

# Bibliografia

## 1. Generacions encavalcades (temps discret)

- GT McCandless Jr & N Wallace (1991)  
*Introduction to dynamic macroeconomic theory. An overlapping generations approach*  
Cap 1 – Describing the environment  
Cap 2 – Competitive equilibrium  
Cap 3 – Introducing a government  
Cap 9 – The neoclassical growth model
- D Acemoglu (2009)  
*Modern economic growth*  
Cap 9 – Growth with overlapping generations
- BJ Heijdra (2009)  
*Foundations of modern macroeconomics*  
Cap 17 – Overlapping generations in discrete time
- M Wickens (2008)  
*Macroeconomic theory. A dynamic general equilibrium approach*  
Cap 6.3 – Overlapping-generations model

## 2. Model de Solow i Swan (temps discret)

- D Acemoglu (2009)  
*Modern economic growth*  
Cap 2 – The Solow growth model
- M Wickens (2008)  
*Macroeconomic theory. A dynamic general equilibrium approach*  
Cap 3 – Economic growth
- P Aghion & P Howitt (2009)  
*The economics of growth*  
Cap 1.2 – The Solow-Swan model (temps continu)  
Cap 2 – The AK model (inclou Harrod-Domar)

- BJ Heijdra (2009)  
*Foundations of modern macroeconomics*  
Cap 13 – Exogenous economic growth

## 3. Model neoclàssic (temps discret)

- M Wickens (2008)  
*Macroeconomic theory. A dynamic general equilibrium approach*  
Cap 2 – The centralized economy
- D Romer (1996)  
*Advanced macroeconomics*  
Cap 2 – Part A. The Ramsey-Cass-Koopmans model (temps continu)
- P Aghion & P Howitt (2009)  
*The economics of growth*  
Cap 1.3 – Extension: The Cass-Koopmans-Ramsey model

## 4. Models sense microfonaments (temps discret)

- BJ Heijdra (2009)  
*Foundations of modern macroeconomics*  
Cap 3 – Rational expectations and economic policy
- A Argandoña, C Gámez, F Mochón (1997)  
*Macroeconomía avanzada I*  
Cap 7 – La cuestión de la ineficacia de la política monetaria  
Cap 8 – La inconsistencia dinámica de las políticas económicas
- P Minford & D Peel  
*Advanced macroeconomics – A primer*  
Cap 4 – Stabilization policy: Can we?  
Cap 5 – Stabilization policy: Should we?