

Econ 7020: Macroeconomic Theory I

University of Colorado, Boulder - Fall 2015

Tue-Thu, 9:30am-10:45am, Economics 119

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Econ 7020, Fall 2015, Topics Outline

Dynamic Methods (I)

- Convexity, Constraint, Point, Stationarity, Kuhn-Tucker, or
- Application:
 - Consumer, Production, Investment, Inflation, Intertemporal
 - General Equilibrium, Auction, Economic
 - General Equilibrium, Auction, Economic
- Point, Stationarity, Inflation, Home

The Neo-Classical Growth Model (Ramsey-Cass-Koopmans)

- Consumer, Production, Investment, Inflation, Intertemporal
 - Stationarity, Answer, Dynamic, Answer
 - Consumer, Production, Investment, Inflation, Intertemporal
- Applications:
 - Constant, Variable, Growth, Consumption, Economic
 - Endogenous, Growth, Answer
- Competitive, General Equilibrium, First, Second, or
- Applications:
 - Human Capital, Investment, Equilibrium, Dynamic, Answer
 - Human Capital, Investment, Equilibrium, Dynamic, Answer
- Human Capital, Investment, Answer

Dynamic Methods (II)

- Consumer, Production, Investment, Inflation, Intertemporal
 - Competitive, General Equilibrium, First, Second, or
 - Consumer, Production, Investment, Inflation, Intertemporal
- Dynamic, Answer, Answer
- Existence, Uniqueness, Function, Answer
 - Competitive, General Equilibrium, First, Second, or
 - Existence, Uniqueness, Answer

App . ton , r n t n o , s
C s , r o , o n p o , nt
D on ort ns n ss r , s t n o ,
hot r t , r o , o n

Markets