



Antal blad /  
Number of sheets

08 ✓

# TENTAMEN / EXAMINATION

**Anvisningar:** Skriv din anonymitetskod på varje blad.  
Endast en uppgift får lösas på varje blad.  
Var vänlig skriv tydligt!

**Instructions:** Write your anonymous code on each sheet.  
Answer only one question on each sheet.  
Please write clearly!

Vänligen texta anonymitetskoden i textboxen enligt exempel nedan!  
Please write the Anonymous Code clearly in the textbox like example below!

**Bokstäver/Letters:**

A-B-C-D-E-F-G-H-I-J-K-L-M-N-O  
P-Q-R-S-T-U-V-W-X-Y-Z-Å-Ä-Ö

**Siffror/Numbers:**

0-1-2-3-4-5-6-7-8-9

Exempel: 

A	B	C	1	7	0	-	0	1	7
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NEGA01-023

Kurskod + Kurs / Course Code + Course:

Internationell handel

Delkurs / Part course:

Anonymitetskod / Anonymous code =  
Kurskod + kodnr / course code + code number  
NEGA01-023 ✓

Tentamensdatum /  
Examination date:  
30/3-17

## Behandlade uppgifter / Solved problems

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
X	X													
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30

## Ifylles av lärare / To be completed by the examiner

1	2	3	4	5	6	7	8	9	10	11	12	13	14	15
3,5	2													
16	17	18	19	20	21	22	23	24	25	26	27	28	29	30

Poäng / Marks gained: 5,5

Betyg / Grade: VG

Max poäng / Total marks gained: 6

För Gk poäng / Marks gained to be passed: 3

Examin. lärare / Kursansvarig signatur / Signature of the examiner

Jesper F. Hunic-Larsen

Namnförtydligande / Clarification of the signature



$$a) O_i = \frac{\text{Export}}{\text{GDP}}$$

Total export 2013: 19 269

GDP 2013: 42 011,5

Total export 2014: 19 761,7

GDP 2014: 42 762,2

Total export 2015: 21 048,2

GDP 2015: 45 286,5

$$(2013) O_i = \frac{19\,269}{42\,011,5} \approx 0,4586 \approx 46,6\% \rightarrow \text{since } 25\% \leq O_i \leq 60\%,$$

we can say that an  $O_i \approx 46,6\%$   
is a very open economy  
towards trade.

$$(2014) O_i = \frac{19\,761,7}{42\,762,2} \approx 0,4621 \approx 46,2\% \rightarrow \text{an } O_i \approx 46,2\% \text{ tells us}$$

that the economy is very  
open towards trade.

$$(2015) O_i = \frac{21\,048,2}{45\,286,5} \approx 0,4647 \approx 46,5\% \rightarrow \text{Very open economy towards}$$

trade since  $O_i = 46,5\%$ .

Since you have asked for  $O_i$  only, i calculated  $O_i$  for  
2013-2015 since you didn't ask for a specific year..

Skriv ej i detta område  
Leave this area blank

Ange anonymitetskod / Write your anonymity code  
(Vid icke anonym tentamen ange kurskod + namn + personnummer)  
(For non-anonymous exams write the course code + name + civic registration number)

NEGAT - 023

Löpande sidnr  
Consecutive no:

2

$$I_i = \frac{\text{Import}}{\text{GDP}}$$

$$\text{GDP 2013} = 42\,011,5$$

$$\text{GDP 2014} = 42\,762,2$$

$$\text{GDP 2015} = 45\,286,5$$

$$\text{Total import 2013} = 20\,496,3$$

$$\text{Total import 2014} = 21\,664,6$$

$$\text{Total import 2015} = 22\,405,7$$

$$(2013) I_i = \frac{20\,496,3}{42\,011,5} = 0,4878 \approx 48,8\% \rightarrow \text{Very open on trade, since } I_i = 48,8\%$$

$$(2014) I_i = \frac{21\,664,6}{42\,762,2} = 0,5066 \approx 50,7\% \rightarrow \text{Very open on trade, since } I_i = 50,7\%$$

$$(2015) I_i = \frac{22\,405,7}{45\,286,5} = 0,4947 \approx 49,5\% \rightarrow \text{very open on trade since } I_i = 49,5\%$$

Here small, I have calculated the  $I_i$  for 2013-2015 since no specific year has been demanded from you.

Uppgift nr /  
Question no: 1

Poäng / Points  
awarded:

Lärarens  
anteckning  
Examiner's remarks:



Ange anonymitetskod / Write your anonymity code  
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(For non-anonymous exams write the course code + name + civic registration number)

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Löpande sidnr  
Consecutive no:

3

Uppgift nr /  
Question no: 1

Poäng / Points  
awarded:

Lärarens  
anteckning  
Examiner's remarks:

c) Capital, Food & Energy:

(K) Out of these three, we can assume that Bulgaria is more dependent on capital goods than the other two. This since the capital broad category, Machines, has the biggest difference between Import & Export. Here, the NX for (K) is:  $3516,2 - 5617,4 = -2101,2$ , this means that they have a trade deficit where they import more than they export.

(F) Food is a less dependent category for Bulgaria since Export is bigger than import,  $NX = 1658,9 - 1628,1 = 30,8$   
 $\Rightarrow$  which tells us that they have a trade surplus, i.e. that they export more than they import.

(E) Energy is Bulgaria tells us that they are a little dependent on energy (Mineral fuels), since import is bigger than export,  $NX = 709,9 - 740,8 = -30,9$   $\Rightarrow$  which shows us a trade deficit. But, they still export a good amount, but not enough for NX to be positive.

Häftområde

Skriv ej i detta område  
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