#### 2013

#### Mainstream Courses offered in English and the T-option

#### 1. UNDERGRADUATE COURSE OFFERINGS AT STELLENBOSCH UNIVERSITY

#### 1.1 THE DIFFERENCE BETWEEN IPSU AND MAINSTREAM COURSES

At Stellenbosch University international semester students can chose to register for undergraduate IPSU courses and/or mainstream courses. Mainstream courses form part of the university's degree programmes. As a semester student from abroad, students can choose a combination of courses from a variety of Faculties and Departments.

#### 1.2 UNDERGRADUATE MAINSTREAM COURSES

The document aims to assist international students in their choice of courses within the mainstream course offerings at Stellenbosch University. It lists undergraduate mainstream courses available for international semester students. Undergraduate courses may be on offer in English or the T-option (50% English lecturing, 50% Afrikaans lecturing).

English Mainstream Course offerings are available in the below listed faculties:

Faculty of Arts and Social Sciences
Faculty of Science
Faculty of Law
Faculty of Agrisciences
Faculty of Economic and Management Sciences
Faculty of Education
Faculty of Engineering

T-option Mainstream Course offerings are available in the below listed faculties:

Faculty of Arts and Social Sciences
Faculty of Science
Faculty of Law
Faculty of Theology
Faculty of Economic and Management Sciences
Faculty of Agrisciences
Faculty of Education
Faculty of Engineering

This document provides a cross reference to the online link of the applicable online yearbook and page number where the course contents of each subject listed can be found. These course descriptions can be provided to your home university for approval of courses. If these course descriptions are insufficient please contact our office and we can request a more detailed course description on your behalf.

Please note that this document is not the official yearbook of the University of Stellenbosch, but merely a document created by the Postgraduate & International Office to assist international semester students to choose appropriate courses. The official yearbook of the University of Stellenbosch is available at: <a href="http://www.sun.ac.za/university/jaarboek/">http://www.sun.ac.za/university/jaarboek/</a> (click on the "English" link for the English translation of the yearbook).

Please note that once an application for a mainstream course has been entered, a student needs to allow four to six

weeks to receive feedback on whether he/she has been approved for the specific course. Students who apply for

mainstream courses may be requested to provide course descriptions of the highest level completed at the home university.

Students should make sure to apply for a course offered in the actual semester of attendance at Stellenbosch University. To assist in choosing courses, this document indicates the semester in which a course is offered. Take note that first semester applicants (January - June) may apply for a full year course for half the credit value provided the academic department approves such a special arrangement.

# 1.3 READING AND UNDERSTANDING THE UNDERGRADUATE COURSE OFFERINGS IN THE OFFICIAL ONLINE YEARBOOK OF THE UNIVERSITY OF STELLENBOSCH

When considering undergraduate courses from the official yearbook of the University of Stellenbosch the yearbook can be very confusing. Please see the explanation below to assist you in reading and understanding the official yearbook of the University of Stellenbosch.

#### LANGUAGE OF INSTRUCTION

The following indicates the medium of instruction

(A) - Only Afrikaans

(E) - Only English

 $(T)^* - T$  option: 50/50

(A/E) – parallel: two class streams

\* Take note that all academic material is available in English

#### **ABBREVIATIONS & COURSE CODES:**

Each of the following abbreviations is used to denote the stated combination of (i) type of instruction and (ii) length of time:

- L lecture of 50 minutes;
- P practical period of 50 minutes [for instance: "2P" and "10P" stand for totals of two practical periods and ten practical periods, respectively]; 3P a practical of maximally 170 minutes [this maximum is made up of 3 x 50 minutes, plus the two intervals of 10 minutes each]; S seminar of 50 minutes; T tutorial of 50 minutes; 2T tutorial of maximally 110 minutes [this maximum is made up of 2 x 50 minutes, plus the interval of 10 minutes].

The undergraduate course codes indicate when the course is offered. The code consists of three digits. The first indicates the year-level of the course, the second indicates which semester the course is offered in (1, 2 and 3 indicates a first semester course; 4, 5 and 6 indicates a second semester course. 7 or 8 indicates a full year course). The third digit is irrelevant for your purposes. For example: English 348 is a third year course (3); offered in the second semester (4).

For a visual explanation of the above, please see the next page's extract from the yearbook from the Faculty of Science.

#### **HOW TO READ THE MAINSTREAM COURSE CODES**

144 **Fundamental Principles of** 3L, 3P A & E **Chemistry II** Chemical equilibrium (both quantitative and qualitative), with applications in acid-base and precipitation reactions of aqueous solutions; an introductory study of organic compounds with a variety of functional groups; reaction mechanisms; stereochemistry polymerisation 124 C Ch Introduction to Chemistry 32 3L, 3P A&E 176 For stud in the B Extended Degree Programme). This ule deals w the tollowing th assine tion of matter; atoms, molecule , enemical bonding; acid and bases; the reactions in aqueous solutions; atomic periodic table. Examples that illustrate the importance and relevance of science as an everyday phenomenon 214 16 Organic Chemistry Reaction mechanisms, including nucleophilic addition and substitution, dimination, electrophilic addition, electrophilic aromatic substitution; stereochemistry PP Chemistry 114, 154 Inorganic Chemistry 3L, 3P 234 16 E Periodic trends; structure and bonding in molecules; structure and bonding in solids; chemistry in solution; main group elements. Coordination chemistry: Introduction, types of ligands, nomenclature; isomerism in coordination compounds; different geometries; formation constants; crystal field theory. PP Chemistry 114 16 254 Physical Chemistry 3L, 3P Chemical thermodynamics; colligative properties; phase diagrams; reaction kinetics; electrochemistry. P Mathematics 114, 144 16 Analytical Chemistry 3L, 3P Introduction to chemical analysis; basic classical analytical chemistry; errors and uncertainty in analytical data; basic statistical methods; volumetric methods (acid-bas redox and complexometric analysis); solvent extraction; introduction to chromatographic separation; introduction to analytical molecular spectroscopy: fundamental principles and quantitative aspects of UV/visible spectrophotometry. PP Chemistry 114, 154 and P Mathematics 114, 144 or P Mathematics (Bio) 124 or P Engineering Mathematics 115, 145 314 16 Analytical Chemistry Introduction to instrumental analysis. Error theory in quantitative chemical analysis, calibration in instrumental analysis and figures of merit. Introduction to atomic spectroscopy: atomic absorption and atomic emission spectroscopy for quantitative elemental analysis. Molecular spectroscopy: basic principles and application of 'H and <sup>13</sup>C nuclear magnetic resonance spectroscopy (NMR); introduction to infrared spectroscopy; introduction to analytical mass spectrometry; instrumental chromatographic methods. P Chemistry 224

Fundamentals Principles of Chemistry II is thus a first year subject offered in the second semester, worth 16 credits and is taught both in Afrikaans and English.

Instruction is given in 3 lectures and a practical of approximately 170 minutes per week.

This indicates the name of the module

The code consists of three digits. The first indicates the year-level of the course, the second indicates which semester the course is offered in (1, 2 and 3 indicates a course taught in the first semester; 4, 5 and 6 indicates a second semester course. 7 or 8 indicates a course that runs over a whole year). The third digit is irrelevant for your purposes. For example: English 348 is a

The following indicates the medium of instruction

(A) – Only Afrikaans

(E) – Only English

(T) – T option: 50/50

(A/E) – parallel: two class streams

\* Take note that all academic material will

Indicates type of instruction and length of time (indicated per week):

L lecture of 50 minutes;

P practical period of 50 minutes [for instance: '2P' and '10P stand for totals of two practical periods and ten practical periods, respectively]; 3P a practical of maximally 170 minutes [this maximum is made up of 3 x 50 minutes, plus the two intervals of 10 minutes each]; S seminar of 50 minutes; T tutorial of 50 minutes; 2T tutorial of maximally 110 minutes [this maximum is made up of 2 x 50 minutes, plus the interval of 10 minutes].

This indicates the amount of credits for the course

2 South African credits = 1 ECTS

#### 2. POSTGRADUATE COURSE OFFERINGS AT STELLENBOSCH UNIVERSITY

All postgraduate courses at Stellenbosch University are offered in English.

For more information on postgraduate course offerings you can access the official yearbook of the University of Stellenbosch at: <a href="http://www.sun.ac.za/jaarboek/">http://www.sun.ac.za/jaarboek/</a>. Take note that the course codes do not correspond to the semester in which it is taught.

If you do not find enough information in the yearbook your next viable option will be to access the website of the department to access their information on postgraduate course offerings. You do this by going to the official university website, <a href="www.sun.ac.za">www.sun.ac.za</a> and searching for the name of the department in the "A to Z index", <a href="http://www.sun.ac.za/students/AtoZ/SUN/eng/index.asp">http://www.sun.ac.za/students/AtoZ/SUN/eng/index.asp</a>. You can also search for the name of the faculty in the index and follow the link from the faculty website to the relevant academic department. The contents of these postgraduate course offerings differ between different departments. Some departments only indicate the course names, whiles others indicate the semester in which a course is offered and some departments have a detailed course description of the course available on the website.

If you cannot find sufficient postgraduate course information on the departmental website you last option will be to contact our office so that we can further assist you in finding such information.

#### 3. CHOICE OF COURSE TO SUIT THE SEMESTER OF YOUR STUDY

The first semester is the first half of the academic year at Stellenbosch University which usually commences in February and ends in June. The second semester is the second half of the academic year at Stellenbosch University which usually commences in July and ends in December. The university's semester dates for 2013 are available at: <a href="http://www.sun.ac.za/university/termdates2013.html">http://www.sun.ac.za/university/termdates2013.html</a>.

# **Table of Contents**

# page number in this document

MAINSTREAM COURSES PRESENTED IN ENGLISH	
Faculty of Arts and Social Sciences	7
Department of English	
Department of General Linguistics	7
Department of Geography and Environmental Studies	
Department of Information Science	7
Department of Modern Foreign Languages	7-8
Department of Music	8-9
Language Centre	9
Faculty of Science	9
Modules presented by various departments	9
Department of Botany and Zoology	9
Department of Chemistry and Polymer Science	
Department of Earth Sciences	10
Department of Mathematical Sciences: Subdivisions, Mathematics; Applied Mathematics;	
Computer Science	10-11
Department of Physics	11
Faculty of Law	12
Department of Public Law	
Faculty of Agrisciences	
Department of Animal Sciences	
Department of Genetics	
Department of Conservation Ecology	
Department of Food Science	
Department of Forest and Wood Science	
Faculty of Economic and Management Sciences	
Department of Accounting	
Department of Business Management	
Department of Economics	
Department of Industrial Psychology	
Departments of Logistics	
School of Public Leadership	
Department of Statistics and Actuarial Science	
Faculty of Education	15-16
Faculty of Engineering	16
Department of Civil Engineering	
Department of Engineering (Admin)	
Process Engineering	
Department of Electric and Electronic Engineering	17-18
Department of Mechanical and Mechatronic Engineering	
Department of Industrial Engineering	
Presented by other departments for Engineering students	19-20
MAINSTREAM COURSES ON OFFER IN T-OPTION	20-40
Faculty of Arts and Social Sciences	
Department of African Languages	
Department of Ancient Studies	
Department of Drama	
Department of General Linguistics	
Department of Geography and Environmental Studies	
Department of History	
Department of Information Science	23

Department of Music	23-25
Department of Philosophy	
Department of Political Science	
Department of Psychology	26
Department of Social Work	
Department of Sociology and Social Anthropology	
Department of Visual Arts	
Metadisciplines presented by various departments	
Language Centre	
Faculty of Science	
Modules Presented by Various Departments	
Department of Biochemistry	
Department of Botany and Zoology	
Department of Chemistry and Polymer Science	
Department of Earth Sciences	
Department of Mathematical Sciences	
(Mathematics, Applied Mathematics and Computer Science division)	29-30
Department of Microbiology	30
Department of Physics	
Department of Physiological Sciences	
Faculty of Law	
Department of Mercantile Law	
Department of Public Law	
Department of Private Law	
Faculty of Theology	
Faculty of Economic and Management Sciences	35
Department of Economics	35
Department of Industrial Psychology	35
School of Public Leadership	35
Economic and Management Sciences (General)	35
Faculty of Agrisciences	36
Department of Agricultural Economics	36
Department of Agronomy	36
Department of Animal Sciences	36
Department of Conservation Ecology and Entomology	37
Department of Horticulture	37
Department of Food Science	37
Department of Genetics	
Department of Viticulture and Oenology	
Department of Soil Science	39
Department of Plant Pathology	
Faculty of Education	39-40
Faculty of Engineering	
Department of Process Engineering	
Department of Industrial Engineering	40
Department of Mechanical and Mechatronic Engineering	40

# Mainstream Courses offered in English at Stellenbosch University

# **FACULTY OF ARTS AND SOCIAL SCIENCES (E)**

#### **DEPARTMENT OF ENGLISH**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013\_Lettere-(Eng).pdf)

First semester course		Second semester course	
318(24) English Studies: Language, Cultu	ıre and	348(24) English Studies: Language, Cult	ure and
Literature in the Modern Context	Yearbook p.196	Literature in the Postcolonial Context	Yearbook p.197

#### Full year course

178(24) English Studies: Language and Literature in Context	Yearbook p.195
<b>278(32)</b> English Studies: <i>Reading literature and Culture</i>	Yearbook p.196

#### **DEPARTMENT OF GENERAL LINGUISTICS**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

First semester course	Second semester course
<b>318(24)</b> Applied English Language Studies	348(24) Applied English Language Studies
Yearbook p.198	Yearbook p.198

#### Full year course

278(32) Applied English Language Studies \_\_\_\_\_\_\_\_Yearbook p.198

#### **DEPARTMENT OF GEOGRAPHY AND ENVIRONMENTAL STUDIES**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

First semester course	Second semester course	
214(16) Geographical Information Systems	363(16) Geographic Communication	
Yearbook p.199		Yearbook p.200

#### **DEPARTMENT OF INFORMATION SCIENCE**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

First semester course	Second semester course
<b>114(12)</b> Socio-Informatics: <i>The Knowledge Economy and</i>	<b>144(12)</b> Socio-Informatics: <i>Technology, Organisation and</i>
Society Yearbook p.202	Society Yearbook p.202
<b>114(12)</b> Decision-making and value studies: <i>The</i>	<b>144(12)</b> Decision-making and value studies: <i>Technology,</i>
Knowledge Economy and Society Yearbook p.203	Organisation and Society Yearbook p.203

