Linguistics Modules - Module Information Sheet

1. General information

Module Code	PLIN0038	Title	Neu	rolinguistics						Credits	15
Module Tutor	Andrea Sant	ti			Conta	act	a.santi@uc	l.ac.uk			
Other tutor(s)											
Module available at the following levels											
Level 4 UG	Level 5 l	JG	Х	Level 6 UG	Х	Lev	el 7 UG		Level	7 PG	Х
Module description											

Course description

This course provides an introduction to the neuroscience of language and the role that linguistic theory plays in this domain. The ultimate goal of neuroscience of language is to understand how language is represented and processed in the brain. Background knowledge in the nature of language representations, anatomy and neuroscientific methods are necessary for the required reading of research papers in this area. The essential knowledge will mostly be covered in the first couple lectures, but some basic linguistic knowledge is assumed (see prerequisites).

Aims

• Critically read and understand experimental papers on how language is processed and the brain regions responsible

• Understand and describe recent findings from experimental work on language processing considering theoretical linguistics

Learning Objectives

- Identify key anatomical structures in the brain relevant to language processing
- Describe experimental techniques to study language and the brain (i.e., lesion, fMRI, ERP)
- Compare and contrast advantages and disadvantages of the different techniques
- Apply theoretical linguistics to the evaluation of experimental designs and results

• Describe and explain key neurolinguistic findings (e.g., phoneme processing, processing derived words,

syntactic processing)

• Describe and critique key neurolinguistic theories (e.g., Tree Pruning Hypothesis, Trace Deletion Hypothesis, Generalized Minimality)

- Relate experimental findings from different areas of language processing
- Make experimental predictions based on neurolinguistic theories
- Design mini experiments to test theoretical predictions

Prerequisites	PLIN0003 Introduction to Generative Grammar A, or equivalent.				
Timetable	table <u>https://timetable.ucl.ac.uk/tt/moduleTimet.do?firstReq=Y&moduleId=PLIN0038</u>				
Week by week summary					

1 INTRODUCTION AND NEUROANATOMY 1

Course overview. What is neurolinguistics? Linking linguistics to the brain. Single neurons, action potentials and propagation. Neuronal ensembles and Hebb's postulates.

2 NEUROANATOMY 2 AND IMAGING TECHNIQUES

Macro-level structures relevant to language. Brodmann areas and cortical lobes. Introduction to the major imaging techniques (fMRI, EEG, MEG, lesion studies, TMS, PET).

3 SPEECH AND SOUNDS

Brain regions engaged in speech perception (fMRI/PET) and evidence for abstract categories (phonemes) in the brain (MEG)

2018/19

4 WORDS 1 Lexicon (organization), processes of Lexical Access (electrophysiological data), brain regions engaged in mapping sounds to meaning (aphasia and fMRI data). 5 WORDS 2 Morphology. Testing Nonderivational vs Derivational Theories with Cognitive Neuroscience 6 **SENTENCES 1** An Account for Sentence Production Deficits in Aphasia – Tree Pruning Hypothesis (TPH) 7 **SENTENCES 2** Sentence Comprehension deficits in Aphasia – The Trace Deletion Hypothesis (TDH) Sentence Complexity effects in Broca's Area in Healthy Adults with fMRI – Memory Mechanisms 8 **SENTENCES 3** Hierarchical Structure Building in Healthy Adults with fMRI - Anterior Temporal Lobe 9 CONCEPTUAL SEMANTICS Semantic Dementia (SD) and Conceptual Knowledge – Anterior Temporal Lobe (ATL). What is the relation to last week? 10 **BILINGUAL BRAIN AND SUMMARY** An overall model for neurolinguistics? The future of the subject.

Information for students on other programmes and Affiliate/intercollegiate students:

If you want to take this module, you should select it on Portico as usual. Any general queries about taking the module can be addressed to Alexa Richardson: enquiries-linguistics@pals.ucl.ac.uk.

