

Macroeconomía Dinámica

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Clases Francisco: Jueves, de 17:00 a 21:00 hs. (9 clases)

Clases Matías: Miércoles, de 19:00 a 21:00 hs. (4 clases)

Temario

1. Introducción: Modelos Dinámicos con Dos Períodos.
2. Programación Dinámica.
3. Modelo Neoclásico de Crecimiento (NGM).
4. Modelo de Ciclos Reales (RBC).
5. Solución Numérica de Modelos Estocásticos Dinámicos. Aplicación: Gasto Público en Modelos RBC.
6. Modelos Dinámicos con Dinero y Precios Flexibles.
7. Rigideces Nominales: El Modelo Neokeynesiano Básico (NKM)
8. Modelos de Búsqueda y “Matching” en el Mercado de Trabajo.
9. Políticas Óptimas (à la Ramsey).

Evaluación

Trabajos Prácticos (30%).

Examen Final (70%).

Bibliografía obligatoria

Notas de clase.

Las lecturas adicionales serán indicadas en clase.

Software

Matlab.

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