



Macroeconomics

THIRD EDITION

Manfred Gartner

University of St Gallen, Switzerland

HOCHSCHULE LIECHTENSTEIN

Blbliothek



An imprint of Psarson Education
Harlow, England • London • New York * Boston • San Francisco • Toronto
Sydney • Tokyo • Singapore • Hong Kong • Seoul • Taipei • New Delhi
Cape Town * Madrid • Mexico City • Amsterdam • Munich • Paris • Milan

	ded tour of the book	X1V		
	ist of case studies and boxes			
	face	xix		
Pub	lisher's acknowledgements	xxii		
1	Macroeconomic essentials			
_	1.1 The issues of macroeconomics			
	1.2 Essentials of macroeconomic accounting	,		
	1.3 Beyond accounting .	21		
	Chapter summary	26		
	Exercises •	27		
	Recommended reading	29		
	Appendix: Logarithms, growth rates and logarithmic scales	30		
2	Booms and recessions (I): the Keynesian cross	34		
	2.1 The circular flow model revisited: terminology and overview	39		
	2.2 Income determination: a first look	44		
	2.3 Income determination: a second look	49		
	2.4 An intertemporal view of consumption and investment	52		
	Chapter summary			
	Exercises •	60		
	Recommended reading .			
	Applied problems	62		
3	Money, interest rates and the global economy	64		
	3.1 The money market, the interest rate and the <i>LM</i> curve .	65		
	3.2 Aggregate expenditure, the interest rate and the			
	exchange rate: the IS curve	7		
	3.3 The <i>IS-LM</i> or the global-economy model	83 93		
	Chapter summary Exercises ":•>	93		
	Recommended reading ••••••;.••	90		
	Applied problems - »	96		
	Tippined problems	,		
4	Exchange rates and the balance of payments			
	4.1 Globalization	100		
	4.2 The exchange rate and the balance of payments	102		
	4.3 Back to <i>IS-LM</i> : enter the <i>FE</i> curve ,.,	100		
	4.4 Equilibrium in all three markets•• i	114		
	Chapter summary ,•, ,••	119		
	Exercises	11'		

Recommended reading Applied problems

. n-	> 5	Booms and recessions (H): the national economy
		 5.1 Fiscal policy in the Mundell-Fleming model 5.2 Monetary policy in the Mundell-Fleming model 5.3 The algebra of monetary and fiscal policy in the
, ,		Mundell-Fleming model
1 /r		5.4 Comparative statics versus adjustment dynamics
V *	"	5.5 Adjustment dynamics with expected depreciation
		5.6 When prices move
		5.7 Today's exchange rate and the future Chapter summary
!		Exercises
r		Recommended reading M ***«"
Η ,		Applied problems ^r-jmc,
• <i>XS</i> .	6	Enter aggregate supply
"^ -		6.1 Potential income and the labour market
"*	rtls> ;nm	^2 Why is there unemployment in equilibrium?
N: 11		6.3 Why may actual output deviate from potential output?
₩•"		Chapter summary
:• M	/ -J. 'iv«; In.?; r^t	Exercises i, . Recommended reading i.i
~'	• Applied	
*• <i>'</i> <.	7	Booms and recessions (III): aggregate supply
ii.		and demand
*;>		7.1 The short-run aggregate supply curve
••*		7,2 The aggregate demand curve
		7.3 The <i>AD-AS</i> model: basics
^ <d< td=""><td>i ************************************</td><td>7.4 Policy and shocks in the <i>AD-AS</i> model</td></d<>	i ************************************	7.4 Policy and shocks in the <i>AD-AS</i> model
< <i>a</i>	rmi'j '.	Chapter summary Exercises
T_{\sim}		Recommended reading
(A		Appendix: The algebra of the AD curve
M*	8	Booms and recessions (IV): dynamic aggregate
***		supply and demand
		8.1 The aggregate supply curve in an inflation-income diagram
V;>	/Jrr	8.2 Equilibrium income and inflation: the <i>DAD</i> curve 8.3 The <i>DAD-SAS</i> model
i'l> I		8.4 Inflation expectations
I:' ¹	raw	8.5 The <i>DAD-SAS</i> model at work : •
>'•]		Chapter summary ' '*•
M !		Exercises ' •
"' i		Recommended reading
′•* • I		Appendix: The algebra of the <i>DAD</i> curve < •> i

