



JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

---

UNIVERSITY EXAMINATION RESULTS

YEAR ONE SEMESTER ONE 2020/2021 ACADEMIC YEAR

**SPECIAL EXAMINATION PASS LIST**

The following **NINE (9)** candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE SEMESTER ONE** University Special Examinations.

**BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT**

S.NO	REG. NO
1.	W132/0158/2020
2.	W132/1735/2020
3.	W132/1747/2020
4.	W132/1812/2020
5.	W132/1817/2020
6.	W132/1734/2020
7.	W132/1794/2020
8.	W132/1802/2020
9.	W132/1809/2020

Approved during the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiner meeting on 17-8-2021.

Dean, SBPMAS:

Date: 17-08-2021.

Chairman, Deans' Committee: .....

Date: .....

Chairman Senate: .....

Date: .....



JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

---

UNIVERSITY EXAMINATION RESULTS

YEAR ONE SEMESTER ONE 2020/2021 ACADEMIC YEAR

**FAIL LIST**

The following **TWENTY TWO (22)** candidates **FAILED TO SATISFY** the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE SEMESTER ONE** University Examinations in the course(s) listed against their name(s) and will be advised on the next course of action at the end of the academic year.

**BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT**

<b>S. No</b>	<b>REG. NO</b>	<b>COURSE(S)</b>
1	W132/0369/2020	WAB 2109: Introduction to Probability Theory
2	W132/0427/2020	WAB 2109: Introduction to Probability Theory WAB 2101: Principles of Actuarial Science
3	W132/0825/2020	WAB 2107: Descriptive Statistics
4	W132/1724/2020	WAB 2107: Descriptive Statistics WAB 2101: Principles of Actuarial Science
5	W132/1728/2020	WAB 2107: Descriptive Statistics
6	W132/1738/2020	WAB 2107: Descriptive Statistics
7	W132/1739/2020	WAB 2107: Descriptive Statistics

8	W132/1745/2020	WAB 2109: Introduction to Probability Theory WAB 2101: Principles of Actuarial Science WMB 9109: Analytic Geometry
9	W132/1750/2020	WAB 2107: Descriptive Statistics
10	W132/1759/2020	WAB 2107: Descriptive Statistics
11	W132/1761/2020	WMB 9109: Analytic Geometry
12	W132/1764/2020	WAB 2107: Descriptive Statistics
13	W132/1773/2020	WAB 2109: Introduction to Probability Theory WAB 2107: Descriptive Statistics
14	W132/1775/2020	WAB 2107: Descriptive Statistics WAB 2101: Principles of Actuarial Science
15	W132/1783/2020	WAB 2109: Introduction to Probability Theory WAB 2107: Descriptive Statistics
16	W132/1792/2020	WAB 2109: Introduction to Probability Theory WAB 2101: Principles of Actuarial Science WAB 2107: Descriptive Statistics
17	W132/1798/2020	WAB 2107: Descriptive Statistics
18	W132/1816/2020	WAB 2107: Descriptive Statistics
19	W132/1818/2020	WAB 2107: Descriptive Statistics
20	W132/1881/2020	WAB 2107: Descriptive Statistics
21	W132/1917/2020	WAB 2107: Descriptive Statistics
22	W132/1994/2020	WAB 2107: Descriptive Statistics

Approved during the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiner meeting on 17-8-2021.

Dean, SBPMAS: .....

Date: 17-08-2021.

Chairman, Deans' Committee: .....

Date: .....

Chairman Senate: .....

Date: .....



JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL PHYSICAL MATHEMATICS AND ACTUARIAL SCIENCES

UNIVERSITY EXAMINATION RESULTS

YEAR ONE SEMESTER ONE 2019/2020 ACADEMIC YEAR

**SPECIAL EXAMINATION DEFERRED LIST**

The following **THIRTY FOUR (34)** candidate(s) in the School of Biological Physical Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR ONE SEMESTER ONE** University Special Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

**BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT**

S/NO	REG. NO	COURSE (S)	REASON(S)
1	W132/0595/2020	WAB 2107: Descriptive Statistics  WMB 9109: Analytic Geometry  WMB 9107: Basic Mathematics  ITB 9101: Computer Organizations and Applications  WAB 2109: Introduction to probability Theory  HCB 1103: Introduction to	Deferred Studies