#### **DEPARTMENT OF MODERN FOREIGN LANGUAGES**

First semester course	Second semester course	
318(24) Advanced Study of the German Language and	348(24) Advanced Study of the German Language and	
Culture I Yearbook p.207	Culture II Yearbook p.20	
328(24) Advanced Study of German Literature and	358(24) Advanced Study of German Literature and	
Culture I Yearbook p.207	O7 Culture II Yearbook p.207	

Literature and Culture I	Yearbook p.209	Literature and Culture II	Yearbook p.209
318(24) Intermediate Study of th	ne Chinese Language and	348(24) Intermediate Study of t	the Chinese Language and
Culture I	Yearbook p.210	Culture II	Yearbook p.210

# Full year course 178(24) Introduction to the German Language and Culture Yearbook p.206 188(24) German Language, Literature and Culture of the 20th and 21st Centuries Yearbook p.206 278(32) Intermediate Study of the German Language, Literature and Culture Yearbook p.206 288(32) German Language, Literature and Culture from the 18th century to the present Yearbook p.207 178(24) Introduction to the French Language and Culture Yearbook p.208 188(24) Intermediate Study of the French Language, Literature and Culture Yearbook p.208

# 278(32) Continued Study of the French Language, Literature and CultureYearbook p.208178(24) Introduction to the Chinese Language and CultureYearbook p.209

# 278(32) Continued Study of Chinese Language and Culture Yearbook p.209

#### **DEPARTMENT OF MUSIC**

First semester course	Second semester course
318(24) Practical Music Study SYearbook p.229	<b>361(30)</b> Practical Music Study SYearbook p.230
<b>321(30)</b> Practical Music Study SYearbook p.229	<b>348(24)</b> Practical Music Study SYearbook p.230
418(30) Practical Music Study SYearbook p.231	448(30) Practical Music Study SYearbook p.232

176(12) AccompanimentYearbook p.220276(12) AccompanimentYearbook p.220376(12) AccompanimentYearbook p.220476(12) AccompanimentYearbook p.220284(12) Chamber MusicYearbook p.221384(12) Chamber MusicYearbook p.221484(12) Chamber MusicYearbook p.221394(12) ImprovisationYearbook p.222494(12) ImprovisationYearbook p.222494(12) ImprovisationYearbook p.222377(12) Orchestral StudiesYearbook p.225477(12) Orchestral StudiesYearbook p.225477(12) Orchestral StudiesYearbook p.225171(6) Practical Music Study (Preparatory)Yearbook p.225184(12) All Instruments, Conducting and VoiceYearbook p.225184(12) All Instruments, Conducting and VoiceYearbook p.225184(12) All Instruments, Conducting and VoiceYearbook p.226484(12) All Instruments, Conducting and VoiceYearbook p.226484(12) All Instruments, Conducting and VoiceYearbook p.226479(24) Conducting and Church MusicYearbook p.226279(24) Conducting and Church MusicYearbook p.226279(24) Conducting and Church MusicYearbook p.226479(24) Conducting and Church MusicYearbook p.226178(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder and GuitarYearbook p.227488(24) Orchestral Instruments </th <th>Full year course</th> <th></th>	Full year course	
276(12) AccompanimentYearbook p.220376(12) AccompanimentYearbook p.220476(12) AccompanimentYearbook p.220284(12) Chamber MusicYearbook p.221384(12) Chamber MusicYearbook p.221484(12) Chamber MusicYearbook p.221394(12) ImprovisationYearbook p.222494(12) ImprovisationYearbook p.222477(12) Orchestral StudiesYearbook p.225477(12) Orchestral StudiesYearbook p.225477(12) Orchestral StudiesYearbook p.225171(6) Practical Music Study (Preparatory)Yearbook p.225171(8) Practical Music Study (Preparatory)Yearbook p.225184(12) All Instruments, Conducting and VoiceYearbook p.225284(12) All Instruments, Conducting and VoiceYearbook p.226384(12) All Instruments, Conducting and VoiceYearbook p.226484(12) All Instruments, Conducting and VoiceYearbook p.226484(12) All Instruments, Conducting and VoiceYearbook p.226479(24) Conducting and Church MusicYearbook p.226479(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder	176(12) Accompaniment	Yearbook p.220
476(12) AccompanimentYearbook p.220284(12) Chamber MusicYearbook p.221384(12) Chamber MusicYearbook p.221484(12) Chamber MusicYearbook p.221394(12) ImprovisationYearbook p.222394(12) ImprovisationYearbook p.222377(12) Orchestral StudiesYearbook p.225477(12) Orchestral StudiesYearbook p.225477(12) Orchestral StudiesYearbook p.225171(6) Practical Music Study (Preparatory)Yearbook p.225184(12) All Instruments, Conducting and VoiceYearbook p.225184(12) All Instruments, Conducting and VoiceYearbook p.225284(12) All Instruments, Conducting and VoiceYearbook p.225484(12) All Instruments, Conducting and VoiceYearbook p.226484(12) All Instruments, Conducting and VoiceYearbook p.226179(24) Conducting and Church MusicYearbook p.226279(24) Conducting and Church Mu	276(12) Accompaniment	Yearbook p.220
284(12) Chamber Music Yearbook p.221 384(12) Chamber Music Yearbook p.221 484(12) Chamber Music Yearbook p.221 394(12) Improvisation Yearbook p.222 394(12) Improvisation Yearbook p.222 377(12) Orchestral Studies Yearbook p.225 477(12) Orchestral Studies Yearbook p.225 477(12) Orchestral Studies Yearbook p.225 171(6) Practical Music Study (Preparatory) Yearbook p.225 271(8) Practical Music Study (Preparatory) Yearbook p.225 184(12) All Instruments, Conducting and Voice Yearbook p.225 284(12) All Instruments, Conducting and Voice Yearbook p.226 384(12) All Instruments, Conducting and Voice Yearbook p.226 179(24) Conducting and Church Music Yearbook p.226 179(24) Conducting and Church Music Yearbook p.226 279(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 479(24) Keyboard Instruments, Recorder and Guitar Yearbook p.226 378(24) Keyboard Instruments, Recorder and Guitar Yearbook p.226 478(24) Keyboard Instruments, Recorder and Guitar Yearbook p.227 188(24) Orchestral Instruments	376(12) Accompaniment	Yearbook p.220
284(12) Chamber Music Yearbook p.221 384(12) Chamber Music Yearbook p.221 484(12) Chamber Music Yearbook p.221 394(12) Improvisation Yearbook p.222 394(12) Improvisation Yearbook p.222 377(12) Orchestral Studies Yearbook p.225 477(12) Orchestral Studies Yearbook p.225 477(12) Orchestral Studies Yearbook p.225 171(6) Practical Music Study (Preparatory) Yearbook p.225 271(8) Practical Music Study (Preparatory) Yearbook p.225 184(12) All Instruments, Conducting and Voice Yearbook p.225 284(12) All Instruments, Conducting and Voice Yearbook p.226 384(12) All Instruments, Conducting and Voice Yearbook p.226 179(24) Conducting and Church Music Yearbook p.226 179(24) Conducting and Church Music Yearbook p.226 279(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 479(24) Keyboard Instruments, Recorder and Guitar Yearbook p.226 378(24) Keyboard Instruments, Recorder and Guitar Yearbook p.226 478(24) Keyboard Instruments, Recorder and Guitar Yearbook p.227 188(24) Orchestral Instruments	476(12) Accompaniment	Yearbook p.220
484(12) Chamber Music 394(12) Improvisation Yearbook p.222 494(12) Improvisation Yearbook p.222 377(12) Orchestral Studies Yearbook p.225 477(12) Orchestral Studies Yearbook p.225 171(6) Practical Music Study (Preparatory) Yearbook p.225 171(6) Practical Music Study (Preparatory) Yearbook p.225 184(12) All Instruments, Conducting and Voice Yearbook p.225 184(12) All Instruments, Conducting and Voice Yearbook p.226 384(12) All Instruments, Conducting and Voice Yearbook p.226 484(12) All Instruments, Conducting and Voice Yearbook p.226 179(24) Conducting and Church Music Yearbook p.226 179(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 178(24) Keyboard Instruments, Recorder and Guitar Yearbook p.226 278(24) Keyboard Instruments, Recorder and Guitar Yearbook p.226 478(24) Keyboard Instruments, Recorder and Guitar Yearbook p.227 188(24) Orchestral Instruments		
484(12) Chamber Music 394(12) Improvisation Yearbook p.222 494(12) Improvisation Yearbook p.222 377(12) Orchestral Studies Yearbook p.225 477(12) Orchestral Studies Yearbook p.225 171(6) Practical Music Study (Preparatory) Yearbook p.225 171(6) Practical Music Study (Preparatory) Yearbook p.225 184(12) All Instruments, Conducting and Voice Yearbook p.225 184(12) All Instruments, Conducting and Voice Yearbook p.226 384(12) All Instruments, Conducting and Voice Yearbook p.226 484(12) All Instruments, Conducting and Voice Yearbook p.226 179(24) Conducting and Church Music Yearbook p.226 179(24) Conducting and Church Music Yearbook p.226 379(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 479(24) Conducting and Church Music Yearbook p.226 178(24) Keyboard Instruments, Recorder and Guitar Yearbook p.226 278(24) Keyboard Instruments, Recorder and Guitar Yearbook p.226 478(24) Keyboard Instruments, Recorder and Guitar Yearbook p.227 188(24) Orchestral Instruments	384(12) Chamber Music	Yearbook p.221
494(12) Improvisation  377(12) Orchestral Studies  477(12) Orchestral Studies  477(12) Orchestral Studies  477(12) Orchestral Studies  Yearbook p.225  477(12) Orchestral Studies  Yearbook p.225  171(6) Practical Music Study (Preparatory)  Yearbook p.225  271(8) Practical Music Study (Preparatory)  Yearbook p.225  184(12) All Instruments, Conducting and Voice  Yearbook p.226  384(12) All Instruments, Conducting and Voice  Yearbook p.226  484(12) All Instruments, Conducting and Voice  Yearbook p.226  484(12) All Instruments, Conducting and Voice  Yearbook p.226  179(24) Conducting and Church Music  Yearbook p.226  279(24) Conducting and Church Music  Yearbook p.226  379(24) Conducting and Church Music  Yearbook p.226  479(24) Conducting and Church Music  Yearbook p.226  479(24) Conducting and Church Music  Yearbook p.226  479(24) Keyboard Instruments, Recorder and Guitar  Yearbook p.226  278(24) Keyboard Instruments, Recorder and Guitar  Yearbook p.226  478(24) Keyboard Instruments, Recorder and Guitar  Yearbook p.227  188(24) Orchestral Instruments  Yearbook p.227  288(24) Orchestral Instruments  Yearbook p.227  288(24) Orchestral Instruments		
377(12) Orchestral Studies 477(12) Orchestral Studies 477(12) Orchestral Studies 477(12) Orchestral Studies 477(12) Orchestral Studies 477(16) Practical Music Study (Preparatory) 4284book p.225 471(8) Practical Music Study (Preparatory) 4284book p.225 484(12) All Instruments, Conducting and Voice 4284(12) All Instruments, Conducting and Voice 484(12) All Instruments, Conducting and Church Music 484(12) Conducting a	394(12) Improvisation	Yearbook p.222
477(12) Orchestral StudiesYearbook p.225171(6) Practical Music Study (Preparatory)Yearbook p.225271(8) Practical Music Study (Preparatory)Yearbook p.225184(12) All Instruments, Conducting and VoiceYearbook p.225284(12) All Instruments, Conducting and VoiceYearbook p.226384(12) All Instruments, Conducting and VoiceYearbook p.226484(12) All Instruments, Conducting and VoiceYearbook p.226179(24) Conducting and Church MusicYearbook p.226279(24) Conducting and Church MusicYearbook p.226379(24) Conducting and Church MusicYearbook p.226479(24) Conducting and Church MusicYearbook p.226479(24) Conducting and Church MusicYearbook p.226178(24) Keyboard Instruments, Recorder and GuitarYearbook p.226278(24) Keyboard Instruments, Recorder and GuitarYearbook p.226378(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder and GuitarYearbook p.227188(24) Orchestral InstrumentsYearbook p.227288(24) Orchestral InstrumentsYearbook p.227288(24) Orchestral InstrumentsYearbook p.227		
171(6) Practical Music Study (Preparatory)  271(8) Practical Music Study (Preparatory)  184(12) All Instruments, Conducting and Voice  284(12) All Instruments, Conducting and Voice  384(12) All Instruments, Conducting and Voice  384(12) All Instruments, Conducting and Voice  484(12) All Instruments, Conducting and Voice  484(12) All Instruments, Conducting and Voice  484(12) All Instruments, Conducting and Voice  179(24) Conducting and Church Music  279(24) Conducting and Church Music  379(24) Conducting and Church Music  479(24) Conducting and Church Music  479(24) Conducting and Church Music  479(24) Conducting and Church Music  570(24) Keyboard Instruments, Recorder and Guitar  570(24) Keyboard Instruments, Recorder and Guitar  670(24) Keyboard Instruments, Recorder and Guitar  770(24) Keyboard Instruments  770(24) Keyboard Instruments  770(24) Keyboard Instruments  770(25) Keyboard Instruments  770(26) Keyboard Instruments  770(27) Keyboard Instruments  770(27) Keyboard Instruments	377(12) Orchestral Studies	Yearbook p.225
271(8) Practical Music Study (Preparatory)  184(12) All Instruments, Conducting and Voice  284(12) All Instruments, Conducting and Voice  384(12) All Instruments, Conducting and Voice  384(12) All Instruments, Conducting and Voice  484(12) All Instruments, Conducting and Voice  484(12) All Instruments, Conducting and Voice  484(12) All Instruments, Conducting and Voice  79(24) Conducting and Church Music  279(24) Conducting and Church Music  379(24) Conducting and Church Music  479(24) Conducting and Church Music  479(24) Conducting and Church Music  479(24) Keyboard Instruments, Recorder and Guitar  578(24) Keyboard Instruments, Recorder and Guitar  78(24) Keyboard Instruments, Recorder and Guitar  79(25)  78(26) Keyboard Instruments, Recorder and Guitar  79(26)  79(27)  79(27)  79(28) Keyboard Instruments, Recorder and Guitar  79(28) Keyboard Instruments  79(28) Keyboard Instruments  79(28) Yearbook p.227  79(28) Orchestral Instruments  79(28) Yearbook p.227	477(12) Orchestral Studies	Yearbook p.225
184(12) All Instruments, Conducting and Voice 284(12) All Instruments, Conducting and Voice 384(12) All Instruments, Conducting and Voice 484(12) All Instruments, Music 484(12) All Instruments All Instruments, Pearbook p.226 484(12) Conducting and Church Music 484(12) Conducting and Church Mus	171(6) Practical Music Study (Preparatory)	Yearbook p.225
284(12) All Instruments, Conducting and Voice 384(12) All Instruments, Conducting and Voice 484(12) Conducting and Church Music 484(12) Conducti	271(8) Practical Music Study (Preparatory)	Yearbook p.225
384(12) All Instruments, Conducting and Voice 484(12) All Instruments, Conducting and Voice 484(12) All Instruments, Conducting and Voice 484(12) Conducting and Church Music 479(24) Keyboard Instruments, Recorder and Guitar 478(24) Conducting and Church Music 478(24) Keyboard Instruments, Recorder and Guitar 478(24) Conducting and Church Music 478(24) Keyboard Instruments, Recorder and Guitar 478(24) Conducting and Church Music 478(24) Keyboard Instruments, Recorder and Guitar 478(24) Conducting and Church Music 478(24) Conducting and Church Music 478(24) Keyboard Instruments, Recorder and Guitar 478(24) Conducting and Church Music 478(24) Keyboard Instruments, Recorder and Guitar 478(24) Conducting and Church Music 478(24) Keyboard Instruments, Recorder and Guitar 478(24) Conducting and Church Music 478(24) Conducting and Church Music 478(24) Keyboard Instruments, Recorder and Guitar 478(24) Keyboard Instruments, Recorder and Guitar 478(24) Conducting and Church Music 478(24) Conducting and Church Music 478(24) Keyboard Instruments, Recorder and Guitar 478(24) Conducting and Church Music 478(24) Conducting and Churc	184(12) All Instruments, Conducting and Voice	Yearbook p.225
484(12) All Instruments, Conducting and VoiceYearbook p.226179(24) Conducting and Church MusicYearbook p.226279(24) Conducting and Church MusicYearbook p.226379(24) Conducting and Church MusicYearbook p.226479(24) Conducting and Church MusicYearbook p.226178(24) Keyboard Instruments, Recorder and GuitarYearbook p.226278(24) Keyboard Instruments, Recorder and GuitarYearbook p.226378(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder and GuitarYearbook p.227188(24) Orchestral InstrumentsYearbook p.227288(24) Orchestral InstrumentsYearbook p.227	284(12) All Instruments, Conducting and Voice	Yearbook p.226
179(24) Conducting and Church Music 279(24) Conducting and Church Music 379(24) Conducting and Church Music 479(24) Keyboard Instruments, Recorder and Guitar 478(24) Corchestral Instruments 478(24) Orchestral Instruments	384(12) All Instruments, Conducting and Voice	Yearbook p.226
279(24) Conducting and Church MusicYearbook p.226379(24) Conducting and Church MusicYearbook p.226479(24) Conducting and Church MusicYearbook p.226178(24) Keyboard Instruments, Recorder and GuitarYearbook p.226278(24) Keyboard Instruments, Recorder and GuitarYearbook p.226378(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder and GuitarYearbook p.227188(24) Orchestral InstrumentsYearbook p.227288(24) Orchestral InstrumentsYearbook p.227	484(12) All Instruments, Conducting and Voice	Yearbook p.226
379(24) Conducting and Church MusicYearbook p.226479(24) Conducting and Church MusicYearbook p.226178(24) Keyboard Instruments, Recorder and GuitarYearbook p.226278(24) Keyboard Instruments, Recorder and GuitarYearbook p.226378(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder and GuitarYearbook p.227188(24) Orchestral InstrumentsYearbook p.227288(24) Orchestral InstrumentsYearbook p.227	179(24) Conducting and Church Music	Yearbook p.226
479(24) Conducting and Church MusicYearbook p.226178(24) Keyboard Instruments, Recorder and GuitarYearbook p.226278(24) Keyboard Instruments, Recorder and GuitarYearbook p.226378(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder and GuitarYearbook p.227188(24) Orchestral InstrumentsYearbook p.227288(24) Orchestral InstrumentsYearbook p.227	279(24) Conducting and Church Music	Yearbook p.226
178(24) Keyboard Instruments, Recorder and GuitarYearbook p.226278(24) Keyboard Instruments, Recorder and GuitarYearbook p.226378(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder and GuitarYearbook p.227188(24) Orchestral InstrumentsYearbook p.227288(24) Orchestral InstrumentsYearbook p.227	379(24) Conducting and Church Music	Yearbook p.226
278(24) Keyboard Instruments, Recorder and GuitarYearbook p.226378(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder and GuitarYearbook p.227188(24) Orchestral InstrumentsYearbook p.227288(24) Orchestral InstrumentsYearbook p.227	479(24) Conducting and Church Music	Yearbook p.226
378(24) Keyboard Instruments, Recorder and GuitarYearbook p.226478(24) Keyboard Instruments, Recorder and GuitarYearbook p.227188(24) Orchestral InstrumentsYearbook p.227288(24) Orchestral InstrumentsYearbook p.227	178(24) Keyboard Instruments, Recorder and Guitar	Yearbook p.226
478(24) Keyboard Instruments, Recorder and GuitarYearbook p.227188(24) Orchestral InstrumentsYearbook p.227288(24) Orchestral InstrumentsYearbook p.227	278(24) Keyboard Instruments, Recorder and Guitar	Yearbook p.226
188(24) Orchestral InstrumentsYearbook p.227288(24) Orchestral InstrumentsYearbook p.227	378(24) Keyboard Instruments, Recorder and Guitar	Yearbook p.226
288(24) Orchestral Instruments Yearbook p.227	478(24) Keyboard Instruments, Recorder and Guitar	Yearbook p.227
	188(24) Orchestral Instruments	Yearbook p.227
388(24) Orchestral InstrumentsYearbook p.227	288(24) Orchestral Instruments	Yearbook p.227
	388(24) Orchestral Instruments	Yearbook p.227