2. Teaching

Teaching methods and tutorial/lab arrangements

2 hour lecture + 1 hour tutorial. Lecture will utilize PowerPoint slides with periodic questions to assess comprehension. Occasionally videos will be used for demonstration (ie, Broca's aphasic speaking). The tutorials will be used to cover some background material but primarily will be used for discussion of material presented in lecture and in applying that knowledge to problem sets. The application may take the form of generating predictions on new data from a theory presented, critiquing real/fictional experimental designs, discussing similarities/distinctions across theories or experiments, or group work debating areas of disagreement on a given topic.

Communication

Email is the best method of communication. I should respond within 24hr. Depending on the nature of the question (ie, requiring a lengthy discussion of material), I might suggest a meeting.

Workload

Students are expected to spend 5-7hr/week on private reading.

Core texts

The reading list outlines the required reading for each week.

Libraries and other resources

Additional information

Late work and extenuating circumstances

Any requests for extensions to deadlines, or for extenuating circumstances to be taken into consideration by examiners, should be made by completing the relevant form. Instructions are available on the Moodle page for this module, under the Assessment tab. No extensions or special consideration can be given outside of this process, and there is a grading penalty for late submission of coursework. Again, information about this policy can be found on the course Moodle page, under the 'Assessment' tab.

Recording

Lectures for this module are recorded via the UCL Lecturecast system, and a link to recordings will be made available via the Moodle page for this module. Please note that recordings can fail for a number of reasons.

3. Assessment

Level 4/5/6 undergraduate						
Mode of assessment		Weight	Format			
Exam (include duration)		75% (2 hours)	Unseen written exam			
Coursework (include word count)		25% (1000 words)	Essay			
(Add more if needed)						
(Add more if needed)						
Other assessment information	conten Over le provide	Your grade on both the exam and coursework will reflect both the accuracy of the content of your response and the clarity of expression. Over length work on the essay will be penalised 5% points. The word count should be provided at the end of the assignment. As the assignment involves short answer or summary you need not provide a reference list or figures etc.				

Level 7 postgraduate					
Mode of assessment		Weight	Format		
Exam		75% (2 hours)	Unseen written exam		
Coursework		25% (1000 words)	Essay		
(Add more if needed)					
(Add more if needed)					
Other assessment information	conten Over le provide	Your grade on both the exam and coursework will reflect both the accuracy of the content of your response and the clarity of expression. Over length work on the essay will be penalised 5% points. The word count should be provided at the end of the assignment. As the assignment involves short answer or summary you need not provide a reference list or figures etc.			

4. Types of feedback

Types of feedback students on this module can expect to receive	This type of feedback is provided (X)
Generic tutor feedback	
Oral feedback is given to the whole class (eg this may be about coursework, an in-class or online task)	Х
Electronic feedback to the whole group (eg see oral feedback above)	
Printed feedback to the whole group (eg answers to an exercise done in class, feedback relating to general performance on coursework or a task etc)	x
Coverage of topics in class which have been raised by members of the class (eg in areas where students ask for clarification/elaboration, these topics are addressed in class)	х
Electronic responses to the whole group via the VLE or via email (eg sending replies to individual queries to the whole group)	х
Other generic tutor feedback (please give details)	
Automated feedback	
Tests / quizzes within VLE These are tests which do not count towards the module mark, but serve to inform students of how well they are understanding materials taught.	
Personal Response Systems used within class (eg to test that students understand a concept, to survey which topics students would like elaborated)	
Other automated feedback (please give details)	
Specific, targeted tutor feedback	
Oral responses within class (eg demonstrators talking to students in lab, stats and computing classes)	Х
Oral responses outside class (eg students are invited to telephone or meet with module staff with individual queries regarding topics taught)	x

