# EVENING VENUES FOR THE BRIDGING PROGRAM for 2017. ADIE01 AND EBH01

There are two sets of venues: lecture venues and tutorial venues. Lecture venues from 6 till 9 on a Tuesday and a Thursday evening for both course code EBH001 and ADIE001. For Tutorials there will be 4 venues, 2 venues on a Monday evening and 2 venues on a Wednesday evening from 6 till 8.

Semester 1	Monday	Tuesday	Wednesday	Thursday
Lecture (18:00 – 21:00)	EBH0002/ADIE002	EBH001/ADIE001		
	Mathematics	(Microeconomics)		
	C LES 404	Venue: C LES 404		
Tutorial (18:00 – 20:00)			EBH0002/ADIE002	EBH001/ADIE001
			(Mathematics)	Microeconomics
			Venue: C LES 404	Venue: C Les 404
				D1 LAB BASE K09
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SATURDAY (Tutorial)	EBH001/ADIE001 Microeconomics) (08:00-10:00) TBA	EBH002/ADIE002 Mathematics (10:00-12:00) TBA		

Semester 2	Monday	Tuesday	Wednesday	Thursday
Lecture (18:00 – 21:00)				EBH0004/ADIE004
		EBH0003/ADIE003		C LES 404
		(Research)		(Macroeconomics)
		Venue: C LES 404		
Tutorial (18:00 – 20:00)	EBH0003/ADIE003		EBH0004/ADIE004	
	(Research)		(Macroeconomics)	
	Venue: C LES 404 D		Venue: C LES 404	
	1 LAB BASE K09			
	EBH003/ADIE003	EBH004/ADIE004		
	Research	Macroeconomics		
SATURDAY(Tutorial)	(08:00-10:00)	(10:00-12:00)		
	D Les 202	D Les 202		

Each tutorial venue only holds 50 students. An attendance register will be taken at tutorials. Please choose on which day you will attend which tutorial. Arrangements will be made with each respective lecturer.

Lectures start on the 06 of February. Lecturers will advise you in class when <u>Tutorials will commence</u>, which will commence a week or two after lecturers have begun.MICROECONOMICS (EBHO001 AND ADIE001)

Lecturer: Mr Maxwell Udeagha C

Contact details: Auckland Park Kingsway Campus

Contact Details : Office: D Ring 235

Email: citizenmax1982@yahoo.com

Additional Information will be provided in class



### **OVERVIEW OF COURSE**

The course covers the microeconomic theory generally found in an undergraduate and post graduate economics degree programme. Unlike undergraduate microeconomic courses, the emphasis will be more on application of knowledge. Students are encouraged to understand and be able to apply. Previous question papers may be used as guideline, but students are not encouraged to rely on previous question papers.



#### **COURSE MATERIAL**

The textbook to be used in class is the *Managerial Economics* by Allen, Weigelt, Doherty & <u>Mansfield</u>, 8<sup>th</sup> edition. Other recommended reading can be found in the study guide



# **LECTURES AND TUTORIALS**

Students are required to attend at least 80% of the lectures. Although tutorial attendance is not compulsory, students are encouraged to attend tutorial as most of the applications will be covered in the tutorials

# MATHEMATICS (EBHO<sub>0</sub>02 AND ADIE002)

Lecturer: Mr John Muteba Mwamba

Contact details: Auckland Park Kingsway Campus: 011 559 4371

Office: D Ring 218

Email: johnmu@uj.ac.za

## Additional Information will be provided in class



#### PURPOSE AND OBJECTIVES OF MATHEMATICS

The main objective of the mathematical economics is to develop an understanding of how to formulate an economic problem in mathematical terms; and to acquire necessary skills to be intellectually independent in reading advanced economics literatures.

The following topics will be covered:

## Linear algebra:

- Exponents, Polynomials, limits
- Equations: Linear and Quadratic,
- Simultaneous Equations,
- Differentiations and partial derivatives;
- Calculus of Multivariate Functions
- Integration
- Exponential and Logarithmic Functions

## Matrix algebra

- Determinant,
- Matrix inversion
- Eigenvalues
- Eigenvectors

# MACROECONOMICS (EBH0003 AND ADIE003)

Lecturer: Mr Mdu Biyase

Contact details: Auckland Park Kingsway Campus: 011 559 4482

Office: D Ring 240

Email: mbiyase@uj.ac.za

## Information will be provided in class

# RESEARCH (EBH0004 AND ADIE004)

Lecturer: Ms Naiefa Rashied

Contact details: Auckland Park Kingsway Campus: (011) 559 2974, Office: D Ring

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Email: naiefar@uj.ac.za



### PURPOSE OF MACROECONOMIC RESEARCH

The purpose of this module is to promote the key understanding of the concepts, functions and principals of economic research and to provide the tools for the correct procedures and practices that are required for effective research and research writing.



#### CRITICAL OUTCOMES OF THIS MODULE

The purpose of the Short Learning Programme: Bridging Programme in Economics and Advanced Diploma in Economics is to broaden and deepen the knowledge, understanding, insight and skills with the aim of further learning in Economics. The programme is designed to prepare the student for the job market by providing them with the tools for the correct interpretation and understanding of the economy on a microeconomic level, within a framework of the business environment.

In light of the programme purpose, this module covers the basic skills involved in academic writing and economic research. This includes the skill of finding data and

sources, processing the data and writing skills. By the end of this module you should be able to write well-researched short essays on macroeconomic issues. There will be no semester tests in this module, only a series of short assignments and an exam assignment. All essays will be on topics that are related to the topics discussed in the Macroeconomics module.



- In this module, a new assignment is issued (and due) every week. Adhere strictly to ALL assignment submission deadlines and please work consistently throughout the semester.
- No late submissions are accepted!!!
- This module is a continuous assessment module. Therefore, there are no supplementary or special examination opportunities.