

UNIVERSIDAD DE BUENOS AIRES

## FACULTAD DE CIENCIAS EXACTAS Y NATURALES

DEPARTAMENTO: Computación.....

ASIGNATURA: Lingüística Computacional (C361)

CARRERA/S:...Licenciatura en Cs. de la Computación.(Plan 82)(PLan.

87 Orientación Informática y Orientación Computación Científica).

CARACTER:..optativa.....(indicar si es obligatoria u optativa)

PUNTAJE:....4.....(en caso de ser optativa)

DURACION DE LA MATERIA:...cuatrimestral....(indicar si es cuatrimestral o anual).

HORAS DE CLASE: a) TEO/PRAC....6. HS. b) PROBLEMAS ..... HS.  
c) LABORATORIO... HS. d) SEMINARIOS..... HS.  
e) TOTALES....6. HS.

ASIGNATURAS CORRELATIVAS: Inteligencia Artificial

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FORMA DE EVALUACION: final.....

## PROGRAMA:

1- Lingüística Computacional: Objetivos, tareas e instrumentos. Relación con disciplinas conexas. Sistemas de procesamiento del lenguaje natural. Sintaxis, semántica y pragmática computacional.

2- Características del lenguaje natural como objeto empírico. Estructura del lenguaje: estructura estadística y estructura gramatical. Elementos de análisis sintáctico y semántico del español.

3- Teorías gramaticales del lenguaje natural. Comparación con las teorías de lenguajes formales, especialmente los lenguajes de programación. La unificación de teorías en lingüística computacional.

4- Diccionarios. Técnicas de almacenamiento y búsqueda. Componente morfológico. Problema de la ambigüedad lexical.

5- Algoritmos de análisis sintáctico I. Apareamiento de patrones. Análisis de lenguajes regulares. Análisis de Gramáticas de clase 2. Redes de transición simples y recursivas. Charts y charts activos.

6- Algoritmos de análisis sintáctico II. Redes de transición aumentadas. Análisis en programación lógica (DCG, Gramáticas modulares, Gramáticas de Extraposición y Gramáticas Lógicas Restringidas). Análisis determinístico. Analizador de Tomita.

7- Interpretación semántica. Operaciones básicas involucradas en la interpretación semántica. Principales estrategias de interpretación semántica: Gramáticas semánticas; Entrelazamiento de analizador sintáctico e intérprete semántico; Interpretación regla por regla; Técnicas de análisis sintáctico dirigidas por la semántica.

8- Pragmática computacional. Gramática y procesamiento discursivo. Modelos de usuario. Análisis conversacional. Generación de lenguaje. La referencia.

9- Algunos sistemas de aplicación. Interfases en lenguaje natural. Técnicas: características, ventajas y desventajas. Procesamiento robusto, distintos enfoques. Algunos elementos de pragmática computacional. Traducción automática.

Bibliografía.

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