488(24) Orchestral Instruments	Yearbook p.227
<b>198(24)</b> Voice	Yearbook p.227
<b>298(24)</b> Voice	Yearbook p.227
<b>398(24)</b> Voice	Yearbook p.227
<b>498(24)</b> Voice	Yearbook p.227
174(12) Practical Music Study B	Yearbook p.227
<b>274(12)</b> Practical Music Study B	Yearbook p.227
<b>374(12)</b> Practical Music Study B	Yearbook p.228
474(12) Practical Music Study B	Yearbook p.228
196(24) Practical Music Study E	Yearbook p.228
<b>296(24)</b> Practical Music Study E	Yearbook p.228
<b>396(24)</b> Practical Music Study E	Yearbook p.228
<b>496(24)</b> Practical Music Study E	Yearbook p.229
186(12) Practical Score Reading	Yearbook p.232
286(12) Practical Score Reading	Yearbook p.232
386(12) Practical Score Reading	Yearbook p.232
486(12) Practical Score Reading	Yearbook p.232
<b>389(36)</b> Repertoire Studies	Yearbook p.233

#### **LANGUAGE CENTRE**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

First semester course	Second semester course
113(12) Professional CommunicationYearbook p.253	153(8) Language Skills (English) Yearbook p.253
116(12) Scientific Communication Skills	146(6) Scientific Communication SkillsYearbook p.254
Yearbook p.254	

#### Full year course

174(8) Scientific Communication Skills Yearbook p. 254

### **FACULTY OF SCIENCE (E)**

#### **COURSES PRESENTED BY VARIOUS DEPARTMENTS**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
124(16) Biology: Cell Biology Yearbook p.61	<b>144(16)</b> Biology: <i>Biodiversity and Ecology</i>
	Yearbook p.61
<b>314(16)</b> Biotechnology: Advanced Biotechnology	
Yearbook p.62	154(16) Biology: Functional BiologyYearbook p.61

#### **DEPARTMENT OF BOTANY AND ZOOLOGY**

First semester course	Second semester course
214(16) Biodiversity and Ecology: Principles of Ecology	244(16) Biodiversity and Ecology: Principles of Evolution
Yearbook p.65-66	Yearbook p.66
<b>315(16)</b> Biodiversity and Ecology: <i>Ecology Field Course</i>	<b>344(16)</b> Biodiversity and Ecology: <i>Evolutionary Ecology</i>
Yearbook p.67	Yearbook p.68

#### **DEPARTMENT OF CHEMISTRY AND POLYMER SCIENCE**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
124(16) Chemistry: Fundamental Principles of	<b>144(16)</b> Chemistry: Fundamental Principles of
Chemistry I Yearbook p.70	Chemistry II Yearbook p.71
234(16) Chemistry: Inorganic ChemistryYearbook p.71	364(16) Chemistry: Inorganic ChemistryYearbook p.72
314(16) Chemistry: Analytical ChemistryYearbook p.71	<b>344(16)</b> Applied Chemistry: <i>Analytical Polymer Science</i> Yearbook p.73
224(15) Chemistry C: Industrial Chemistry I	•
Yearbook p.73	254(15) Chemistry C: Industrial Chemistry II
	Yearbook p.74

#### Full year course

<b>176(32)</b> Chemistry: Introduction to Chemistry	Yearbook p.71
<b>197(12)</b> Chemistry (Medicine): Chemistry for EDP students	Yearbook p.74

#### **DEPARTMENT OF EARTH SCIENCES**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
<b>224(16)</b> Geology: Introduction to Mineralogy	<b>254(16)</b> Geology: Optical Mineralogy and Petrography
Yearbook p.78	Yearbook p.78
314(16) Geology: Igneous PetrologyYearbook p.78	354(16) Geology: Metamorphic Petrology and TectonicsYearbook p.79
<b>314(16)</b> Environmental Geochemistry Yearbook p.79	

#### **Full year course**

172(8) Earth Science Field Skills	Yearbook p.76
272(16) Earth Science Field Skills	Yearbook p.77
374(16) Earth Science Field Skills	Yearbook p.77

#### **DEPARTMENT OF MATHEMATICAL SCIENCES**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

#### **DEPARTMENT OF MATHEMATICAL SCIENCES: SUBDIVISION MATHEMATICS**

First semester course	Second semester course
114(16) Mathematics: Calculus Yearbook p.82	144(16) Mathematics: Calculus and Linear Algebra
	Yearbook p.82
<b>214(16)</b> Biomathematics: Mathematical Applications in	
Biology and Medicine Yearbook p.88	<b>344(16)</b> Mathematics: Discrete Mathematics
	Yearbook p.84
<b>314(16)</b> Biomathematics: An Introduction to Biological	
Modelling I Yearbook p.88	<b>344(16)</b> Biomathematics: An Introduction to Biological
	Modelling II Yearbook p.88
<b>124(16)</b> Mathematics (Bio): Mathematics for the	
Biological SciencesYearbook p.89	145(15) Engineering Mathematics: Further Differential
	and Integral CalculusYearbook p.90
115(15) Engineering Mathematics: Introductory	

Differential and Integral Calculus Yearbook p.90	242(8) Engineering Mathematics: Series and Partial
	Differential Equations Yearbook p.90
<b>214(15)</b> Engineering Mathematics: <i>Differential Equations</i>	
and Linear AlgebraYearbook p.90	252(8) Engineering Mathematics: Galerkin Finite Element
	Method Yearbook p.90
	244(15) Engineering Mathematics E: Series and Complex
	Functions Yearbook p.90

Yearbook p.83	186(32) Mathematics: Introductory Mathematics
Yearbook p.88	<b>374(16)</b> Biomathematics: <i>Project on Biological Modelling</i>
	176(32) Mathematics (Bio): Introductory Mathematics for the Biological Science

#### **DEPARTMENT OF MATHEMATICAL SCIENCES: SUBDIVISION APPLIED MATHEMATICS**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
<b>124(15)</b> Applied Mathematics B: Statics Yearbook p.93	<b>154(15)</b> Applied Mathematics B: <i>Dynamics</i>
	Yearbook p.93
<b>224(15)</b> Applied Mathematics B: Dynamics of Rigid	
Bodies Yearbook p.93	242(8) Applied Mathematics B: Vector Analysis
	Yearbook p.94
	<b>264(15)</b> Applied Mathematics B: <i>Applied Mathematics</i>
	for Civil EngineersYearbook p.94
	262(8) Numerical MethodsYearbook p.94

#### **DEPARTMENT OF MATHEMATICAL SCIENCES: SUBDIVISION COMPUTER SCIENCE**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
214(15) Computer Science: Object-Oriented	
Programming Yearbook p.100	
<b>116(8)</b> University Practice in Natural Sciences	
Yearbook p.100	

#### **Full year course**

176(8) Computer Skills \_\_\_\_\_\_\_Yearbook p.99

#### **DEPARTMENT OF PHYSICS**

First semester course	Second semester course
<b>134(16)</b> Physics Bio: Introductory Physics for Biological	146(16) Physics: Preparatory Physics Yearbook p.104
Sciences A Yearbook p.112	
	<b>154(16)</b> Physics Bio: Introductory Physics for Biological
	Sciences BYearbook p.113

#### **FACULTY OF LAW (E)**

#### **DEPARTMENT OF PUBLIC LAW**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Law (Eng) WEBpdf.pdf)

First semester course	Second semester course	
	<b>341(12)</b> International Law	Yearbook p.33
	<b>451(12)</b> International Law	Yearbook p.33

#### **Full year course**

171(10) Writing Skills Yearbook p.40

#### **FACULTY OF AGRISCIENCES (E)**

#### **DEPARTMENT OF ANIMAL SCIENCES**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course	Second semester course	
424(16) Production traits improvement	454(16) Applied breeding plans Yearbook p.81	
Yearbook p.80		
	454(16) Aquaculture review, assessment and project	
<b>424(16)</b> Aquaculture review, assessment and project	development II Yearbook p.91	
development I Yearbook p.91		

#### **DEPARTMENT OF GENETICS**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course	Second semester course
212(8) Biometry: Introductory biometryYearbook p.95	<b>242(8)</b> Biometry: <i>Applications in biometry</i>
	Yearbook p.95

#### **DEPARTMENT OF CONSERVATION ECOLOGY AND ENTOMOLOGY**

First semester course	Second semester course
212(8) Conservation Ecology: Conserving nature	244(16) Conservation Ecology: Conservation censusing
Yearbook p.100	Yearbook p.100
<b>314(16)</b> Conservation Ecology: <i>Biome ecology</i>	<b>344(16)</b> Conservation Ecology: <i>Introduction to</i>
Yearbook p.101	conservation managementYearbook p.101
<b>414(16)</b> Conservation Ecology: Advanced conservation	448(32) Conservation Ecology: Conservation
managementYearbook p.101	plan/research project Yearbook p.101
<b>424(16)</b> Conservation Ecology: Wildlife management in a	<b>454(16)</b> Entomology: <i>Applied insect ecology</i>
changing environmentYearbook p.101	Yearbook p.106
	<b>464(16)</b> Entomology: <i>Insect conservation ecology</i>
	Yearbook p.106