		HIV/AIDS	
		WAB 2105: Microeconomics	
		WAB 2101: Principles of Actuarial Science	
		ZLB 9101: Communication Skills	
2	W132/1717/2020	ZLB 9101: Communication Skills	Did not Attempt
3	W132/1719/2020	WMB 9109: Analytic Geometry	Did not Attempt
		HCB 1103: Introduction to HIV/AIDS	
		ZLB 9101: Communication Skills	
4	W132/1720/2020	WAB 2107: Descriptive Statistics	Did not Attempt
		WMB 9107: Basic Mathematics	
5	W132/1721/2020	WAB 2107: Descriptive Statistics	Did not Attempt
6	W132/1722/2020	WAB 2107: Descriptive Statistics	Deferred Semester
		HCB 1103: Introduction to HIV/AIDS	
		WAB 2105: Microeconomics	
		WMB 9109: Analytic	

Geometry

ITB 9101: Computer  
Organization &  
Applications

WAB 2109:  
Introduction to  
Probability Theory

WAB 2101:  
Principles of  
Actuarial Science

ZLB 9101:  
Communication  
Skills

7	W132/1723/2020	WAB 2107: Descriptive Statistics	Did not Attempt
---	----------------	-------------------------------------	-----------------

8	W132/1726/2020	WMB 9107: Basic Mathematics	Did not Attempt
---	----------------	--------------------------------	-----------------

WMB 9109: Analytic  
Geometry

WAB 2107:  
Descriptive Statistics

WAB 2105:  
Microeconomics

ITB 9101: Computer  
Organization &  
Applications

WAB 2109:  
Introduction to  
Probability Theory

HCB 1103:  
Introduction to  
HIV/AIDS

WAB 2101:  
Principles of

		Actuarial Science	
		ZLB 9101: Communication Skills	
9	W132/1728/2020	WAB 2105: Microeconomics	Did not Attempt
10	W132/1731/2020	HCB 1103: Introduction to HIV/AIDS	Did not Attempt
		ITB 9101: Computer Organization & Applications	
		ZLB 9101: Communication Skills	
11	W132/1732/2020	WMB 9109: Analytic Geometry	Did not Attempt
		ITB 9101: Computer Organization & Applications	
12	W132/1733/2020	WMB 9107: Basic Mathematics	Did not Attempt
13	W132/1736/2020	ZLB 9101: Communication Skills	Did not Attempt
14	W132/1738/2020	ZLB 9101: Communication Skills	Did not Attempt
15	W132/1744/2020	WAB 2107: Descriptive Statistics	Did not Attempt
16	W132/1750/2020	ZLB 9101: Communication Skills	Did not Attempt
17	W132/1753/2020	ZLB 9101:	Did not Attempt

		Communication Skills	
18	W132/1755/2020	ZLB 9101: Communication Skills	Did not Attempt
19	W132/1761/2020	WAB 2109: Introduction to Probability Theory WAB 2105: Microeconomics WAB 2107: Descriptive Statistics WMB 9107: Basic Mathematics WAB 2101: Principles of Actuarial Science	Did not Attempt
20	W132/1764/2020	HCB 1103: Introduction to HIV/AIDS	Did not Attempt
21	W132/1765/2020	ZLB 9101: Communication Skills	Did not Attempt
22	W132/1768/2020	ZLB 9101: Communication Skills	Did not Attempt
23	W132/1775/2020	WMB 9107: Basic Mathematics ZLB 9101: Communication Skills	Did not Attempt
24	W132/1784/2020	WAB 2107: Descriptive Statistics	Did not Attempt
25	W132/1789/2020	WAB 2107:	Did not Attempt

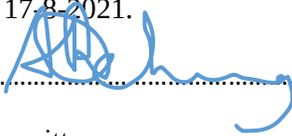
		Descriptive Statistics	
		ZLB 9101: Communication Skills	
26	W132/1790/2020	WMB 9109: Analytic Geometry	Did not Attempt
		WAB 2101: Principles of Actuarial Science	
27	W132/1792/2020	ZLB 9101: Communication Skills	Did not Attempt
28	W132/1793/2020	ZLB 9101: Communication Skills	Did not Attempt
29	W132/1811/2020	ITB 9101: Computer Organization and Applications	Did not Attempt
		ZLB 9101: Communication Skills	
30	W132/1821/2020	WAB 2107: Descriptive Statistics	Did not Attempt
		WMB 9107: Basic Mathematics	
		ITB 9101: Computer Organization and Applications	
31	W132/1823/2020	WAB 2107: Descriptive Statistics	Did not Attempt
		ITB 9101: Computer Organization and Applications	

32	W132/1829/2020	WMB 9107: Basic Mathematics  WMB 9109: Analytic Geometry  WAB 2107: Descriptive Statistics  ITB 9101: Computer Organizations and Applications  WAB 2109: Introduction to probability Theory  HCB 1103: Introduction to HIV/AIDS  WAB 2105: Microeconomics  WAB 2101: Principles of Actuarial Science  ZLB 9101: Communication Skills	Deferred Studies
----	----------------	--	------------------

33	W132/1833/2020	WAB 2107: Descriptive Statistics	Did not Attempt
----	----------------	----------------------------------	-----------------

34	W132/1881/2020	ZLB 9101: Communication Skills	Did not Attempt
----	----------------	--------------------------------	-----------------

Approved during the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiner meeting on 17-8-2021.