	Appendix: The genesis of the <i>DAD-SAS</i> model Applied problems		
9	Economic growth (I): basics 9.1 Stylized facts of income and growth 9.2 The production function and growth accounting 93 Growth theory: the Solow model 9.4 Why incomes may differ 9.5 What about consumption? ; - ! 9.6 Population growth and technological progress 9.7 Empirical merits and deficiencies of the Solow model Chapter summary Exercises Recommended reading	237 240 240 242 249 251 254 259 264 267 268	
10	Applied problems(>- Economic growth (II): advanced issues 10.1 The government in the Solow model 10.2 Economic growth and capital markets 10.3 Extending the Solow model and moving beyond 10.4 Poverty traps in the Solow model 10.5 Human capital 10.6 Endogenous growth Chapter summary Exercises Recommended reading Appendix: A synthesis of the DAD-SAS and the Solow model Applied problems	270 272 273 276 284 286 290 294 299 300 301 302 302	
11	Endogenous economic policy 11.1 What do politicians want? 11.2 Political business cycles 11.3 Rational expectations 11.4 Policy games 11.5 Ways out of the time inconsistency trap Chapter summary Exercises Recommended reading Applied problems	306 306 310 314 316 321 326 327 328 328	
12	The European Monetary System and Euroland at work 12.1 Preliminaries 12.2 The 1992 EMS crisis 12.3 Exchange rate target zones 12.4 Speculative attacks 12.5 Monetary and fiscal policy in the euro area Chapter summary Exercises Recommended reading	330 331 334 340 345 348 354 355 356	

"•' 'L		Applied problems Applied problems	356 359
Ubl.	13	Inflation and central bank independence	361
I •(*•!.		13.1 Inflation, central bank independence and the EMS	362
i>i.	itjj.iJT	13.2 Supply shocks and central bank independence	370
II	11]].10 1	13.3 Disinflations and the sacrifice ratio	377
i'"		13.4 Lessons for European Monetary Union	385
f^I.		Chapter summary	387
': <i>il</i> .		Exercises	388
f *l	bbs.>::	Recommended reading	389
' 'ik		Applied problems	390
Vi>:.	14	Budget deficits and public debt	392
([]] *	′ •₋	14.1 The government budget	393
		14.2 The dynamics of budget deficits and the public debt	394
*• _		14.3 Maastricht, the budget and the central bank	408
		14.4 What is wrong with having deficits and debt?	411
		14.5 Does monetary union need budget rules?	412
	hnuv	Chapter summary	416
•:.HS		Exercises ^ ^.r^wr!	4 1 7
$^{l}*''L$		Recommended reading *	418
ML.		Applied problems	419
ijOt	15	Unemployment and growth	421
J''*-		15.1 Linking unemployment and growth	421
'.1'J	i'3b<'ti! '':	15.2 European unemployment ,	424
:•'*' <u>-</u>		15.3 Persistence in the <i>DAD-SAS</i> model "*	439
c		15.4 Lessons, remedies and prospects	443
Λ" ^f _		Chapter summary	448
		Exercises i	449
-! -		Recommended reading	450
h I £		Applied problems	450
1:;;	16	Sticky prices and sticky information: new perspectives	
(tcf		on booms and recessions (I)	453
$^{\mathrm{Tt}}$ -£		16.1 Reality checks: business cycle patterns and the	
fcSf	DAD-S	AS model	454
i'£F.		16.2 New Keynesian responses ' "	458
f•		16.3 The Phillips curves and monetary policy rules	
*′ •	_f **' • _	of current research	463
1 ^		16.4 Supply shocks in the DAD-SAS model	471
i•' r		Chapter summary r	473
•Wl		Exercises	474
c -'.		Recommended reading	475
^r M 1.41	17	Deal business analyse new ground there	
l#l	1/	Real business cycles: new perspectives on	47
; ?f-		booms and recessions (II)	476
• f		17.1 Real business cycle philosophy	477

Contents XIII

537

Supporting resources

Index

Visit www.pearsoned.co.uk/gartner to find valuable online resources.

Companion Website for students

- Macroeconomic tutorials with interactive models, guided exercises and animations, plus an interactive road map connecting key concepts and models.
- A data bank with macroeconomic time series for many countries, along with a graphing module.
- Extensive links to valuable resources on the web, organized by chapter.
- Self-assessment questions to check your understanding, with instant grading.
- Index cards to aid navigation of resources, plus chapter summaries, macroeconomic dictionaries in several languages, and more.

For instructors

- Downloadable Instructor's Manual including the solutions to chapter exercises and questions.
- Downloadable PowerPoint slides of all figures and tables from the book.

For more information please contact your local Pearson Education sales representative or visit www.pearsoned.co.uk/gartner.