## 1. General Information

Module Code: PLIN0001

Title: Intro

Lecture 7: Connectives in Logic

Lecture 8: Disjunction

Lecture 9: Conditionals

Lecture 10: Compositionality

Information for students on other programmes and students:

If you want to take this module, you should select it on Polymore and the select it of the select it on Polymore and the select it of the select it of the select it on Polymore and the select it of the select it

## 2. Teaching

Teaching methods and tutorial/lab arrangements:

Students are expected to watch an asynchronous lecture and attend a one-hour sy session every week. You will be allocated automatically to one of the tutorial groups, allocation appears in your personal timetable. If you have a genuine reason for needing that air group then you should contact the departr by e-mail (linguistics-enquiries@pa.specifying which tutorial group you have been assigned to, which tutorial group you need to a instead, and what the reason is

in the tutorials you will have an opportunity to ask questions on the material severed in the lectures and to discuss as a group your answers to exercises that you will have been set. This has burposes.

You should already be enrolled on this course on Moodle and so there is no need for an enrolment key. Let us know if this is not the case.

## 3. Assessment

Level: 4/5/6/7 UG/PG

Mode of Assessment	Weight	Format
	9	

Coursework

## 4.3 Specific Targeted Tutor Feedback

Type of Feedback	Provided
Oral responses within class (e.g. demonstrators talking to students in lab, stats and	Yes
computing classes).	

Managing Time – Able to prioritise tasks and commitments to achieve optimum results in a	