Dean, SBPMAS:		Date: .....
Chairman, Deans' Committee:	.....	Date: .....

Chairman Senate: .....

Date: .....



JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

---

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2019/2020 ACADEMIC YEAR

**SPECIAL EXAMINATION PASS LIST**

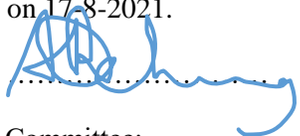
The following **NINE (9)** candidates **SATISFIED** the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE** University Special Examinations and are recommended to proceed to **YEAR TWO** of study.

**BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT**

**S.NO REG. NO**

1. W132/0450/2019
2. W132/0455/2019
3. W132/0467/2019
4. W132/0471/2019
5. W132/0474/2019
6. W132/0479/2019
7. W132/0480/2019
8. W132/0491/2019
9. W132/0492/2019

Approved during the School of Biological, Physical, Mathematics and Actuarial Science Board of Examiner meeting on 17-8-2021.

Dean, SBPMAS: 

Date: 17-08-2021.

Chairman, Deans' Committee: .....

Date: .....

Chairman Senate: .....

Date: .....



JARAMOGI OGINGA ODONGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

---

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2019/2020 ACADEMIC YEAR

**SPECIAL EXAMINATION RESIT LIST**

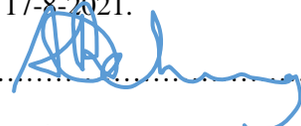
The following **TWENTY FIVE (25)** candidates **FAILED** to **SATISFY** the School of Biological Physical Mathematics and Actuarial Sciences Board of Examiners in the **YEAR ONE** University Special Examinations and are **RECOMMENDED** to **RESIT** the course(s) listed against their name(s) when next offered.

**BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT**

S. No	REG. NO	COURSE(S)
1	W132/0008/2019	SAS 103: Introduction to Probability Theory SAC 102: Fundamentals of Actuarial Science
2	W132/0447/2019	SAC 102: Fundamentals of Actuarial Science SCS 116: Programming in C
3	W132/0448/2019	SAS 103: Introduction to Probability Theory SMA 102: Calculus I SAS 102: Probability and Distribution Theory I SAC 102: Fundamentals of Actuarial Science SAC 104: Linear Models and Forecasting
4	W132/0466/2019	SAS 103: Introduction to Probability Theory SMA 103: Linear Algebra I SMA 102: Calculus I SAC 102: Fundamentals of Actuarial Science SAC 104: Linear Models and Forecasting
5	W132/0470/2019	SAS 101: Descriptive Statistics
6	W132/0481/2019	SAS 103: Introduction to Probability Theory SAC 102: Fundamentals of Actuarial Science
7	W132/0482/2019	SAC 104: Linear Models and Forecasting
8	W132/0485/2019	SAC 104: Linear Models and Forecasting
9	W132/0493/2019	SAC 102: Fundamentals of Actuarial Science

- 10 W132/0497/2019 SAC 102: Fundamentals of Actuarial Science
- 11 W132/0501/2019 SAC 104: Linear Models and Forecasting
- 12 W132/0502/2019 SAS 101: Descriptive Statistics  
SMA 102: Calculus I
- 13 W132/0503/2019 SAS 102: Probability and Distribution Theory  
I
- 14 W132/0504/2019 SAC 104: Linear Models and Forecasting  
SAS 102: Probability and Distribution Theory  
I
- 15 W132/0508/2019 SAC 106: Macroeconomics  
SCS 103: programming in Pascal
- 16 W132/0510/2019 SAC 104: Linear Models and Forecasting
- 17 W132/0512/2019 SAC 102: Fundamentals of Actuarial Science
- 18 W132/0519/2019 SAC 102: Fundamentals of Actuarial Science  
SAC 104: Linear Models and Forecasting
- 19 W132/0523/2019 SAS 101: Descriptive Statistics
- 20 W132/0532/2019 SAC 104: Linear Models and Forecasting
- 21 W132/0541/2019 SAC 102: Fundamentals of Actuarial Science  
SCS 116: Programming in C
- 22 W132/0544/2019 SAC 102: Fundamentals of Actuarial Science
- 23 W132/0546/2019 SAS 101: Descriptive Statistics  
SAC 104: Linear Models and Forecasting
- 24 W132/0561/2019 SAC 102: Fundamentals of Actuarial Science
- 25 W132/1049/2019 SAS 101: Descriptive Statistics  
SAS 103: Introduction to Probability Theory  
SMA 103: Linear Algebra I  
SMA 102: Calculus I  
SAS 102: Probability and Distribution Theory  
I  
SAC 102: Fundamentals of Actuarial Science  
SAC 104: Linear Models and Forecasting

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of Examiner meeting on 17-8-2021.