Electronic responses to queries from individual students are provided (as above)	Х
Summative comments on coursework (eg handwritten feedback at the end of a written assessment	
which counts towards the module mark)	
On-script comments in the body of individual summative coursework	Х
Indication of achievement against set marking criteria (eg for an individual essay or a lab report)	
Feedback using a standard feedback form (eg essay feedback form or lab marking forms)	Х
Oral feedback on coursework talking to individual students about their coursework on the phone or in	
person, this could be summative points or specific comments on parts of the essay / lab report / project	
Electronic feedback on coursework This could be via email or on a VLE (eg using Gradebook on Moodle)	Х
Other specific, targeted tutor feedback (please give details)	
Feedback from people other than module staff	
Peer feedback: fellow students commenting on/marking each other's work, or working together on a task (as answe work previdents with feedback on their ideas (understanding))	
task (eg group work providing students with feedback on their ideas/understanding)	
Self-feedback (eg students evaluating their own coursework, worksheet answers, etc)	
Feedback from seminar tutors Students may receive feedback on their understanding of	
topics/answers to queries/feedback on coursework from their tutor (eg poster, Research Project presentations etc)	
Other feedback from those not teaching module (please give details)	
Feedback related to examinations	
A mock examination is given to help students prepare for the final exam	
Further details:	
A mini mock exam will be provided. This consists of a sample of multiple choice questions and an	х
example long answer question. The assignment will also provide the students with an example(s) of	Λ
the type of long answer questions that will appear on the exam.	
Marks for the previous year provided online, with a breakdown of marks for individual questions	
Samples of real student work, such as coursework, exam essays, and projects from previous students	
on the module.	
Other exam-related feedback (please give details)	

5. Specific transferable skills (categorised into skill areas)

Transferable students on this module can expect to develop					
Academic					
Learning Actively - Able to approach learning as an active agent, taking responsibility for the process and					
outcomes	Х				
Analysing Data - Able to filter and organise information to develop an argument and work toward a					
conclusion, applying numerical analysis where appropriate	Х				
Thinking Critically - Able to consider claims made against the evidence available and to develop one's own	х				
view systematically	^				
Using Sources - Able to locate and use appropriate books, journals, websites and other sources to gather					
relevant data	Х				
Solving Problems - Able to use systematic approaches to overcome difficulties in producing a desired outcome					
Managing Projects - Able to plan a coordinated set of tasks and enact over time to produce a substantial					
result					
Self-management					
Reflecting on Learning - Able to review dispassionately one's approaches to learning and the outcomes and					
progressively improve the process.					
Managing Time - Able to prioritise tasks and commitments to achieve optimum results in a designated					
timeframe	Х				
Being Creative / Innovative - Able to generate and apply original approaches to tasks and problems and					
produce improved outcomes	Х				

Assessing Oneself - Able to identify one's own strengths, weaknesses, progress made and action needed to					
improve effectiveness					
Being Independent - Able to work at own initiative with minimal supervision, taking responsibility for action					
and outcomes					
Managing Resources - Able to allocate and conserve funds and other resources on a day to day basis and to					
support projects					
Communication					
Writing - Able to communicate in textual forms (essays, reports, journal entries, web pages etc.) in an	х				
appropriate style with a clear narrative flow	~				
Listening - Able to hear and appreciate the content, background and purpose of what someone else is	х				
communicating to you	~				
Using Information Technology - Able to use digital technology for managing information and to mediate	х				
communication for learning and other purposes	~				
Presenting - Able to speak to an audience, using visual aids as appropriate and respond to questions	Х				
Communicating globally - Able to understand and manage factors affecting communication across cultures,					
including learning other languages					
Planning and making decisions - Able to identify steps needed to work towards goals and communicate them,					
including means of monitoring progress					
Working with others					
Working in teams - Able to co-operate with others, to contribute your strengths and learn from theirs with a	х				
common purpose	^				
Negotiating - Able to respect the needs and interests of others when they differ from your own and to find	х				
common ground	^				
Leading - Able to galvanise a team into cooperative action, to manage, guide or facilitate a group to maximise					
success					
Understanding others - Able to recognise the variety of ways in which people can think and approach tasks,	х				
adjusting your own to suit	^				
Assessing self and peers - Able to assess your own performance objectively and to give and receive					
constructive feedback with others					
Managing change - Able to adapt to changing circumstances and maintain focus on the group's declared goals					
Other transferable skills developed in this module					