#### **DEPARTMENT OF FOOD SCIENCE**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course	Second semester course
334(16) Reading and writing skills for food scier	nce
students Yearbook p.	110

#### **DEPARTMENT OF FOREST AND WOOD SCIENCE**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course	Second semester course
212(8) Forest Science: Introduction to natural forest	<b>254(16)</b> Forest Science: <i>Forest mensuration and</i>
ecosystems Yearbook p.112	inventory Yearbook p.112
234(8) Forest Science: Forest and environmental policy and lawYearbook p.112	344(16) Forest Science: Forestry DevelopmentYearbook p.113
314(16) Forest Science: Silviculture IYearbook p.113	354(16) Forest Science: Forest growth and yield science Yearbook p.113
414(16) Forest Science: Silviculture IIYearbook p.114	<b>355(16)</b> Forest Science: <i>Forest finance, economics and marketing</i> <b>Yearbook p.113</b>
422(8) Forest Science: Forest and environmental policy and law Yearbook p. 114	364(16) Forest Science: Timber harvesting Yearbook p.113
<b>424(16)</b> Forest Science: <i>Forest management and planning</i> Yearbook p.114	442(1) Forestry practical workYearbook p.115
<b>434(16)</b> Forest Science: <i>Forest roads and transport</i>	468(32) Forest and Wood Science: Management planYearbook p.115
435(8) Forest Science: Silviculture IIIYearbook p.115	<b>144(16)</b> Wood Product Science: Wood anatomy and identificationYearbook p.146
234(16) Wood Product Science: <i>Mechanics of wood</i> products Yearbook p. 146	<b>244(16)</b> Wood Product Science: <i>Wood chemistry and preservation</i> Yearbook p.146
<b>334(16)</b> Wood Product Science: <i>Design and construction of wood products</i> Yearbook p.147	264(16) Wood Product Science: Wood physics and drying Yearbook p.146
<b>335(16)</b> Wood Product Science: <i>Wood adhesives and composite products</i> Yearbook p.147	444(12) Wood Product Science: <i>Bio-energy</i> Yearbook p. 147
<b>414(16)</b> Wood Product Science: Wood products manufacturing I	464(16) Wood Product Science: Industrial wood finishing Yearbook p.147
<b>424(16)</b> Wood Product Science: Furniture design and construction Yearbook p.147	
<b>434(16)</b> Wood Product Science: Wood products manufacturing IIYearbook p.147	

Full	year course
------	-------------

171(12) Forest Science: Introduction Yearbook p.112

274(16) Forest Science: Forest Botany Yearbook p.113

#### **FACULTY OF ECONOMIC AND MANAGEMENT SCIENCES (E)**

#### **DEPARTMENT OF ACCOUNTING**

(http://www.sun.ac.za/university/jaarboek/2013/2013 WEB EMS.pdf)

First semester course	Second semester course
<b>112(6)</b> Information Systems: Information Systems in a	<b>152(6)</b> Information Systems: Accounting Information
Business EnvironmentYearbook p.185	SystemsYearbook p.179
Full year course	
178(24) Financial Accounting	Yearbook p.184
188(24) Financial Accounting	Yearbook p.185
288(32) Financial Accounting	
188(24) Information Systems: Information Systems for Acc	

#### **DEPARTMENT OF BUSINESS MANAGEMENT**

(http://www.sun.ac.za/university/jaarboek/2013/2013 WEB EMS.pdf)

First semester course	Second semester course
113(8) Business Management Yearbook p.189	<b>142(6)</b> Business Management: The Investment Decision _
	Yearbook p.189
<b>214(16)</b> Entrepreneurship and Innovation Management:	
Introduction to Entrepreneurship Yearbook p.190	<b>244(16)</b> Entrepreneurship and Innovation Management:
	Small Business Management Yearbook p. 190
<b>214(16)</b> Financial Management: <i>Introduction to Financial</i>	
Management Yearbook p.191	244(16) Financial Management: Corporate Financial
	Management Yearbook p.191
214(16) Marketing Management Yearbook p.194	
	244(16) Marketing Management: Advertising and Sales
<b>314(12)</b> Management of Corporate Social Responsibility	Promotion Yearbook p.194
Yearbook p.195	

#### **DEPARTMENT OF ECONOMICS**

(http://www.sun.ac.za/university/jaarboek/2013/2013 WEB EMS.pdf)

First semester course		Second semester course	
<b>114(12)</b> Economics	Yearbook p.196	<b>144(12)</b> Economics	Yearbook p.196
<b>214(16)</b> Economics	Yearbook p.196	<b>244(16)</b> Economics	Yearbook p.196

#### **DEPARTMENT OF INDUSTRIAL PSYCHOLOGY**

(http://www.sun.ac.za/university/jaarboek/2013/2013 WEB EMS.pdf)

First semester course	Second semester course
214(16) Industrial Psychology: Psychometrics	152(6) Industrial Psychology: Occupational Psychology
Yearbook p.199	Yearbook p.198
224(16) Industrial Psychology: Consumer BehaviourYearbook p.199	162(6) Industrial Psychology: <i>Ergonomics</i> Yearbook p.198
114(12) Industrial PsychologyYearbook p.198	<b>244(16)</b> Industrial Psychology: <i>Human Resource Management</i> <b>Yearbook p.199</b>

#### **DEPARTMENT OF LOGISTICS**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_WEB\_EMS.pdf)

First semester course	Second semester course
214(16) Logistics Management Yearbook p.202	244(16) Logistics Management Yearbook p.202
214(16) Quantitative ManagementYearbook p.205	244(16) Quantitative ManagementYearbook p.205
214(16) Transport Economics Yearbook p.207	144(12) Supply Chain ManagementYearbook p.206
	244(16) Transport Economics Yearbook p.207

#### **SCHOOL OF PUBLIC LEADERSHIP**

(http://www.sun.ac.za/university/jaarboek/2013/2013 WEB\_EMS.pdf)

First semester course	Second semester course
114(12) Public and Development Management:	144(12) Public and Development Management: Public
Orientation to development, society and state	management and policy Yearbook p.214
Yearbook p.214	

#### **DEPARTMENT OF STATISTICS AND ACTUARIAL SCIENCE**

(http://www.sun.ac.za/university/jaarboek/2013/2013 WEB EMS.pdf)

First semester course	Second semester course
112(8) Actuarial Science: Theory of Interest	144(16) Probability Theory and Statistics
Yearbook p.223	Yearbook p.216
<b>326(24)</b> Actuarial Science: <i>Actuarial Models</i>	<b>142(16)</b> Actuarial Science: <i>Introduction to Actuarial</i>
Yearbook p.224	Science Yearbook p.223
	242(16) Actuarial Science: Introduction to Actuarial
	Mathematics Yearbook p.224
	152(6) Theory of InterestYearbook p.222

#### **Full year course**

<b>186(18)</b> Statistics: Introduction to Statistics	Yearbook p.218
176(18) Statistical Methods: Statistical Methods with Computer Implementation	Yearbook p.221

#### **FACULTY OF EDUCATION (E)**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_Education\_(Eng)\_WEB.pdf)

#### **Full year course**

278(15) ENGLISH (ED) [BEd (Gen Ed) (Intermediate and Senior Phases) (ISP)]	Yearbook p.94
378(20) ENGLISH (ED) [BEd (Gen Ed) (Intermediate and Senior Phases) (ISP)]	Yearbook p.94
478(20) ENGLISH (ED) [BEd (Gen Ed) (Intermediate and Senior Phases) (ISP)]	Yearbook p.95
284(15) ENGLISH (ED) [BEd (Gen Ed) (Foundation Phase) (FP)]	Yearbook p.95
384(15) ENGLISH (ED) [BEd (Gen Ed) (Foundation Phase) (FP)]	Yearbook p.95
484(15) ENGLISH (ED) [BEd (Gen Ed) (Foundation Phase) (FP)]	Yearbook p.95
278(5) ENGLISH AS LANGUAGE OF LEARNING AND TEACHING (Intermediate and Senior Phases)	
(ISP) [BEd (Gen Ed)]	Yearbook p.94

<b>288(5)</b> ENGLISH AS LANGUAGE OF LEARNING AND TEACHING (Foundation Phase) (FP) [BEd (Ge	n Ed)]	
	Yearbook p.9	)4

# **FACULTY OF ENGINEERING (E)**

#### **DEPARTMENT OF CIVIL ENGINEERING**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_WEB\_Ingenieurswese\_Eng.pdf)

First semester course	Second semester course
314(15) Engineering Informatics: Object Modelling of	<b>254(15)</b> Building Materials: <i>Basic Building Materials</i>
Physical Problems Yearbook p.56	Practice Yearbook p.41
<b>324(15)</b> Geotechnique: <i>Geotechnical Theories</i>	244(15) Engineering Informatics: Object Oriented
Yearbook p.61	Programming and Modelling Yearbook p.55
<b>324(15)</b> Hydraulics: <i>Flow Theory and Pipe Flow</i>	<b>354(15)</b> Geotechnique: <i>Sliding Resistance, Retaining</i>
Yearbook p.62-63	Walls, Foundations and Slopes Yearbook p.61
214(15) Land Surveying Yearbook p.66	354(15) Hydraulics: Open Channel Flow and Water
1 Land Surveying. Surveying rear Book p. 00	Treatment Yearbook p.63
	- Carbon plos
224(15) Strength of Materials: Stress Analysis	458(28) Thesis (Civil Engineering): Project (Civil)
Yearbook p.79	Yearbook p.75
<b>324(15)</b> Structures: <i>Introduction to Continuum</i>	<b>458(30)</b> Project (Civil Engineering): Project (Civil)
Mechanics Yearbook p.82	Yearbook p.76
	<b>143(15)</b> Strength of Materials: <i>Introduction: Mechanics</i>
	of Deformable Bodies Yearbook p.78
	of Deformable Doules
	254(15) Strength of Materials: Structural Analysis
	Yearbook p.79
	<b>354(15)</b> Structural Design: Concrete Construction
	Yearbook p.80
	354(15) Structures: Finite Element Methods
	Yearbook p.83
	<b>354(15)</b> Transport Science: <i>Transportation Engineering</i>
	Yearbook p.84
	241(0) Vacation Training Yearbook p.85
	342(0) Vacation Training Yearbook p.85

#### **DEPARTMENT OF ENGINEERING (ADMIN)**

First semester course		Second semester course
<b>113(12)</b> Professional Communication	Yearbook p.76	

<sup>\*</sup>Take note that some of the courses are offered in English with the use of interpreters as indicated by "(interpreting)" in the yearbook.

176(12) Language Skills (English) Yearbook p.67

#### **DEPARTMENT OF PROCESS ENGINEERING**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_WEB\_Ingenieurswese\_Eng.pdf)

First semester course	Second semester course
324(15) Biology (Eng): BiotechnologyYearbook p.41	254(15) Chemical Engineering: Mass and Energy
	Balances Yearbook p.42
<b>224(15)</b> Chemical Engineering: <i>Chemical Engineering</i>	
Principles and Processes Yearbook p.41	264(15) Chemical Engineering: Fluid Mechanics for
	Chemical Engineers Yearbook p.42
<b>316(15)</b> Chemical Engineering: <i>Reaction Engineering</i>	
Yearbook p.42	344(15) Chemical Engineering: Modelling and
	Optimisation Yearbook p.43
<b>317(15)</b> Chemical Engineering: Thermodynamics	
Yearbook p.43	<b>354(15)</b> Chemical Engineering: Reaction Engineering II
	Yearbook p.43
<b>426(15)</b> Chemical Engineering: <i>Process Control</i>	
Yearbook p.44	<b>367(15)</b> Chemical Engineering: Mass transfer operations
	Yearbook p.44
<b>123(15)</b> Engineering Chemistry: Chemistry for	
Engineering students Yearbook p.54	244(15) Chemical Engineering D: Experimental Design
	Yearbook p.45
<b>326(15)</b> Heat Transfer A: Heat Transfer	
Yearbook p.61-62	<b>356(15)</b> Chemical Engineering D: Pilot Plant Laboratory
	Yearbook p.45-46
415(15) Extraction Processes Yearbook p.72	
	345(15) Mineral Processing Yearbook p.71-72
316(15) Particle Technology Yearbook p.74	
	361(0) Vacation Training (Chemical) Yearbook p.86

#### Full year course

478(30) Chemical Engineering: Final-year Project	Yearbook p.45
478(30) Final-year Project	Yearbook p.72

#### **DEPARTMENT OF ELECTRIC AND ELECTRONIC ENGINEERING**

First semester course	Second semester course
214(15) Computer Systems: Introduction to Computer	143(12) Computer ProgrammingYearbook p.46-47
Systems Yearbook p.48	
	<b>245(15)</b> Computer Systems: <i>Microprocessors</i>
314(15) Control Systems Yearbook p.49	Yearbook p.48
314(15) Design (E): Digital DesignYearbook p.50	344(15) Control Systems Yearbook p.49
22447151	
<b>324(15)</b> Electrical Drive Systems: <i>Principles of Electrical</i>	<b>354(18)</b> Control Systems: Design of Control Systems for
Machines and Power Electronics Yearbook p.50-51	Mechanical and Mechatronic SystemsYearbook p.49
24.4/4.5\ Flashmanna smatiae Vasubaskus 54	24445) Slastvavas vastina Vasukaskus 54
314(15) Electromagnetics Yearbook p.51	344(15) Electromagnetics Yearbook p.51
21E/1E) Electronics Verrhook n E1	245/15) Floatronics Voorbook n 51
315(15) Electronics Yearbook p.51	245(15) Electronics Yearbook p.51

<b>214(14)</b> Electrotechnique: <i>Electro-techniques</i>	<b>143(15)</b> Electrotechnique: <i>Introduction to Circuit The</i>	ory
Yearbook p.52	and Electrical Machines Yearbook p.	.52
214(15) Systems and Signals: Introduction to Systems and Signals Yearbook p.81	365(15) Electronics Yearbook p.	
<b>315(15)</b> Systems and Signals: <i>Signal Theory</i>	244(15) Energy Systems: Electrical Energy Systems Yearbook p.	53
Yearbook p.81	<b>344(15)</b> Energy Systems: <i>Energy Conversion</i>	
414(15) Systems and Signals: Signal Processing Yearbook p.82	Yearbook p.	53
	244(15) Systems and Signals: Frequency Domain	
	TechniquesYearbook p.	81
	<b>344(15)</b> Systems and Signals: <i>Stochastic Signals</i>	
	Yearbook p.	81