Dean, SBPMAS: .....  .....

Date: 17-08-2021.

Chairman, Deans' Committee: .....

Date: .....

Chairman Senate: .....

Date: .....



JARAMOGI OGINGA ODINGA OF SCIENCE AND TECHNOLOGY

SCHOOL OF BIOLOGICAL, PHYSICAL, MATHEMATICS AND ACTUARIAL SCIENCES

---

UNIVERSITY EXAMINATION RESULTS

YEAR ONE 2020/2021 ACADEMIC YEAR

**SPECIAL EXAMINATION DEFERRED LIST**

The following **THIRTY SEVEN (37)** candidate(s) in the School of Biological Physical Mathematics and Actuarial Sciences as noted by the Board of Examiners in the **YEAR ONE** University Special Examinations have incomplete results in the course listed against his name. The School has investigated the said cases/marks and found out the reason(s).

**BACHELOR OF SCIENCE (ACTUARIAL SCIENCE) WITH IT**

S.NO.	REG. NO	COURSE (S)	REASONS
1	W132/0139/2019	SMA 103: Linear Algebra I  SMA 102: Calculus I  SAS 102: Probability and Distribution Theory I  SAC 102: Fundamentals of Actuarial Science  SAC 104: Linear Models and Forecasting  SAC 106: MacroEconomics  SCS 116: Programming in C  SAS 104: Programming	Deferred Semester

Methodology

SCS 114:  
Introduction to  
Spreadsheets and  
Databases

2      W132/0301/2019    SMA 103: Linear    Deferred  
                                 Algebra I           Semester

SMA 102:  
Calculus I

SAS 102:  
Probability and  
Distribution  
Theory I

SAC 102:  
Fundamentals of  
Actuarial Science

SAC 104: Linear  
Models and  
Forecasting

SAC 106: Macro-  
Economics

SCS 116:  
Programming in C

SAS 104:  
Programming  
Methodology

SCS 114:  
Introduction to  
Spreadsheets and  
Databases

3      W132/0449/2019    SMA 103: Linear    Deferred  
                                 Algebra I           Semester

SMA 102:  
Calculus I

SAS 102:  
Probability and  
Distribution

		Theory I	
		SAC 102: Fundamentals of Actuarial Science	
		SAC 104: Linear Models and Forecasting	
		SAC 106: MacroEconomics	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and Databases	
4	W132/0454/2019	SAC 102: Fundamentals of Actuarial Science	Did not Attempt
5	W132/0459/2019	SAS 102: Probability and Distribution Theory I	Did not Attempt
		SAC 102: Fundamentals of Actuarial Science	
		SAS 104: Programming Methodology	
6	W132/0464/2019	SMA 102: Calculus I	Did not Attempt
		SAC 102: Fundamentals of Actuarial Science	
		SAS 104: Programming Methodology	
7	W132/0466/2019	SAS 102: Probability and Distribution Theory I	Did not Attempt

		SAC 106: MacroEconomics	
		SCS 116: Programming in C	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and Databases	
8	W132/0470/2019	SCS 116: Programming in C	Did not Attempt
9	W132/0475/2019	SAC 104: Linear Models and Forecasting	Did not Attempt
10	W132/0481/2019	SAC 106: MacroEconomics	Did not Attempt
		SCS 116: Programming in C	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and Databases	
11	W132/0482/2019	SAC 106: MacroEconomics	Did not Attempt
		SCS 116: Programming in C	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and	

		Databases	
12	W132/0484/2019	SAC 104: Linear Models and Forecasting	Did not Attempt
13	W132/0497/2019	SAC 106: Macro-Economics	Did not Attempt
14	W132/0499/2019	SAS 104: Programming Methodology SMA 103: Linear Algebra I	Did not Attempt
15	W132/0502/2019	SAC 102: Fundamentals of Actuarial Science	Did not Attempt
16	W132/0504/2019	SAS 104: Programming Methodology SAS 102: Probability and Distribution Theory I	Did not Attempt
17	W132/0505/2019	SMA 103: Linear Algebra I  SMA 102: Calculus I  SAS 102: Probability and Distribution Theory I  SAC 102: Fundamentals of Actuarial Science	Deferred Semester

