

REPUBLIC OF RWANDA



NATIONAL UNIVERSITY OF RWANDA

© 2003 Blackwell Publishing Ltd *Journal of Internal Medicine* 253: 103–110

ACADEMIC TRANSCRIPT

SURNAME : NGCHUTHA, N/A

FIRSTNAME - Forward

ACADEMIC PRESS, INC. 1995

PART IV - SCIENCES AND TECHNOLOGY

DEPARTMENT HEADS

curtains:

COURSE YEAR: 1ST YEAR

COURSE NUMBERS	COURSE TITLE	Final Grade	Credits	Points Credits	Grade average
ALG1-030138	Algebra II	12.00	4	48.00	
ANMA-030109	Mathematical Analysis II	12.00	4	48.00	
ECE1-030104	Electronics and Linear electrical circuits	12.50	4	50.00	
ECDC-030104	Elements of econometrics and policy	11.00	4	44.00	
ELPH-030109	Electromagnetism	10.20	4	40.80	
ESCH-030103	Classical and Modern Culture	10.50	3	31.50	
GEAN-030104	Analytical Geometry II	10.80	4	43.20	
EQQS-030101	Introduction to Quantum and Statistical Physics	10.30	3	30.90	
FAC-030102	Introduction to Formal Logic	11.50	2	23.00	
GEAN-030104	Analytical Mechanics II	10.50	4	42.00	
MECH-030101	Fluid mechanics	10.00	3	30.00	
PHCI-030104	Statistics and Probability	12.00	4	48.00	
PHIS-030101	Relativity and Quantum	10.20	3	30.60	
PHIS-030102	Applied Thermodynamics	14.50	3	43.50	
General average : 14.21		Total	60.0	738.00	

24 *Journal of Maritime Law and Commerce*

1. The minimum general average required to succeed is 15 out of 25.
2. The pass mark for each course is 10 out of 20.
3. A credit is 15 hours of classwork or practical or theory equivalent.
4. General average: the credit points obtained divided by the number of total credits for the P.A. defined course.

The candidate is promoted as awarded the degree of: **THIRD YEAR**

This conflict is represented in seven

The competition jury have announced:

10/10/2006 11:54:29

1998年12月
 1999年12月

West Deane-Villar Family
Mr. MACEZA, Chairman



REPUBLIC OF RWANDA



NATIONAL UNIVERSITY OF RWANDA

P.O.Box 117 Huye, Rwanda
Phone: (250) 03031 Fax: (250) 579214

ACADEMIC TRANSCRIPT

SURNAME : MUKONYINYA
FIRSTNAME : Bernard
ACADEMIC YEAR : 2005

FACULTY : SCIENCES AND TECHNOLOGY
DEPARTMENT : PHYSICS
OPTION : FUNDAMENTAL PHYSICS
COURSE YEAR : 3rd YEAR

COURSE NUMBERS	COURSE TITLE	Final Grade	Credits	Points Grade	Group Average
1111 0101004	General Physics	10.00	3.00	10.00	
1111 0101009	Partial Differential Equations	10.75	3.00	10.85	
1111 0101010	Analytical Mechanics I	12.50	3.00	17.50	
1111 0101014	Quantum Mechanics	10.50	4.00	10.50	
1111 0101016	Molecular and atomic physics	11.50	3.00	11.50	
1111 0101017	Biophysics research methods	10.50	1.00	10.50	
1111 0101018	Mathematical Physics	11.00	4.00	11.00	
1111 0101019	Solid State Physics	10.50	3.00	10.50	
1111 0101020	Statistical Physics	11.00	3.00	11.00	
1111 0101021	Group theory	12.00	2.00	12.00	
Overall Average : 11.22		10.85	34.0	10.85	

Remarks:

- The minimum general average required for success is 10 out of 20
- The pass mark for each course is 10 out of 20
- A mark of 10 means of course work passed or their equivalent
- Overall average: the total points obtained divided by the number of total credits for the year
- A satisfactory result

The candidate is permitted to proceed the degree of: **PH.D. 3rd YEAR**

The candidate is recommended to repeat:

The candidate has been recommended:

SECOND SESSION

Date
21/12/2006

Visa Date of the Faculty
Mr. MUGIZA Cukuma

Signature of the Faculty

Signature of the Faculty

THIS COPY OF THE ORIGINAL

On 21 MAY 2009

PAID 1000

REMARKS



REPUBLIC OF RWANDA

NATIONAL UNIVERSITY OF RWANDA

P.O. Box, 117 Butare-Rwanda
Phone: (250) 530336 Fax: (250) 530338

ACADEMIC TRANSCRIPT

SURNAME : NSENGIYUMVA
FIRSTNAME : Gerard
ACADEMIC YEAR : 2007

FACULTY : SCIENCES
DEPARTMENT: PHYSICS
OPTION : FUNDAMENTAL PHYSICS
COURSE YEAR : IVth YEAR

COURSE NUMBERS	COURSE TITLE	Final Core	Credits	Points Credits	Group average
ANFO 0705400	Functional Analysis	10.00	3	30.00	
ANPU 0705400	Numerical Analysis and Programming	15.00	5	75.00	
THCR 0705400	Fields theory	15.00	3	30.00	
THQC 0705400	Fields quantum theory	10.00	3	30.00	
PHNU 0705404	Nuclear Physics	14.00	4	56.00	
COMF 0705404	Complements of Solid State Physics	20.00	4	80.00	
GEDG 0705403	Differential Geometry	14.00	3	42.00	
COMQ 0705402	Complements of quantum mechanics	10.00	2	20.00	
SEPI I 0705400	Seminar of Physics I	14.00	2	28.00	
SEPI II 0705400	Seminar of Physics II	14.00	2	28.00	
INFO 0705405	Informatics	20.00	3	60.00	
RGCG 0705405	General relativity and Cosmology	12.00	3	36.00	
SIPE 0705403	Physics of elementary particles	10.40	3	31.20	
SIPIH 0705400	Special topics in Physics	20.00	2	40.00	
PHYS 0705410	Miscellaneous	14.00	10	140.00	
General average : 14.50		Total	53.0	768.70	
Cumulative average: 14.11					

Remarks:

1. The minimum general average required to succeed is 10 out of 20
2. The pass mark for each course is 10 out of 20
3. A credit is 15 hours of course work practical or their equivalent
- 4 General average: the credit-points obtained divided by the number of total credits for the year

* A deliberated course



The candidate is promoted to / awarded the degree of : **BACHELOR IN PHYSICS WITH DISTINCTION**
The candidate is recommended to repeat
The candidate has been unsuccessful
SECOND SESSION

NOTARY
ROGER GASHIMANA Jean Baptiste

Date
17/12/2008

Vice Dean of the Faculty
Mr. MAGEZA Celestin

Stamp of the Faculty