#### DEPARTMENT OF MECHANICAL AND MECHATRONIC ENGINEERING

First semester course	Second semester course
<b>123(15)</b> Engineering Drawings: Orthographic Drawings	<b>354(18)</b> Design of Control Systems for Mechanical and
Yearbook p.54	Mechatronic Systems Yearbook p.49
414(15) Finite Element Methods: Finite Element Methods	244(15) Fluid Mechanics: First Course in Fluid Mechanics
Yearbook p.60	Yearbook p.60
<b>414(15)</b> Food Factory Machinery: <i>Food Engineering</i>	<b>444(15)</b> Food Factory Machinery: <i>Food Process</i>
Fundamentals Yearbook p.60	Engineering Yearbook p.60-61
414(15) Heat Transfer A: Heat Transfer Yearbook p.62	244(15) Introductory Machine Design: Design process,
	Machine parts and Machine drawing Yearbook p.66
<b>314(15)</b> Machine Design A: <i>Fatique, Fracture Mechanics</i>	
and Machine Components Yearbook p.67	<b>344(15)</b> Machine Design B: <i>Design of Machine</i>
224/19) Modelling: Modelling and Simulation of	Subsystems Yearbook p.68
<b>334(18)</b> Modelling: Modelling and Simulation of Mechanical Systems Yearbook p.72-73	244(15) Materials Science A Yearbook p.69
rechamical systemsreal book p.72-73	244(13) Waterials Science ATeal book p.03
414(15) Numerical Fluid Dynamics Yearbook p.73	244(15) Strength of Materials W: Displacements, Failure
	Criteria, Stress and Strain Transformation
<b>334(15)</b> Strength of Materials W: <i>Fracture Analysis, FEM</i>	Yearbook p.79
and Composite Materials Yearbook p.80	
	<b>344(15)</b> Thermofluid Dynamics: <i>Thermodynamics and</i>
214(15) Thermodynamics A: Applied Thermodynamics A Yearbook p.83	Fluid Dynamics Yearbook p.84
	<b>341(0)</b> Vacation Training (Mechanical and Mechatronic)
214(15) Thermofluid Dynamics: Introductory Thermofluid	Yearbook p.85
Dynamics Yearbook p.83	
	<b>441(0)</b> Vacation Training (Mechanical and Mechatronic)
211(0) Workshop Practice: Practical Workshop Training Yearbook p.87	Yearbook p.86
	354(12) Vibration and Noise: Vibration and Noise of
	Mechanical Systems Yearbook p.86
	<b>241(0)</b> Workshop Practice: <i>Practical Workshop Training</i>

#### **DEPARTMENT OF INDUSTRIAL ENGINEERING**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_WEB\_Ingenieurswese\_Eng.pdf)

First semester course	Second semester course
212(8) Engineering Economy: Engineering Economics Yearbook p.55	354(15) Engineering Economy: Engineering Economics Yearbook p.55
212(8) Production Management: Production and Operational Management Yearbook p.75	354(15) Industrial ManagementYearbook p.65
	244(15) Industrial Programming Yearbook p.65
314(15) Production Management: Operations Facilities and Management Yearbook p.75	244(15) Manufacturing Processes Yearbook p.68
	<b>345(15)</b> Operations Research (Eng): <i>Operations Research</i> ( <i>Deterministic Models</i> ) Yearbook p.73
	344(15)Quality Assurance Yearbook p.77
	351(0) Vacation Training (Industrial Engineering) Yearbook p.85-86
	<b>451(0)</b> Vacation Training (Industrial Engineering)Yearbook p.86

#### **DEPARTMENT OF EARTH SCIENCES**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_WEB\_Ingenieurswese\_Eng.pdf)

First semester course	Second semester course
214(15)Engineering Geology: Geology for Civil Engineers	
Yearbook p.55	

#### **DEPARTMENT OF MATHEMATICAL SCIENCES**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_WEB\_Ingenieurswese\_Eng.pdf)

First semester course	Second semester course
116(8) University Practice in the Natural Sciences	
Yearbook p.84	

#### **Full year course**

197(8) Engineering Mathematics for EDP students	Yearbook p.57
198(8) Engineering Mathematics for EDP students	Yearbook p.57

#### **DEPARTMENT OF STATISTICS AND ACTUARIAL SCIENCE**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_WEB\_Ingenieurswese\_Eng.pdf)

First semester course		Second semester course
<b>314(15)</b> Engineering Statistics	Yearbook p.57-58	

#### DEPARTMENT OF PHILOSOPHY AND THE FACULTY OF ENGINEERING

# Mainstream Courses offered in the T-option at Stellenbosch University

# **FACULTY OF ARTS AND SOCIAL SCIENCES (T-OPTION)**

#### **DEPARTMENT OF AFRICAN LANGUAGES**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

First semester course	Second semester course
114(12) African Languages: Introductory Study of African	144(12) African Languages: Continued Introductory Study
Languages Yearbook p.179	of African Languages Yearbook p.179
<b>214(16)</b> African Languages: Intermediate Study of African	<b>144(12)</b> Basic Xhosa: <i>Introduction to Communication in</i>
Languages Yearbook p.179	Xhosa Yearbook p.180
<b>114(12)</b> Basic Xhosa: Introduction to Communication in	<b>244(16)</b> African Languages: Continued Intermediate
Xhosa Yearbook p.180	Study of African Languages Yearbook p.180
<b>318(24)</b> African Languages: Advanced Study of the	<b>348(24)</b> African Languages: Continued Advanced Study of
African Languages Yearbook p.180	African Languages Yearbook p.180
<b>214(16)</b> Xhosa: Continued Xhosa Language and Culture	<b>244(16)</b> Xhosa: Continued Xhosa Language and Culture
Yearbook p.181	Yearbook p.181
<b>318(24)</b> Xhosa: Advanced Xhosa Language and Culture	<b>348(24)</b> Xhosa: Advanced Xhosa Language and Culture
Yearbook p.182	Yearbook p.182

#### **Full year course**

178(24) Xhosa: Introduction to Xhosa language and Culture Yearbook p.181

#### **DEPARTMENT OF ANCIENT STUDIES**

First semester course	Second semester course
114(12) Ancient Cultures: Introduction to the Ancient	144(12) Ancient Cultures: Introduction to the Ancient
World IYearbook p.187	World II Yearbook p.187
<b>211(8)</b> Ancient Cultures: <i>Continued Ancient Cultures</i>	241(8) Ancient Cultures: Continued Ancient Cultures
Yearbook p.187	Yearbook p.187
212(8) Ancient Cultures: Continued Ancient Cultures	242(8) Ancient Cultures: Continued Ancient Cultures
Yearbook p.187	Yearbook p.187
221(8) Ancient Cultures: Continued Ancient Cultures	251(8) Ancient Cultures: Continued Ancient Cultures
Yearbook p.187	Yearbook p.187
<b>222(8)</b> Ancient Cultures: <i>Continued Ancient Cultures</i>	252(8) Ancient Cultures: Continued Ancient Cultures
Yearbook p.187	Yearbook p.187

311(12) Ancient Cultures: Advanced Ancient Cultures Yearbook p.187	341(12) Ancient Cultures: Advanced Ancient Cultures  Yearbook p.18	
312(12) Ancient Cultures: Advanced Ancient Cultures Yearbook p.187	342(12) Ancient Cultures: Advanced Ancient Cultures Yearbook p.188	
321(12) Ancient Cultures: Advanced Ancient CulturesYearbook p.187	351(12) Ancient Cultures: Advanced Ancient Cultures Yearbook p.188	
322(12) Ancient Cultures: Advanced Ancient CulturesYearbook p.188	352(12) Ancient Cultures: Advanced Ancient Cultures Yearbook p.188	
214(16) Biblical Hebrew: Continued Biblical Hebrew Language and Text Study Yearbook p.188	244(16) Biblical Hebrew: Continued Biblical Hebrew Language and Text StudyYearbook p.188	
<b>314(12)</b> Biblical Hebrew: <i>Advanced Study of Biblical Hebrew Language and Literature</i> <b>Yearbook p.189</b>	<b>344(12)</b> Biblical Hebrew: <i>Advanced Biblical Hebrew Language and Literature Study</i> <b>Yearbook p.189</b>	
<b>324(12)</b> Biblical Hebrew: <i>Advanced Study of Biblical Hebrew Language and Literature</i> <b>Yearbook p.189</b>	<b>354(12)</b> Biblical Hebrew: <i>Advanced Biblical Hebrew Language and Literature</i> <b>Yearbook p.189</b>	
214(16) Greek: Continued Ancient Greek Language and Text Study Yearbook p.190	<b>244(16)</b> Greek: Continued Ancient Greek Language and Text StudyYearbook p.190	
<b>314(12)</b> Greek: Advanced Ancient Greek Language and Literature Yearbook p.190	<b>344(12)</b> Greek: Advanced Study of Ancient Greek  Language and Literature Yearbook p.190	
<b>324(12)</b> Greek: Advanced Study of Ancient Greek Language and Literature Yearbook p.190	<b>354(12)</b> Greek: Advanced Study of Ancient Greek  Language and Literature Yearbook p.190	
114(12) Classical Legal Culture: Development of Roman Law in Historical Context Yearbook p.190	144(12) Classical Legal Culture: Development of Roman Law and its Legacy Yearbook p.191	
214(16) Latin: Continued Latin Grammar and Literature Yearbook p.191	244(16) Latin: Continued Latin Grammar and Literature Yearbook p.191	
318(24) Latin: Advanced Latin Literature Yearbook p.191	348(24) Latin: Advanced Latin Literature Yearbook p.191	
Full year course 178(24) Biblical Hebrew: Introduction to Biblical Hebrew 178(24) Greek: Introduction to ancient Greek Grammar and		

#### **DEPARTMENT OF DRAMA**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

First semester course	Second semester course
114(12) Theatre Studies: Introduction to Western theatre	144(12) Theatre Studies: Continued study of Western
and principles of text study Yearbook p.194	theatre and principles of text study Yearbook p.194
212(8) Theatre Studies: <i>Textual analysis</i>	242(8) Theatre Studies: Textual analysis
Yearbook p.194	Yearbook p.195
<b>222(8)</b> Theatre Studies: <i>Theatre history: theory and</i>	252(8) Theatre Studies: Theatre history: theory and
forms of drama and theatre Yearbook p.195	forms of drama and theatre Yearbook p.195

178(24) Latin: Latin Grammar and Literature for Beginners \_\_\_\_\_\_Yearbook p.191

314(12) Theatre Studies: Textual analysis: media and filmYearbook p.195		Textual analysis: media and filmYearbook p.195
<b>324(12)</b> Theatre Studies: <i>History and nature of non-Western theatre</i>		History and nature of South Yearbook p.195
Full year course		
<b>178(24)</b> Theatre Arts: <i>Introduction to acting and stage skills</i>	c	Vearbook n 192
278(32) Theatre Arts: Acting and production		
288(32) Theatre Arts: Theatre design and production		
389(48) Theatre Arts: Theatre design and production		
298(32) Theatre Practice: Theatre management and marketing		
178(24) Theatre Skills: Theatre techniques		
278(32) Theatre Skills: Speech and movement		
288(32) Theatre Skills: Stage management and media techniques		
378(24) Theatre Skills: Speech and movement		
388(24) Theatre Skills: Stage management and media		
DEPARTMENT OF GENERAL LINGUISTICS		
(http://www.sun.ac.za/university/jaarboek/2013/web-201	3 Lettere-(Eng).pdf)	
Full year course		
178(24) Introduction to Linguistics		Yearbook p.197
278(32) Language and the Human Mind		

#### **DEPARTMENT OF GEOGRAPHY AND ENVIRONMENTAL STUDIES**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

First semester course	Second semester course	
124(16) Geo-Environmental Science: Introduction to	154(16) Geo-Environmental Science: Introduction to	
Human-Environmental Systems Yearbook p.199	Earth Systems Science Yearbook p.199	
225(16) Geography and Environmental Studies: Urban	265(16) Geography and Environmental Studies:	
and Tourism Development Yearbook p.199	Environmental Studies Yearbook p. 199	
<b>314(12)</b> Geography and Environmental Studies:	<b>358(16)</b> Geography and Environmental Studies:	
Geography of Tourism Yearbook p.199	Environmental Studies Yearbook p.200	
<b>323(12)</b> Geography and Environmental Studies: <i>The</i>		
South African City Yearbook p. 200		

379(48) Advanced Linguistics Yearbook p.197

#### **DEPARTMENT OF HISTORY**

First semester course	Second semester course
114(12) Introduction to the main global patterns and	144(12) Survey of South African History
developments in historyYearbook p.200	Yearbook p.201
214(16) Key Processes in the making of Western History Yearbook p.201	<b>244(16)</b> Africa and South Africa: Colonisation and the Rearrangement of Societies <b>Yearbook p.201</b>
теагроок р.201	real book p.201

318(24) Wars, Decolonisation and Globalisation	348(24) South Africa in the 20th Century	
Yearbook p.201	Yearbook p.202	

#### **DEPARTMENT OF INFORMATION SCIENCE**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

First semester course	Second semester course
224(16) Socio-Informatics: Introduction to Computer	254(16) Socio-Informatics: Internet Technology and
Programming Yearbook p.202	DesignYearbook p.202
314(18) Socio-Informatics: Database SystemsYearbook p.203	262(8) Socio-Informatics: <i>Electronic Business and</i> Government Yearbook p.202
<b>334(18)</b> Socio-Informatics: <i>Architecture of Information</i>	<b>354(18)</b> Socio-Informatics: <i>Information Systems</i>
Systems and Enterprises Yearbook p.203	Yearbook p.203
<b>212(8)</b> Decision-making and value studies: <i>Values of the Knowledge Economy and Society</i>	<b>364(18)</b> Socio-Informatics: <i>Knowledge Dynamics and Knowledge Management</i> <b>Yearbook p.203</b>
<b>222(8)</b> Decision-making and value studies: <i>Decision-making Theory and Decision Support</i> Yearbook p.203	242(8) Decision-making and value studies: <i>Decision-making and Leadership</i> Yearbook p.203
<b>324(12)</b> Decision-making and value studies: <i>Decision-making and analysis</i> Yearbook p.204	252(8) Decision-making and value studies: <i>Decision-making and organisation I</i> Yearbook p.204
	<b>344(12)</b> Decision-making and value studies: <i>Sensemaking, Decision-making and Scenario-building</i> Yearbook p.204
	<b>354(12)</b> Decision-making and value studies: <i>Decision-making and organisation II</i> <b>Yearbook p.204</b>

