BComHons (Economics)

Admission requirements

- A bachelor's degree with an average mark of at least 60% for Economics 3.
- At least 60% as your achievement mark in the intensive Mathematics course that precedes the formal programme.
- Grade 12 Mathematics at least 60%.

Application procedure and closing date

Apply at <u>www.sun.ac.za/pgstudies</u>. For South African applicants, the closing date is **31 October** of the year before your intended studies, and for international applicants, it is **30 September**.

Duration of programme and starting date

Duration: One year, full-time. You must complete the programme within three years. If you do not, you will have to repeat the compulsory modules.

Starting date: You must completer a three-week intensive Mathematics course before the formal programme. This intensive course starts early January.

Enquiries

Programme coordinator: Prof Dieter von Fintel Department of Economics Tel: 021 808 2242 E-mail: <u>dieter2@sun.ac.za</u> Website: <u>www.ekon.sun.ac.za</u>

Programme structure

You can choose one of the two focal areas for this programme:

- Pure Economics or
- Financial Economics.

Each focal area consists of compulsory as well as elective modules. The semester in which the modules are presented may change at short notice from year to year.

This programme requires full-time class attendance.

Programme content

Programme module

You must earn a total of at least 120 credits for this programme.

Code	Module	Credits	Module Name	Semester
12084	778	120	Economics	Both

A maximum of 20 credits may be obtained from a related field of study that has been approved by the Department of Economics.

Focal area: Pure Economics

Compulsory modules

Code	Module	Credits	Module Name	Semester
10541	771	12	Introductory Econometrics	1
10595	771	12	Macroeconomics	2
10760	771	14	Mathematical Methods for Economics	1
10605	771	12	Microeconomics	1
11216	771	30	Research Assignment: Economics	Both

Elective modules

Choose at least four elective modules (totalling 40, 44, 50 or 54 credits). Not all the modules are necessarily presented every year.

Code	Module	Credits	Module Name	Semester
11267	773	20	Advanced Cross-section Econometrics*,**	2
12528	772	20	Advanced Time Series Econometrics*,**	2
10742	771	10	Applied Macroeconomics I	Both
10743	772	10	Applied Macroeconomics II	Both
10745	771	10	Applied Microeconomics I	Both
10746	771	10	Applied Microeconomics II	Both
52000	771	14	Capita Selecta: Economics	2
10635	771	10	Development Economics	1
10436	771	10	Economic History	1
10432	771	10	Economics of Education I	2
10434	771	10	Economics of Technological Change*	2
59617	771	10	Environmental Economics*	1
12228	771	10	Financial Economics	2
13469	771	10	Health Economics*	2
11263	771	10	Industrial Organisation	2
64041	771	10	Institutional Economics*	1
10554	771	10	International Finance	1
10555	771	10	International Trade Theory and Policy	1
51861	771	10	Labour Economics*	2
64033	771	10	Monetary Economics	2
11143	771	10	Public Economics	2

* As a rule, these modules are only presented every second year. You must contact the Department of Economics to find out which modules will be presented in a specific year.

Focal area: Financial Economics

Compulsory modules

Code	Module	Credits	Module Name	Semester
10541	771	12	Introductory Econometrics	1
10595	771	12	Macroeconomics	2
10760	771	14	Mathematical Methods for Economics	1
10605	771	12	Microeconomics	1
11216	771	30	Research Assignment: Economics	Both

Recommended elective modules

Code	Module	Credits	Module Name	Semester
10554	771	10	International Finance	1
64033	771	10	Monetary Economics	2
11143	771	10	Public Economics	2
11141	711	18	Financial Derivative Instruments* or	1
12228	771	10	Financial Economics or	2
11144	745	18	Portfolio Management**	2

* A final mark of 65% in Investment Management 344(12) is a prerequisite.

** Investment Management 254(16) is a prerequisite pass module and Investment Management 314(12), 324(12) and 354(12) are strongly recommended. You must be selected for Portfolio Management.