		SAC 104: Linear Models and Forecasting	
		SAC 106: MacroEconomics	
		SCS 116: Programming in C	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and Databases	
18	W132/0520/2019	SAC 102: Fundamentals of Actuarial Science	Did not Attempt
19	W132/0521/2019	SAS 102: Probability and Distribution Theory I	Did not Attempt
		SAC 104: Linear Models and Forecasting	
		SAC 106: MacroEconomics	
		SAS 104: Programming Methodology	
20	W132/0530/2019	SAC 102: Fundamentals of Actuarial Science	Did not Attempt
21	W132/0531/2019	SAC 102: Fundamentals of Actuarial Science	Did not Attempt
		SAC 101: Principles of Actuarial Science	
22	W132/0532/2019	SMA 102: Calculus I	Did not Attempt

SAC 102:  
Fundamentals of  
Actuarial Science

SAC 106:  
MacroEconomics

SCS 116:  
Programming in C

SAS 104:  
Programming  
Methodology

SCS 114:  
Introduction to  
Spreadsheets and  
Databases

23	W132/0535/2019	SAS 104: Programming Methodology	Did not Attempt
24	W132/0539/2019	SMA 103: Linear Algebra I	Deferred Semester

SMA 102:  
Calculus I

SAS 102:  
Probability and  
Distribution  
Theory I

SAC 102:  
Fundamentals of  
Actuarial Science

SAC 104: Linear  
Models and  
Forecasting

SAC 106:  
MacroEconomics

SCS 116:  
Programming in C

SAS 104:  
Programming

		Methodology	
		SCS 114: Introduction to Spreadsheets and Databases	
25	W132/0543/2019	SMA 103: Linear Algebra I	Deferred Semester
		SMA 102: Calculus I	
		SAS 102: Probability and Distribution Theory I	
		SAC 102: Fundamentals of Actuarial Science	
		SAC 104: Linear Models and Forecasting	
		SAC 106: MacroEconomics	
		SCS 116: Programming in C	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and Databases	
26	W132/0544/2019	SAC 106: MacroEconomics	Did not Attempt
		SCS 116: Programming in C	
		SAS 104: Programming	

Methodology

SCS 114:  
Introduction to  
Spreadsheets and  
Databases

27	W132/0547/2019	SAC 102: Fundamentals of Actuarial Science	Did not Attempt
28	W132/0548/2019	SAC 102: Fundamentals of Actuarial Science	Did not Attempt
29	W132/0552/2019	SAS 104: Programming Methodology	Did not Attempt
30	W132/556/2019	SAS 102: Probability and Distribution Theory I	Did not Attempt
31	W132/558/2019	SMA 103: Linear Algebra I	Deferred Semester

SMA 102:  
Calculus I

SAS 102:  
Probability and  
Distribution  
Theory I

SAC 102:  
Fundamentals of  
Actuarial Science

SAC 104: Linear  
Models and  
Forecasting

SAC 106:  
Macroeconomics

SCS 116:  
Programming in C

SAS 104:  
Programming  
Methodology

SCS 114:

		Introduction to Spreadsheets and Databases	
32	W132/0559/2019	SAC 102: Fundamentals of Actuarial Mathematics I	Did not Attempt
		SCS 103: Programming in Pascal	
33	W132/0717/2019	SAS 104: Programming Methodology	Did not Attempt
34	W132/1049/2019	SAC 106: MacroEconomics	Did not Attempt
		SCS 116: Programming in C	
		SAS 104: Programming Methodology	
		SCS 114: Introduction to Spreadsheets and Databases	
35	W132/1057/2019	SAC 102: Fundamentals of Actuarial Science	Did not Attempt
		SAS 104: Programming Methodology	
36	W132/1085/2019	SMA 103: Linear Algebra I	Did not Attempt
37	W132/2190/2019	SAS 102: Probability and Distribution Theory I	Did not Attempt
		SAC 102: Fundamentals of Actuarial Science	
		SAC 104: Linear	

Models and  
Forecasting

SAS 104:  
Programming  
Methodology

SCS 114:  
Introduction to  
Spreadsheets and  
Databases

Approved during the School of Biological, Physical, Mathematics and Actuarial Sciences Board of  
Examiner meeting on 17-8-2021.

Dean, SBPMAS:  .....

Date: 17-08-2021.

Chairman, Deans' Committee: .....

Date: .....

Chairman Senate: .....

Date: .....