

**Analysis of Spanish**  
**Summer 2002**  
**UNISSIST-Santiago de Compostela**

**Description:**

This class studies the syntactic structure of Spanish from the point of view of a generative grammar. A brief introduction to the basics of generative syntax will be offered at the beginning of the course. Later, we will study the development of the theory and how it applies to Spanish. The final part of the semester will discuss central issues about the syntax of Spanish, both as a language-internal analysis and also in the way it fits within the general typology of languages.

**Textbooks (suggested):**

Lorenzo, Guillermo and Víctor Manuel Longa, 1996. *Introducción a la sintaxis generativa*. Madrid, Alianza.

**Student responsibilities in the course:**

The structure of the course will be lecture-discussion, with a large component of problem-solving.

Students will be responsible for assigned problems, limited readings (to be assigned later), a final exam, and class attendance.

Unless explicitly told otherwise, students must write up all assigned problems to be handed in in class the day they are due. Students should come to class prepared to discuss their analyses.

Problem sets will be assigned as the course progresses.

- No late work will be accepted.
- Please ensure that your work is your own and use citations accordingly.
- Plagiarism is a serious infringement of UNI policy.

**Grading:**

Homework assignments	60%
Final exam	30%
Participation:	10%

**Other information:**

I would like to hear from anyone who has a disability which may require some modification of seating, testing or other class requirements so that appropriate arrangements may be made.

Please see me after class.

## PLAN DE CURSO

**NOTA: This plan is subject to change; class attendance is the safest way to know about changes. If you have to miss a class, check with your class mates for changes.**

<b>Día</b>	<b>Fecha</b>	<b>Tema</b>	<b>Tarea para la fecha</b>
1	Lu 17-6	Lingüística Juicios de gramaticalidad	
2	Ma 18-6	Juicios Constituyentes y pruebas de constitución	
3	Mi 19-6	Reglas sintagmáticas Diagramas de árbol	T1: Juicios
4	Ju 20-6	Rasgos de subcategorización Selección categorial y semántica	T2: Árboles
5	Vi 21-6	Papeles temáticos	
6	Lu 24-6	Teoría de la X' Complementos y adjuntos	T3: Subcategorización y ambigüedad estructural
7	Ma 25-6	Flex, Comp y la X'	
8	Mi 26-6	Identificación de funciones gramaticales	T4: Complementos y adjuntos
9	Ju 27-6	Teoría Theta: Selección Realizaciones Estructurales Canónicas	
10	Vi 28-6	Criterio-Theta y UTAH	T5: Papeles temáticos y funciones gramaticales
11	Lu 1-7	pro y PRO	
12	Ma 2-7	Caso: noción general	
13	Mi 3-7	Verbos Inacusativos	T6: Inacusativos
14	Ju 4-7	Caso en español Movimiento-A	
15	Vi 5-7	Movimiento-A'	T7: Caso de pro y PRO