#### Full year course

378(18) Capstone Module: Professional Practice and Theory Yearbook p.204

#### **DEPARTMENT OF MUSIC**

First semester course		Second semester course	
112(6) Music Technology (Introduct	ory) <u></u>	142(6) Music Technology (Introduc	tory)
	Yearbook p.223		Yearbook p.223
122(12) Music Technology	Yearbook p.223	<b>152(12)</b> Music Technology	Yearbook p.223
222(8) Music Technology	Yearbook p.223	252(8) Music Technology	Yearbook p.223
<b>112(8</b> ) Musicology	Yearbook p.223	<b>142(8)</b> Musicology	Yearbook p.224
<b>212(8)</b> Musicology	Yearbook p.224	<b>242(8)</b> Musicology	Yearbook p.224
<b>314(12)</b> Musicology	Yearbook p.224	<b>344(12)</b> Musicology	Yearbook p.224
<b>414(12)</b> Musicology	Yearbook p.224	<b>444(12)</b> Musicology	Yearbook p.224

<b>324(12)</b> Musicological Criticism	Yearbook p.224	<b>344(12)</b> Musicological Criticism	Yearbook p.224
<b>424(12)</b> Musicological Criticism	Yearbook p.224	<b>444(12)</b> Musicological Criticism	Yearbook p.224
<b>212(6)</b> Teaching Method	Yearbook p.233	<b>242(6)</b> Repertoire Study	Yearbook p.233
222(6) Teaching Method (Second inst		<b>152(8)</b> Theory of Music	Yearbook p.234
<b>122(8)</b> Theory of Music		<b>252(8)</b> Theory of Music	Yearbook p.235
		<b>354(12)</b> Theory of Music	Yearbook p.235
<b>222(8)</b> Theory of Music	Yearbook p.234	AFA(12) Theory of Music	Voorbook n 225
<b>324(12)</b> Theory of Music	Yearbook p.235	<b>454(12)</b> Theory of Music	теагроок р.235
424(12) Theory of Music	Yearbook p.235		
Full year course			
171(8) Aural Training			
271(8) Aural Training			
474(12) Business Management (Musi			
284(12) Church Music Practice			
384(12) Church Music Practice			
<b>484(12)</b> Church Music Practice			
<b>379(48)</b> Composition			
<b>479(60)</b> Composition			
476(12) Creative Skills			
<b>274(12)</b> Ensemble Singing: <i>Vocal Ense</i> <b>374(12)</b> Ensemble Singing: <i>Vocal Ense</i>			
474(12) Ensemble Singing: <i>Vocal Ense</i>			
376(24) Ethnomusicology			
<b>476(12)</b> Ethnomusicology			
<b>194(12)</b> Language for Singers			
294(12) Language for Singers			
178(16) Music Education			
278(16) Music Education			
378(24) Music Education			
478(24) Music Education			
<b>379(48)</b> Music Technology			
479(60) Music Technology			
171(6) Musicology (Music Skills)			
271(8) Musicology (Music Skills)			
<b>184(12)</b> Orchestral Practice			
284(12) Orchestral Practice			
<b>384(12)</b> Orchestral Practice			
484(12) Orchestral Practice			
388(24) Orchestration			
488(24) Orchestration			
<b>394(12)</b> Repertoire Study			
<b>494(12)</b> Repertoire Study			
474(12) Research Methodology (Mus			
<b>496(12)</b> Service learning module			
394(12) Teaching Method: Theory of			
<b>494(12)</b> Teaching Method: <i>Theory of</i>	iviusic		Yearbook p.233

376(12) Teaching Method (Second instrument)	Yearbook p.234
474(12) Teaching Method	Yearbook p.234
476(12) Teaching Method (Second instrument)	Yearbook p.234
476(12) Teaching Practice	Yearbook p.234
<b>394(12)</b> Theatre Skills (Music)	Yearbook p.234
<b>494(12)</b> Theatre Skills (Music)	Yearbook p.234

#### **DEPARTMENT OF PHILOSOPHY**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

First semester course	Second semester course
112(6) Introduction to Philosophy and Ethics	142(6) Practical Logic and Critical Thinking Skills
Yearbook p.235	Yearbook p.236
122(6) Greek Philosophy and Philosophy of the Middle	<b>152(6)</b> Philosophical AnthropologyYearbook p.236
AgesYearbook p.235	162(6) Philosophy of ArtYearbook p.236
212(8) Political Philosophy Yearbook p.236	242(8) Philosophy of ReligionYearbook p.236
222(8) Modern PhilosophyYearbook p.236	252(8) Philosophy of Culture Yearbook p.236
<b>314(12)</b> Critical Social Theory and Ideology Critique	
Yearbook p.237	262(8) Philosophy of Science Yearbook p.236
<b>324(12)</b> Phenomenology and Existentialism Yearbook p.237	344(12) Deconstruction Yearbook p.237
	354(12) Analytic Philosophy Yearbook p.237
<b>334(12)</b> Philosophy of Language Yearbook p.237	<b>364(12)</b> Ethics of social justice Yearbook p.237
<b>314(12)</b> Philosophy and Ethics (Engineering students)  Yearbook p.238	

#### Full year course

474(12) Philosophy and Ethics (Engineering students) Yearbook p.238

#### **DEPARTMENT OF POLITICAL SCIENCE**

First semester course	Second semester course
112(6) Introduction to Political Science	142(6) South African Politics Yearbook p.239
Yearbook p.239	
	<b>152(6)</b> Introduction to African Politics Yearbook p.239
122(6) International Relations Yearbook p.239	
	<b>242(8)</b> State, Economy and Development
212(8) Political BehaviourYearbook p.239	Yearbook p.239
222(8) The Global Political EconomyYearbook p.239	252(8) Democratic Political SystemsYearbook p.240
232(8) Foreign Policy Yearbook p.239	262(8) Global Governance Yearbook p.240
<b>314(12)</b> Political Development and Transformation	344(12) Public Policy Yearbook p.240
Yearbook p.240	
315(12) Political Conflict Yearbook p.240	354(12) Modern Political IdeologiesYearbook p.240

<b>324(12)</b> Comparative Southern African Politics	<b>364(12)</b> International Relations of Africa
Yearbook p.240	Yearbook p.240
334(12) Political Economy of Asia and Other Regions  Yearbook p. 240	

#### **DEPARTMENT OF PSYCHOLOGY**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

First semester course		Second semester course	
114(12) Psychology as a Science	Yearbook p.241	144(12) Psychology in Context	Yearbook p.241
<b>212(8)</b> Approaches to Psychological Th	neories of the	<b>242(8)</b> Human Development in Context	
Person		• •	Yearbook p.241
222(8) Social Psychology	Yearbook p.241	252(8) Psychopathology	Yearbook p.241
<b>318(24)</b> Research Methods and Data a	nalysis in	<b>348(24)</b> Psychological Interventions	Yearbook p.242
Psychology	Yearbook p.242		

#### **DEPARTMENT OF SOCIAL WORK**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

#### Full year course

178(24) Introduction to Social Work (Theory)	Yearbook p.242
188(24) Introduction to Social Work (Practice Education)	Yearbook p.242
278(32) Methodology of Social Work (Theory)	Yearbook p.242
288(32) Methodology of Social Work (Practice Education)	
378(48) Intervention in Social Work (Theory)	Yearbook p.243
388(48) Intervention in Social Work (Practice Education)	Yearbook p.243
478(75) Integrated Social Work (Theory)	
488(75) Integrated Social Work (Practice Education)	Yearbook p.243

#### **DEPARTMENT OF SOCIOLOGY AND SOCIAL ANTHROPOLOGY**

First semester course	Second semester course
114(12) Sociology: Introduction to Sociology and Social	144(12) Sociology: Social issues in South Africa
Anthropology Yearbook p.244	Yearbook p.244
<b>212(8)</b> Sociology: <i>Poverty, Inequality and Development</i>	242(8) Sociology: Sociology of Communication
Yearbook p.244	Yearbook p.244
222(8) Sociology: Race Yearbook p.244	<b>252(8)</b> Sociology: <i>Industrial Sociology</i>
222(b) 3001010gy. Nace rear 500k p.244	Yearbook p.244
314(12) Sociology: Sociological Theory Yearbook p.244	
224(42) Contribute Delitical Contribute Woods at 1 a 244	<b>344(12)</b> Sociology: Sociology of Work and Employment
324(12) Sociology: Political Sociology Yearbook p.244	Yearbook p.245
<b>334(12)</b> Sociology: Introduction to Environmental	<b>354(12)</b> Sociology: Community Development
Sociology Yearbook p.245	Yearbook p.245
212/9) Social Anthropology: Social anthropological	264/12) Sociology: Social Passagrah Voorbook n 245
<b>212(8)</b> Social Anthropology: <i>Social-anthropological Themes</i> <b>Yearbook p.245</b>	364(12) Sociology: Social Research Yearbook p.245

	242(8) Social Anthropology: Public Anthropology
<b>222(8)</b> Social Anthropology: <i>Medical Anthropology</i>	Yearbook p.246
Yearbook p.246	
	252(8) Social Anthropology: South African Anthropology
<b>314(12)</b> Social Anthropology: <i>Reading and Doing</i>	Yearbook p.246
Ethnography Yearbook p.246	
	344(12) Social Anthropology: Theories and Debates in
<b>324(12)</b> Social Anthropology: <i>Culture, Power and Identity</i>	Social Anthropology Yearbook p.246
Yearbook p.246	
	<b>354(12)</b> Social Anthropology: The Anthropology of
	Development Yearbook p.246

Second semester course

#### **DEPARTMENT OF VISUAL ARTS**

First semester course

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

**472(12)** Teaching Methods of Art: *Practical and Theoretical Art Lesson, Curriculum* 

<b>311(6)</b> Elementary Photography: <i>Development of</i> <b>341(6)</b> Supportive Techniques: <i>Sci</i>	culptural Design
Photographic skills Yearbook p. 247	Yearbook p. 2
Full year agures	
Full year course 271(10) Digital Production	Vearbook n 246
371(10) Digital Production	
274(16) Drawing: Object and Figure Drawing in Different Mediums	
374(18) Drawing: Visual Investigation by means of a Variety of Drawing Processes	-
278(48) Fine Art: Investigation of Two- and Three-dimensional Art-making Processes	
379(66) Fine Art: Investigation of Two- and Three-dimensional Art-making Processes	
479(100) Fine Art: Investigation of Two- and Three-dimensional Art-making Processes	
278(32) Gemmology	
278(30) Graphic design: Analysis and application of Graphic Design concepts	Vearbook p. 249
378(32) Graphic design: Analysis and application of advanced Graphic Design concepts	
479(48) Graphic design: Application of advanced Graphic Design concepts	
278(30) Interdisciplinary Visual Studies: <i>Photography, Graphic Techniques for Illustration,</i>	1 Carbook p. 240
New Media and Printmaking	Yearbook p. 248
378(32) Interdisciplinary Visual Studies: <i>Photography, Graphic Techniques for Illustration,</i>	1 Carbook p. 240
	Yearbook p. 248
New Media and Printmaking	1 carbook pr 240
	Yearbook p. 249
New Media and Printmaking	1 carbook pr 243
Art Concepts	Yearbook p. 249
<b>188(36)</b> Investigation of Visual Art Concepts: <i>Basic Analysis and Application of Visual Art</i>	1 carbook pr 2-15
Concepts	Yearbook p. 249
<b>274(16)</b> Jewellery Design: Analytical Investigation of Concepts of Jewellery	
374(24) Jewellery Design: Analytical Investigation of Concepts of Jewellery	
474(24) Jewellery Design: Analytical Investigation of Concepts of Jewellery	
272(8) Metal Techniques: Introduction to Basic Metal Techniques	
372(12) Metal Techniques: Advanced Technical Methods and Construction	
472(12) Metal Techniques: Investigation of Ancient Techniques and Methods	
371(6) Teaching Methods of Art: Developmental Stages in Children's Art	

Studies Yearbook p. 251
278(32) Production Techniques (Jewellery): Methodical Realisation of Jewellery Designs Yearbook p. 251
378(36) Production Techniques (Jewellery): Methodical Realisation of Jewellery Designs Yearbook p. 251
479(48) Production Techniques (Jewellery): Methodical Realisation of Jewellery Designs Yearbook p. 251
472(12) Supportive Techniques: Supportive programme Yearbook p. 251
479(48) Theory of Art: Contemporary Art and Theory Yearbook p. 251

176(18) Visual Studies: Visual Culture and Interpretation	Yearbook p. 252
276(24) Visual Studies: 19th- and 20th-Century Visual Culture	Yearbook p. 252
<b>379(48)</b> Visual Studies: Representation and Identity in South African Visual Culture	Yearbook p. 252

#### METADISCIPLINES PRESENTED BY VARIOUS DEPARTMENTS

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

First semester course		Second semester course	
<b>324(12)</b> Meta Science: Dimensions of	f Historical	345(12) Meta Science: Scien	ntific Language Investigation
Understanding	Yearbook p.252	as Detective Work	Yearbook p.252

#### **LANGUAGE CENTRE**

(http://www.sun.ac.za/university/jaarboek/2013/web-2013 Lettere-(Eng).pdf)

#### Full year course

172(8) Scientific Communication Skills Yearbook p.254

#### **FACULTY OF SCIENCE (T-option)**

#### **MODULES PRESENTED BY VARIOUS DEPARTMENTS**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
111(18) Biology: Basic BiologyYearbook p.61	146(16) Biology: BiosystematicsYearbook p.61
<b>312(8)</b> Bioinformatics and Mathematical Modelling of Biological Systems Yearbook p.61	153(14) Biology Yearbook p.61
	<b>244(16)</b> Biotechnology: <i>Introductory Biotechnology</i>
	Yearbook p.62
	<b>344(16)</b> Biotechnology: <i>Economical and Legal Aspects of</i>
	BiologyYearbook p.62

#### Full year course

197(12) Biology: Biology (Medicine) Yearbook p.62

#### **DEPARTMENT OF BIOCHEMISTRY**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
	<b>345(16)</b> Biochemistry: Specialised Biochemical Topics II
	Yearbook p.62

#### **DEPARTMENT OF BOTANY AND ZOOLOGY**

First semester course	Second semester course
212(16) Biodiversity and Ecology: Statistics and Other	254(16) Biodiversity and Ecology: Vertebrate Life
Tools for Biologists Yearbook p.65	Yearbook p.66
<b>224(16)</b> Biodiversity and Ecology: <i>Diversity and Function</i>	<b>264(16)</b> Biodiversity and Ecology: <i>Diversity of Plant Form</i>
of Invertebrates Yearbook p.66	and Function Yearbook p.67

