
MEET514	METHOD OF RESEARCH FOR ME	3.50	
MEET515	INDUSTRIAL PROCESSES	2.00	2
MEET516	ME ELECTIVE 3 (CNC PROGRAMMING LEC)	2.25	1
MEET516L	ME ELECTIVE 3 (CNC PROGRAMMING LAB)	2.25	
MEET518	AIRCON & VENTILATION SYSTEM -DSN	2.50	
MEET518	AIRCON & VENTILATION SYSTEM LEC	1.75	2
MEET519	SPECIAL TOPICS 1	1.00	3
	SCHOOL YEAR 2015-2016	2.00	3
IEET520	ENGINEERING MANAGEMENT	1,25	4
MEET521	POWER PLANT DESIGN LEC	1,20	•
	- over -		Page 3 of 4

MARIALITA L. ESBERTO UNIVERSITY REGISTRAR4

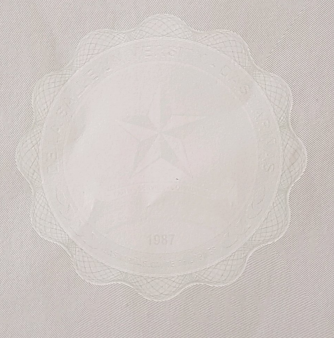


CABASE, IÑIGO EZEKIEL QUIÑONES Student Name

COURSE CODE	DESCRIPTIVE TITLE	FINAL GRADE	CREDIT
MEET521	POWER PLANT DESIGN - DSN	3.00	1
MEET522	INDUSTRIAL PLANT DESIGN LEC	2.00	3
MEET524	ME LAWS, CONTRACTS AND ETHICS	2.75	3//
MEET525	ME RESEARCH PROJECT - 2	2.50	
MEET526	ME TECH, ELECTIVE 4 (INTRO. TO ROBOTICS)	1.50	3
MEET529	SPECIAL TOPICS 2	1.75	3



- nothing follows -



Page 4 of 4



