

	Topic	Computational Problems and Graphical Calculus
1	National Accounting, Classical model	H:29/2, 29/3, D-F: 41/4 M 70/6
2	Consumption , Savings and Investment	H: 50/1, D-F: 321/1modif+D-F:322/2modif D-F 351/6a,b modif
3	Open Economy	H: 152/1, 153/2, 153/4, M144/6, M143/1b,(a, c)
4	Money, Money Mkt	H: 113/2, 113/3, M 499/5
T1		(D-F: 370/1), (370/2)
5	Labour Mkt, Unemployment	H: 171/1, 171/2, M 176/5 (D-F: 158/1)
6	Economic Growth I (Growth accounting, Solow Growth Model)	D-F: 62/1; D-F 63/7, H226/2
7	Economic Growth II ( Solow Growth Model, Endogenous Growth Theory)	D-F 82/5, M 227/2; D-F 81/4

T1 - Comput. and graph. Problems  
from topics 1-3 (10 points)

8	IS-LM I	D-F: 238/1, M305/4	Midterm, topics 1-7 (30 points)
9	IS-LM II	H: 256/1, 256/2, 256/3, 256/4, 256/5	
10	IS*-LM* (Mundell-Fleming Model)	H: 272/1, 272/2, 272/3, 272/4 M 339/2	T2 - IS-LM model (10 points)
11	AS-AD	H: 300/1, 300/2	
T2		D-F: 97/1, 97/2	
12	Phillips curves, Business Cycles	H: 321/2; (341/1), (342/2), (342/3), (342/1)	
T3	Exchange Rates in the SR	H: 342/4; H: 353/1, 353/2	
13	Monetary Policy, Fiscal Policy	H: 384/1, 384/2, 384/3	
		H: 406/2	

**References:**

H = Holman, R.: Makroekonomie, CH BECK, 1. vydání, Praha, 2004

D-F = Dornbusch, R., Fischer, S., Startz, R.: Macroeconomics, Mc Graw-Hill, 8th ed., NY, 2001

M=Mankiw G. : Macroeconomics

**NB 1:** All the technical problems listed above are compulsory. Problems in parentheses are optional.

**NB 2:** Technical problems from Dornbusch - Fischer 's and Mankiw ' s Macroeconomics are available on the internet at [http://keke.vse.cz/Keke/WCMS\\_KEKE.nsf/pages/MaterialyKVyuze.html](http://keke.vse.cz/Keke/WCMS_KEKE.nsf/pages/MaterialyKVyuze.html).