

## YLIOPISTOTENTTI - UNIVERSITY EXAM

<b>Opiskelijan nimi / Student name:</b>	<b>Opiskelijanumero / Student number:</b>
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Opettaja täyttää / Lecturer fills in:

<b>Opintojakson koodi and nimi / The code and the name of the course:</b> <b>Koodi / Code: 721310S</b> <b>Tentin nimi / Exam name: Economic Theory II</b>	
<b>Tiedekunta / Faculty: OBS (kauppakorkeakoulu)</b>	
<b>Tentin pvm / Date of exam: 23.1.2019</b>	<b>Tentin kesto tunteina / Exam in hours: 3 h</b>
<b>Tentaattori(t) / Examiner(s): Mikko Puhakka</b>	<b>Opintopistemäärä / Credit units: 6</b>
	<b>Sisäinen postios. / Internal address:</b>
<b>Sallitut apuvälineet / The devices allowed in the exam:</b> <input type="checkbox"/> Funktiolaskin / Scientific calculator <input type="checkbox"/> Ohjelmoitava laskin / Programmable calculator <input type="checkbox"/> Muu materiaali, tarkennettu alla / Other material, specified below:	
<b>Tenttiin vastaaminen / Please answer the questions:</b> <input checked="" type="checkbox"/> Suomeksi / in Finnish <input checked="" type="checkbox"/> Englanniksi / in English Suomenkielisessä tutkinto-ohjelmassa olevalla opiskelijalla on oikeus käyttää arvioitavassa opintosuorituksessa suomen kieltä, vaikka opintojakson opetuskieli olisi englanti. Tämä ei koske vieraan kielen opintoja. (Kts. <u>Koulutuksen johtosääntö 18 §</u> ) In a Finnish degree programme a student has a right to use Finnish language for their study attainment, even though the language of instruction is English, (excluding language studies) even when the language of instruction is other than Finnish. (See <u>the Education Regulations 18 §</u> )	
<b>Kysymyspaperi on palautettava / Paper with exam questions must be returned:</b> <input checked="" type="checkbox"/> Kyllä / Yes <input type="checkbox"/> Ei / No	

Answer all the questions. You can answer in Finnish. The weight of each question is the same.  
Good Luck!

1. Consider the following ISLM model:

$$(a) \quad \frac{M}{P} = L(r, Y)$$

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$$(b) \quad Y = E(Y, r, G, T, \dots)$$

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Equation (a) is the LM curve, where  $r$  is the real rate of interest. Equation (b) is the IS curve, where on the left-hand side there is the aggregate output (income) and on the right-hand side total expenditures (consumption, investment, and government expenditures ( $G$ )). Below each variable the signs of the partial derivatives are shown (the signs of their effect on expenditures ( $E$ ) and demand for money ( $L$ )). Lump-sum taxes are denoted by  $T$ . The endogenous variables of the model are aggregate output ( $Y$ ) and the real rate of interest ( $r$ ).

- (i) What conditions do you need to make sure that the endogenous variables are functions of the exogenous variables?
- (ii) What is the effect of a change in taxes ( $T$ ) on the model's equilibrium with the assumption that public expenditures do not change? Answer analytically.

2. Let the two period lived consumer's lifetime utility function be:  $v(c_1, c_2) = \ln c_1 + \beta c_2$ , where

$$1 > \beta > 0. \text{ The lifetime budget constraint is: } c_1 + \frac{c_2}{R} \leq y_1 - T_1 + \frac{y_2 - T_2}{R}. \quad y_1 \text{ (} y_2 \text{) are positive}$$

endowments (or incomes) and  $R$  is the interest factor.  $T_1$  ( $T_2$ ) are the lump-sum taxes in the respective periods. How does a permanent increase in taxes by the amount  $\Delta$  in both periods affect the first period's consumption?

3. Let the storage technology in the two-period model be  $f(k) = Ak$ , where  $A > 0$ . The lifetime utility function is  $v(c_1, c_2) = \ln c_1 + \beta \ln c_2$ , where  $1 > \beta > 0$ . What is the interest factor in competitive equilibrium? Proof and a short discussion is enough!

4. Let the aggregate production function be Cobb-Douglas:  $Y = AK^\alpha L^{1-\alpha}$ ,  $0 < \alpha < 1$ , and with  $A > 0$ . Denote the positive marginal propensity to save by  $s$  and the growth rate of population (the number of employed people) by  $n$ . There is no depreciation and no technical progress. What is the growth rate of output per capita on the balanced (steady state) growth path?

5. Consider the following problem: maximize  $\sum_{t=0}^{\infty} \beta^t \ln c_t$  subject to  $c_t + k_{t+1} = Ak_t^\alpha$ .  $0 < \beta < 1$ ,

$0 < \alpha < 1$  and  $A > 0$ . Solve the problem with dynamic programming as far as you can. In particular, answer the following questions:

- (i) Write down the Bellman equation.
- (ii) Characterize the steady state.
- (iii) Sketch the dynamics as far as you can.

(Hint: there is the Euler condition somewhere!!!)

6. The public debt as a fraction of GDP ( $b_t$ ) evolves over time in the following manner:

$$b_{t+1} = d + \frac{1+r}{1+g} b_t.$$

$d$  is the constant primary deficit as a fraction of the GDP,  $r$  the real rate of interest and  $g$  the growth rate of the real GDP. You can assume:  $r > 0$  and  $g > 0$ . If  $d > 0$ , is it possible that the debt in a stationary state is always positive? If your answer is yes, do you need some assumptions for that conclusion?

**Return the question sheet!!!**