<b>324(16)</b> Biodiversity and Ecology: <i>Angiosperm Diversity</i> and EvolutionYearbook p.67	<b>354(16)</b> Biodiversity and Ecology: <i>Evolutionary Patterns</i> and <i>Processes</i> <b>Yearbook p.68</b>
<b>334(16)</b> Biodiversity and Ecology: <i>Global Change Biology</i> <b>Yearbook p.67</b>	<b>364(16)</b> Biodiversity and Ecology: <i>Conservation Biology</i> <b>Yearbook p.68</b>

#### **DEPARTMENT OF CHEMISTRY AND POLYMER SCIENCE**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
214(16) Chemistry: Organic Chemistry Yearbook p.71	<b>264(16)</b> Chemistry: <i>Analytical Chemistry</i>
	Yearbook p.71
111(17) Chemistry for Health SciencesYearbook p.74	344(16) Chemistry: Organic Chemistry
	Yearbook p.72
<b>314(16)</b> Textile Science: <i>Textile Production Processes</i>	
Yearbook p.76	254(16) Textile Science: Fibre ScienceYearbook p.76
	<b>344(16)</b> Textile Science: Functional Textiles
	Yearbook p.76

#### **DEPARTMENT OF EARTH SCIENCES**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
<b>324(16)</b> Geology: Sedimentology and Stratigraphy	<b>154(16)</b> Geo-environmental Science: <i>Introduction to</i>
Yearbook p.79	Earth Systems ScienceYearbook p.76
<b>214(16)</b> Environmental Geochemistry: <i>Introduction to</i>	244(16) Geology: Physical Earth Sciences and Structural
Environmental GeochemistryYearbook p.79	GeologyYearbook p.78
	344(16) Geology: Economic GeologyYearbook p.79

#### **DEPARTMENT OF MATHEMATICAL SCIENCES**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

#### **DEPARTMENT OF MATHEMATICAL SCIENCES: SUBDIVISION MATHEMATICS**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

#### Full year course

278(32) Mathematics: Foundations of Abstract Mathematics I	Yearbook p.83
378(32) Mathematics: Foundations of Abstract Mathematics II	Yearbook p.85
272(5) Scientific Computing	Yearbook p.88
372(5) Scientific Computing	Yearbook p.88

#### **DEPARTMENT OF MATHEMATICAL SCIENCES: SUBDIVISION APPLIED MATHEMATICS**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
114(16) Applied Mathematics: Probability Theory and	<b>144(16)</b> Applied Mathematics: <i>Modelling in Mechanics</i>
Statistics Yearbook p.91	Yearbook p.91

#### DEPARTMENT OF MATHEMATICAL SCIENCES: SUBDIVISION COMPUTER SCIENCE

First semester course	Second semester course
114(16) Computer Science: Introductory Computer	<b>144(16)</b> Computer Science: Introductory Computer
Science Yearbook p.94	Science Yearbook p.94
214(16) Computer Science: Data Structures and	<b>146(16)</b> Computer Science: <i>Preparatory Computer</i>
Algorithms Yearbook p.95	Science Yearbook p.95
314(16) Computer Science: Concurrency Yearbook p.95	244(16) Computer Science: Computer Architecture  Yearbook p.95
315(16) Computer Science: <i>Machine Learning</i> Yearbook p.95	344(16) Computer Science: <i>Program Design</i> Yearbook p.96
<b>334(16)</b> Computer Science: <i>Databases and Web Centric</i>	
Programming Yearbook p.95	354(16) Computer Science: Computer Networks Yearbook p.96
	364(16) Computer Science: Computer Vision Yearbook p.96

171(4) Computer Skills	Yearbook p.99
272(5) Computer Skills	Yearbook p.100
372(5) Computer Skills	Yearbook p.100

#### **DEPARTMENT OF MICROBIOLOGY**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
214(16) Microbiology: Introductory Microbiology	244(16) Microbiology: Microbial Diversity
Yearbook p.101	Yearbook p.101
<b>314(16)</b> Microbiology: <i>Microbial Molecular Biology</i>	<b>344(16)</b> Microbiology: Microbial Physiology and
Yearbook p.101	Metabolism (with Applied Aspects)Yearbook p.101
	354(16) Microbiology: Industrial Microbiology
	Yearbook p.101

#### **DEPARTMENT OF PHYSICS**

First semester course	Second semester course
114(16) Physics: Introductory Physics A	144(16) Physics: Introductory Physics B
Yearbook p.103	Yearbook p.103
214(16) Physics: Computational Physics A (Stochastic	<b>244(16)</b> Physics: Computational Physics B (Deterministic
Simulation) Yearbook p.104	Simulation) Yearbook p.104
224(16) Physics: Classical Mechanics, Wave Theory and	<b>254(16)</b> Physics: <i>Electromagnetism and Introduction to</i>
Optics Yearbook p.104	Quantum PhysicsYearbook p.104
314(16) Physics: Statistical Physics A (Introductory	<b>342(8)</b> Physics: <i>Electromagnetism and Relativity</i>
Thermodynamics and Statistical Mechanics)	Yearbook p.105
Yearbook p.104	

<b>334(16)</b> Physics: Quantum Mechanics A (Quantum Mechanics with applications) Yearbook p.105	<b>344(16)</b> Physics: Computational Physics C (Monte Carlo Methods in Physics) Yearbook p.105
	352(8) Physics: Atomic and Nuclear Physics Yearbook p.105
	142(8) Special Physics: Physics for Health Sciences Yearbook p.112

<b>384(16)</b> Physics: Experimental Work in Physics	Yearbook p.105
372(8) Project (Physical and Mathematical Analysis)	Yearbook p.113

#### **DEPARTMENT OF PHYSIOLOGICAL SCIENCES**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Science (Eng) WEB.pdf)

First semester course	Second semester course
114(12) Physiology: Introductory Overview of Physiology	144(12) Physiology: Overview of Physiology
Yearbook p.113	Yearbook p.113
<b>214(16)</b> Physiology: <i>Physiological Principles and Systems</i>	<b>244(16)</b> Physiology: Systems in Physiology
Yearbook p.113	Yearbook p.113
<b>314(16)</b> Physiology: <i>Integrated Physiology</i>	344(16) Physiology: Cellular Physiology
Yearbook p.113	Yearbook p.114
<b>334(16)</b> Physiology: <i>Metabolic Physiology</i>	<b>364(16)</b> Physiology: <i>Clinical Applied Physiology</i>
Yearbook p.114	Yearbook p.114

# **FACULTY OF LAW (T-option)**

#### **DEPARTMENT OF MERCANTILE LAW**

First semester course	Second semester course
411(12) Law of Taxation Yearbook p.30	<b>441(12)</b> Accounting for Law students Yearbook p.30
311(12) Mercantile Law: (Labour law and commercial	441(12) Law of TaxationYearbook p.30
dispute resolution) Yearbook p.31	
	442(12) Law of Taxation Yearbook p.30
312(12) Mercantile Law: (Insolvency law)	
Yearbook p.31	441(12) Intellectual Property Law: Immaterial Property
	Law Yearbook p.31
	441(12) Mercantile Law: (Advanced Labour Law) Yearbook p.31
	442(12) Mercantile Law: (Commercial Dispute
	Resolution) Yearbook p.31
	443(12) Mercantile Law: (Advanced Company Law)Yearbook p.31
	<b>444(12)</b> Mercantile Law: ( <i>Insurance Law</i> )

Yearbook p.32
445(12) Mercantile Law: (Competition Law) Yearbook p.32
446(12) Mercantile Law: (Dissertation) Yearbook p.32
447(12) Mercantile Law: (Internet Law) Yearbook p.32
448(12) Mercantile Law: (Carriage of Goods)  Yearbook p.32
449(12) Mercantile Law: (Banking law)  Yearbook p.32

471(32) Mercantile Law: (Law of Business Entities) Yearbook p.32

#### **DEPARTMENT OF PRIVATE LAW**

First semester course		Second semester course
<b>411(12)</b> Legal Skills	Yearbook p.33	451(12) Conflict of Laws: International Private Law_ Yearbook p.33
111(12) Private Law: (Contracts o	f Sale, Lease and	
Suretyship) Yearbook p.35		441(12) Private Law: (Dissertation)Yearbook p.35
		451(12) Private Law: (Sectional titles; Share block; Time
		Shares) Yearbook p.35
		452(12) Private Law: (Advanced Family Law)
		Yearbook p.35
		453(12) Private Law: (Consumer Law and Credit Law)
		Yearbook p.36
		454(12) Private Law: (Enrichment Liability)
		Yearbook p.36
		455(12) Private Law: (Advanced Law of Delict)
		Yearbook p.36
		<b>457(12)</b> Private Law: (Statutory Law of Things)
		Yearbook p.36

Full year course	
171(24) Customary Law: Indigenous Law	Yearbook p.33
171(24) Introduction to Law	Yearbook p.33
371(24) Law of Civil Procedure	
471(24) Practical Legal Training	Yearbook p.34
171(24) Private Law: (Law of Persons)	Yearbook p.34
272(16) Private Law: (Law of Things)	Yearbook p.34
273(16) Private Law: (Law of Succession)	Yearbook p.34

<b>372(32)</b> Private Law: ( <i>Law of Contract</i> )	Yearbook p.35
373(32) Private Law: (Law of Delict)	Yearbook p.35
<b>271(24)</b> Roman Law	Yearbook p.36

#### **DEPARTMENT OF PUBLIC LAW**

(http://www.sun.ac.za/university/jaarboek/2013/2013 Law (Eng) WEBpdf.pdf)

First semester course	Second semester course
411(16) Administrative Law Yearbook p.37	<b>451(12)</b> Constitutional Law (Capita Selecta)
	Yearbook p.37
<b>312(12)</b> Constitutional Law: ( <i>Content, Scope and</i>	
Application of specific rights in the Bill of Rights)	451(12) Criminal Law (Specific common law and
Yearbook p.37	statutory crimes) Yearbook p.38
211(12) Interpretation of Enacted Law	<b>341(12)</b> Legal Philosophy (Introduction)
Yearbook p.39	Yearbook p.39
	<b>451(12)</b> Legal Philosophy ( <i>Capita Selecta</i> )
	Yearbook p.39
	451(12) Public Law (Dissertation)Yearbook p.40
	451(12) Public Procurement LawYearbook p.40

# Full year course 271(26) Constitutional Law (Basic Principles of Public Law) 171(24) Criminal Law (Introduction) Yearbook p.38 271(20) Law of Criminal Procedure Yearbook p.39 471(20) Law of Evidence Yearbook p.39

## **FACULTY OF THEOLOGY (T-option)**

#### **FACULTY OF THEOLOGY**

First semester course	Second semester course
<b>213(8)</b> Ecclesiology: 15 <sup>th</sup> -18 <sup>th</sup> -century Church History	<b>143(16)</b> Ecclesiology: Church History and the History of
Yearbook p.87	Theology (Early Church and Middle Ages)
	Yearbook p.87
<b>414(12)</b> Missiology: <i>Religions in Africa</i>	
Yearbook p.92	<b>243(8)</b> Ecclesiology: Anglican Church History and Church
	Polity Yearbook p.88
213(8) New Testament: Synoptic Gospels	
Yearbook p.93	<b>442(6)</b> Ecclesiology: The Theology of Church Polity
•	Yearbook p.89
<b>322(12)</b> New Testament: <i>The Epistles of Paul I</i>	
Yearbook p.94	<b>142(8)</b> Missiology: Introduction to the Theory and History
	of Mission Yearbook p.89
414(12) New Testament : The Johannine literature	,
Yearbook p.95-96	<b>244(16)</b> Missiology: African Religions and Ecumenics
•	Yearbook p.90
213(8) Old Testament: Pentateuch Yearbook p.96-97	•
	<b>344(12)</b> Missiology: Mission Practice: Theory and
<b>322(6)</b> Old Testament: <i>The prophetic literature of the Old</i>	Methodology of Mission Yearbook p.91

Testament I Yearbook p.98	
	444(12) Missiology: Ecumenics Yearbook p.92
414(12) Old Testament: Lyrical literature in the Old  Testament Yearbook p.99	262(8) New Testament: The Epistles of Paul
114(16) Old and New Testament: Introduction to the Old	Yearbook p.93
and New Testament Yearbook p.100	352(6) New Testament: The Epistles of Paul IIYearbook p.94-95
234(16) Old and New Testament: Gender and the Bible	- Carbook pist 35
Yearbook p.102	444(12) New Testament: General Epistles and HebrewsYearbook p.96
112(8) Practical Theology: Theological Foundations for	
Youth Work Yearbook p.103	252(8) Old Testament: <i>Prophetic Literature</i> Yearbook p.97
212(8) Practical Theology: Approaches to Youth Work	
Yearbook p.104	<b>352(12)</b> Old Testament: <i>The prophetic literature of the Old Testament II</i> <b>Yearbook p.98-99</b>
<b>222(8)</b> Practical Theology: <i>Introduction to Pastoral</i>	
Councelling Yearbook p.104-105	<b>444(12)</b> Old Testament: Wisdom literature in the Old Testament Yearbook p.99-100
234(16) Practical Theology: Children's Ministry	
Yearbook p.105	<b>144(16)</b> Old and New Testament: <i>Narrative Literature in the Bible</i>
<b>414(12)</b> Practical Theology: <i>Pastoral care and Counselling</i>	
Yearbook p.107-108	144(16) Practical Theology: Substance Dependency and Group Work Yearbook p.103-104
<b>424(12)</b> Practical Theology: Liturgical and Homiletical	
communication of the GospelYearbook p.108-109	<b>244(16)</b> Practical Theology: <i>Planning and Organization</i> within Youth WorkYearbook 105-106
314(16) Substance Dependency II Yearbook p.110	
	254(16) Practical Theology: Youth Ministry
<b>324(12)</b> Planning and Organising within Youth Work: Planning and Organising within the Youth Work Context	Yearbook p.106-107
Yearbook p.111	262(8) Practical Theology: Ministry PracticeYearbook p.107
112(8) Practical Theology and Missiology: Introduction to	
Practical Theology and Missiology Yearbook p.112-113	<b>444(12)</b> Practical Theology: <i>Community Development, Management and Entrepreneurial Skills</i>
212(8) Systematic Theology: Doctrine of God	Yearbook p.109
Yearbook p.114-115	
	<b>452(6)</b> Practical Theology: <i>Theology and Community</i>
<b>314(12)</b> Systematic Theology: <i>The doctrine of the Church, the Doctrine of the Sacraments and</i>	Development IIYearbook p.109-110
Eschatology Yearbook p.116-117	<b>342(12)</b> Gangsterism, Violence and the Abuse of Power Yearbook p.111-112
<b>324(12)</b> Systematic Theology: <i>Ethical Themes</i>	
Yearbook p.117	352(12) Human Development and Community
	Engagement (Practical)Yearbook p.112
334(12) Systematic Theology: Ethics - Sexuality and Life	<b>144(8)</b> Systematic Theology: <i>Philosophy for Theologians</i>
	Yearbook p.113-114
422(6) Systematic Theology: Contemporary Theology  Yearbook p.119	245(8) Systematic Theology: Christology
114(16) Systematic Theology and Ecclesiology:	Yearbook p. 115
, _, _, _, _, _, _, _, _, _, _, _, _,	

