

B 1986

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En el 1º cuatr. no se dictó
se prevé dictarlo en el 2º cuatr.
(nota en secretaria)

UNIVERSIDAD DE BUENOS AIRES

FACULTAD DE CIENCIAS EXACTAS Y NATURALES

DEPARTAMENTO Ciencias Biológicas
 ASIGNATURA Seminario de Genética Evolutiva. Evolución Cromosómica.
 CARRERA/S Doctorado en Ciencias Biológicas ORIENTACION:
 PLAN: 1986.....
 CARACTER: OPTATIVA.....(indicar si es obligatoria u optativa)
 DURACION DE LA MATERIA: Cuatr..... (indicar si es anual o cuatr.)
 HORAS DE CLASE: a) Teóricas 2.....b) Problemas -----.....
 c) Laboratorio -----.....d) Seminario 2..... e) Totales 2...

ASIGNATURAS CORRELATIVAS: GENETICA. II.....

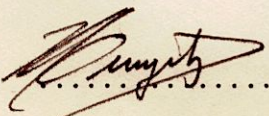
PROGRAMA:

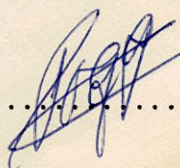
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BIBLIOGRAFIA:

- 1.- Ver. hojas adjuntas.....
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Fecha. Buenos Aires, Setiembre 5, 1986

Firma Profesor: 

Firma Director: 

Aclaración: Dr. JUAN H. HUNZIKER.....

Aclaración:.....

Seminario de Genética Evolutiva - 1986

EVOLUCION CROMOSOMICA

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
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