Core Components B

Maribel Romero WiSe 2020-21

Syllabus

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Session 1	INTRODUCTION	
Session 1 Session 2 Session 3 Session 4	 SYNTAX: Constituency, geometrical relations, Binding Theory X-bar Theory, extended X-bar Theory, Theta Theory Functional categories; Raising vs. control; head movement DP movement, Wh-movement, unified theory of movement Main readings: Carnie, A. 2013. Syntax: A generative introduction (3rd edition). Blackwell. 	Ch. 2-5 Ch. 6-8 Ch. 9, part of ch. 15, ch. 10 Ch. 11-13
Session 4 -> 5	Take Home I	
Session 5 Session 6 Session 7 Session 8	 SEMANTICS: Truth-conditional semantics. Logic Set Theory. Meaning of names and predicates: lambda notation Composing meaning: Functional Application, Predicate Modification Quantifier meanings. Quantification: Predicate Abstraction Main readings: Heim, I., and A. Kratzer. 1998. Semantics in Generative Grammar. Blackwee Partee, B., ter Meulen, A., & Wall. 1990. Mathematical Methods in Linguistic 	
Session 8 -> 9	Take Home II	
Session 9 Session 10 Session 11	PRAGMATICS: • Conversational implicature. Reference. • Presupposition. Speech acts. • Conventional implicature. Information structure. Main readings: Birner, B. 2013. Introduction to Pragmatics. Oxford, Malden: Wiley-Blackw Potts, C. 2007. Into the Conventional Implicature Dimension, <i>Philosophy Conventional Implicature Dimension</i>	
Sess. 11-> 12	Take Home III	
Session 12	STUDENT CLASS PRESENTATIONS (Referate)	