Introduction to Systematic Theology and Ecclesiology	254(8) Systematic Theology: Human Dignity
Yearbook p.120	Yearbook p.115-116
	<b>344(12)</b> Systematic Theology: <i>Doctrinal Themes</i>
	Yearbook p.118
	<b>354(12)</b> Systematic Theology: <i>Economic Ethics and</i>
	ApologeticsYearbook p.118-119

#### **FACULTY OF ECONOMIC AND MANAGEMENT SCIENCES (T-option)**

#### **DEPARTMENT OF ECONOMICS**

(http://www.sun.ac.za/university/jaarboek/2013/2013 WEB EMS.pdf)

**Full year course** 

288(32) Economics (Arts and Social Sciences) \_\_\_\_\_\_Yearbook p.197

#### **DEPARTMENT OF INDUSTRIAL PSYCHOLOGY**

(http://www.sun.ac.za/university/jaarboek/2013/2013 WEB EMS.pdf)

First semester course	Second semester course
132(6) Industrial Psychology (Occupational Therapy)	
Yearbook p.200	
<b>324(16)</b> Industrial Psychology (Visual Arts)	
Yearbook p.201	

#### **SCHOOL OF PUBLIC LEADERSHIP**

(http://www.sun.ac.za/university/jaarboek/2013/2013 WEB EMS.pdf)

First semester course	Second semester course
212(8) Public and Development Management:	242(8) Public and Development Management:
Development Theory and ParadigmsYearbook p.214	Development Policy FrameworksYearbook p.214
222(8) Public and Development Management:	252(8) Public and Development Management: The Public
Government Yearbook p214	Policy Process Yearbook p.215
<b>314(12)</b> Public and Development Management: <i>Micro</i> -	<b>348(24)</b> Public and Development Management:
development Management Strategies Yearbook p.215	Integrated Development, Policy and Management
	Theory and Practice CapstoneYearbook p.215
<b>324(12)</b> Public and Development Management: <i>Public</i>	
Management StrategiesYearbook p.215	

#### **ECONOMIC AND MANAGEMENT SCIENCES (GENERAL)**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_WEB\_EMS.pdf)

#### Full vear

171(24) Introduction to Financial Accounting Yearbook p.229

# **FACULTY OF AGRISCIENCES (T-Option)**

#### **DEPARTMENT OF AGRICULTURAL ECONOMICS**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course		Second semester course	
<b>424(16)</b> Agricultural Economics: Fo	undations of	262(8) Agricultural Economics:	The economics of
Agricultural Economics		agricultural resources	Yearbook p.75
(An Institutional Approach)	Yearbook p.76		

#### **DEPARTMENT OF AGRONOMY**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course	Second semester course
312(8) Agronomy: Greenhouse production techniques	<b>342(8)</b> Agronomy: Weed Management
Yearbook p.79	Yearbook p.79
<b>322(8)</b> Agronomy: Cultivation of annual agronomical	<b>362(8)</b> Agronomy: Vegetable crops for intensive
crops Yearbook p.79	production systemsYearbook p.80
<b>324(16)</b> Agronomy: Pasture management	<b>454(16)</b> Agronomy: <i>Production physiology and</i>
Yearbook p.79	technology for annual agronomical crops
	Yearbook p.80
<b>332(8)</b> Agronomy: Cultivation of future crops	
Yearbook p.79	
<b>424(16)</b> Agronomy: <i>Physiological and ecological</i>	
principles of natural pasture management	
Yearbook p.80	

#### **DEPARTMENT OF ANIMAL SCIENCES**

First semester course	Second semester course
<b>324(16)</b> Animal Nutrition Science: <i>Introduction to</i>	<b>344(16)</b> Animal Nutrition Science: <i>Introduction to</i>
ruminant nutritionYearbook p.82	monogastric nutritionYearbook p.82
<b>324(16)</b> Animal Physiology: <i>Applied Physiology in Farm Animals</i> <b>Yearbook p.83</b>	<b>344(16)</b> Animal Physiology: <i>Advanced Animal Production Physiology</i> <b>Yearbook p.83</b>
<b>214(16)</b> Animal Physiology: <i>Management Technology</i>	<b>352(8)</b> Animal Product Science: <i>Dairy science and dairy</i>
(Production animals) Yearbook p.84	cattle management Yearbook p.84
112(8) Animal Production Physiology	144(16) Animal Science: Animal behaviour and
Yearbook p.84	husbandry Yearbook p.85
<b>334(16)</b> Animal Product Science: <i>Meat Science</i>	244(16) Animal Science: Basic principles of animal
Yearbook p.84	production and management Yearbook p.85
	442(8) Animal Science: Practical training
	Yearbook p.85

#### **DEPARTMENT OF CONSERVATION ECOLOGY AND ENTOMOLOGY**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course	Second semester course
<b>314(16)</b> Entomology: Insect pest management	<b>244(16)</b> Crop protection: <i>Introductory Plant Pathology</i>
Yearbook p.105	and Entomology Yearbook p.102
418(32) Entomology: Insect diversityYearbook p.106	

#### **DEPARTMENT OF HORTICULTURE**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course	Second semester course
<b>414(16)</b> Applied Plant Physiology: <i>Ecophysiology of</i>	<b>464(16)</b> Applied Plant Physiology: <i>Nutrition of</i>
horticultural and agronomical cropsYearbook p.87	horticultural and agronomical cropsYearbook p.87
<b>214(16)</b> Crop Production: <i>Plant Propagation</i>	<b>342(8)</b> Horticultural Science: Citrus production
Yearbook p.102	Yearbook p.123
<b>222(8)</b> Horticultural Science: <i>Fruit production</i>	<b>352(8)</b> Horticultural Science: <i>Ornamental, foliage and</i>
Yearbook p.123	aromatic plant production systems Yearbook p.123
<b>314(16)</b> Horticultural Science: <i>Deciduous fruit production</i>	<b>444(16)</b> Horticultural Science: <i>Postharvest physiology</i>
Yearbook p.123	and technology Yearbook p.124
<b>434(16)</b> Horticultural Science: <i>Applied plant physiology</i>	
and tree architecture Yearbook p.123	

#### **DEPARTMENT OF FOOD SCIENCE**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course	Second semester course
<b>214(16)</b> Food Science: Commercial food processing and	<b>144(16)</b> Food Science: Introduction to food science
preservation I Yearbook p.109	Yearbook p.109
314(16) Food Science: Animal food products	<b>244(16)</b> Food Science: Commercial food processing and
Yearbook p.109-110	preservation II Yearbook p.109
<b>324(16)</b> Food Science: <i>Nutrition for the food scientist</i>	<b>344(16)</b> Food Science: <i>Food of plant origin</i>
Yearbook p.110	Yearbook p.110
<b>434(16)</b> Food Science: <i>Quality management systems</i>	<b>354(16)</b> Food Science: <i>Sensory analysis</i>
Yearbook p.111	Yearbook p.111
	<b>454(16)</b> Food Science: <i>Food Packaging</i>
	Yearbook p. 111

# Full year course

<b>478(48)</b> Food Science: <i>Trial design and product development</i>	Yearbook p.111
488(32) Food chemistry and analysis	Yearbook p.111

#### **DEPARTMENT OF GENETICS**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course	Second semester course
212(8)Biometry: Introductory biometry	<b>342(8)</b> Biometry: <i>Linear models in biometry</i>
Yearbook p.95	Yearbook p.95
<b>312(8)</b> Biometry: <i>Biometrical inference</i>	<b>244(16)</b> Genetics: <i>Introductory Molecular Biology</i>
Yearbook p.95	Yearbook p.120
214(16) Genetics: Introductory Genetics	<b>344(16)</b> Genetics: Advanced Topics in Molecular Genetics
Yearbook p.120	Yearbook p.120
<b>314(16)</b> Genetics: <i>Genomes and Genome Analysis</i>	<b>354(16)</b> Genetics: <i>Quantitative Genetics</i>
Yearbook p.120	Yearbook p.121
<b>324(16</b> ) Genetics: <i>Molecular Population Genetics</i>	
Yearbook p.120	

#### **DEPARTMENT OF VITIVULTURE AND OENOLOGY**

First semester course		Second semester course
<b>214(16)</b> Oenology: <i>The Wine Trade</i> <b>Yea</b>	rbook p.130	<b>152(8)</b> Crop Production: Introduction to Applied Plant
	_	Science Yearbook p.102
<b>314(16)</b> Oenology: <i>Pre-fermentation process</i>		
grapes and mustYea	rbook p.131	<b>142(8)</b> Oenology: Introduction to oenology
		Yearbook p.130
<b>214(16)</b> Viticulture: Wine grape cultivars and	d their	
establishment and maintenance;		<b>244(16)</b> Oenology: Wines of the world, South African
Grapevine abnormalitiesYea	rbook p.143	wines and brandies and regulationsYearbook p.131
<b>314(16)</b> Viticulture: <i>Table and raisin grape p</i>	production,	<b>342(8)</b> Oenology: <i>Post-fermentation operations</i>
packaging and storageYea	rbook p.143	Yearbook p.131
<b>322(8)</b> Viticulture: <i>Grapevine physiology</i>		344(16) Oenology: Applied wine microbiology
Yea	arbook p.143	Yearbook p.131
	•	
		444(16) Oenology: Applied OenologyYearbook p.131
		454(16) Oenology: Wine maturation and quality systems
		Yearbook p.131
		244(16) Viticulture: Grape production Yearbook p.143
		<b>344(16)</b> Viticulture: <i>Plant material improvement,</i>
		propagation and cultivation Yearbook p.144
		<b>444(16)</b> Viticulture: Advanced perspectives on wine and
		table grape cultivation Yearbook p.144
		<b>454(16)</b> Viticulture: Advanced Vineyard management
		Yearbook p.144

478(32) Oenology: Oenology internship	Yearbook p.132
<b>478(32)</b> Viticulture: Viticulture internship	Yearbook p.144

#### **DEPARTMENT OF SOIL SCIENCE**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course	Second semester course
114(16) Soil Science: Principles of soil science	<b>142(8)</b> Soil Science: Applications of soil science
Yearbook p.137	Yearbook p.137
214(16) Soil Science: Introduction to soil science Yearbook p.137	244(16) Soil Science: Plant nutrition and fertilisationYearbook p.137
<b>314(16)</b> Soil Science: <i>Genesis, morphology, classification</i> and uses of soil	344(16) Soil Science: Soil and water managementYearbook p.137
<b>414(16)</b> Soil Science: Advanced soil physics	444(16) Soil Science: Advanced pedology
Yearbook p.138	Yearbook p.138
<b>424(16)</b> Soil Science: Advanced soil chemistry	
Yearbook p.138	<b>454(16)</b> Soil Science: Advanced resource management Yearbook p.138

#### **DEPARTMENT OF PLANT PATHOLOGY**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_AgriSciences\_(Eng)\_WEB.pdf)

First semester course	Second semester course
<b>314(16)</b> Plant Pathology: Plant disease dynamics	<b>344(16)</b> Plant Pathology: <i>Plant disease management</i>
Yearbook p.133-134	Yearbook p.134
<b>414(16)</b> Plant Pathology: <i>Taxonomy and biology of plant</i>	<b>444(16)</b> Plant Pathology: <i>Plant-microbe interactions</i> .
pathogens Yearbook p.134	Yearbook p.134

#### Full year course

478(32) Plant Pathology: Advanced plant pathology \_\_\_\_\_\_Yearbook p.134

#### **FACULTY OF EDUCATION (T-option)**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_Education\_(Eng)\_WEB.pdf)

•	•	-	-			
C	٠,	_	ar	~~.	ırco	

ruli year course	
178(10) Economic and Management Sciences (ED) (ISP and FP)	Yearbook p.90
<b>178(10)</b> Mathematics (ED)	Yearbook p.104
178(10) Natural Sciences (ED) (ISP and FP)	Yearbook p.109
178(10) Social Sciences (ED) (ISP and FP)	Yearbook p.119
178(16) Teaching and Learning: Practice (ISP and FP)	
278(5) Xhosa as language of teaching and learning (ISP)	Yearbook p.132
288(5) Xhosa as language of teaching and learning (FP)	Yearbook p.133
378(10) Xhosa communication (ISP)	Yearbook p.133
388(10) Xhosa communication (FP)	Yearbook p.133
<b>278(15)</b> Xhosa (ISP)	
<b>284(15)</b> Xhosa (FP)	Yearbook p.134
<b>378(20)</b> Xhosa (ISP)	
<b>384(15)</b> Xhosa (FP)	Yearbook p.134
<b>478(20)</b> Xhosa (ISP)	Yearbook p.134

<b>484(15)</b> Xhosa (FP)	Yearbook p.134
---------------------------	----------------

#### **FACULTY OF ENGINEERING (T-option)**

#### **DEPARTMENT OF PROCESS ENGINEERING**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_WEB\_Ingenieurswese\_Eng.pdf)

First semester course	Second semester course	
	<b>442(8)</b> Environmental Engineering: <i>En</i> gineering:	gineering and the
	Environment	Yearbook p.58-59
	<b>454(15)</b> Environmental Engineering	Yearbook p.59

#### **Full year course**

371(15) Process Engineering: Supplementary StudiesYearbook p.44488(30) Design Project: DesignYearbook p.50

#### **DEPARTMENT OF INDUSTRIAL ENGINEERING**

(http://www.sun.ac.za/university/jaarboek/2013/2013\_WEB\_Ingenieurswese\_Eng.pdf)

First semester course	Second semester course
<b>312(8)</b> Engineering Economy: Engineering Economics	442(8) Industrial Practice: Management and
Yearbook p.55	Organisational Behaviour Yearbook p.65
312(8) Facilities Design Yearbook p.59	
414(15) Manufacturing Systems Yearbook p.68-69	
<b>415(15)</b> Operations Research (ENG): <i>Operations</i>	
Research (Stochastic Models) Yearbook p.74	
214(15) Production Management: <i>Production and</i>	
Operational Management Yearbook p.75	

#### **Full year course**

498(30) Industrial Project: Industrial Engineering Project Yearbook p.64

#### DEPARTMENT OF MECHANICAL AND MECHATRONIC ENGINEERING

First semester course	Second semester course
	146(16) Preparatory Technical Drawings
	Yearbook p.75