**Key Economic Concepts** for the Euro Challenge

Student Orientations 2015 Euro Challenge





# **Key economic concepts for the Euro Challenge**





## Describe the current season of your team



Imagine you had to describe the current season of your favorite football team

You can summarize their season by focusing on different *indicators* 

- Games won, lost, tied
- Total yards, rushing, passing
- Touchdowns, sacks, field goals

These are all indicators

They help to explain the teams' season

Will your team go to the Superbowl?





## GDP growth: a key economic indicator



Gross Domestic Product measures everything produced by an economy (both goods and services)

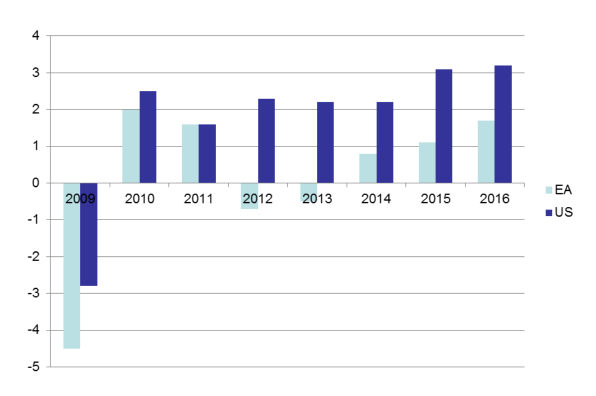
- Gross Domestic Product (GDP) is the total value of all the goods (e.g. cars, iPods) and services (e.g. haircuts, insurance policies) produced by an economy
- GDP growth tells you by how much GDP has increased compared to the last year (or last quarter)
- GDP growth is expressed as a *percentage*
- When the economy is growing, GDP growth is a positive number
- In a recession, GDP growth is *negative* (GDP shrinks)





## Euro area GDP is gradually recovering

#### Euro area and U.S. real GDP growth, in %



Source: European Commission, Autumn forecast, Nov. 2014

The euro area economy returned to positive growth this year and is gradually recovering – although at a very slow pace.

Some countries affected directly by the recent crisis have rebounded.

Hint: For explanations and updates, see "Current Economic Situation in the Euro Area" on the Resources page



## Unemployment

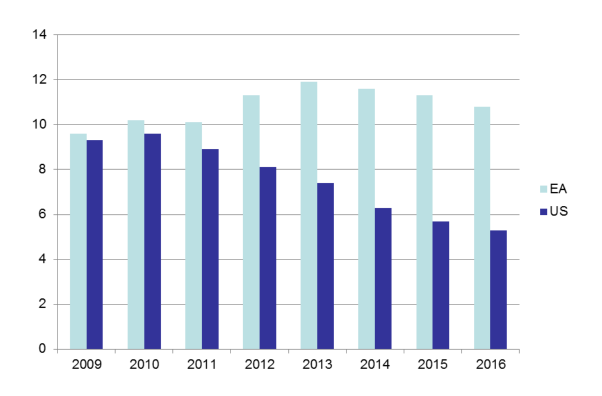


- The basic definition of unemployment is the number of people that are actively looking for work and have not found it in a certain period.
- The unemployment rate is the share of the working-age population that is looking for work but not employed.
- Unemployment normally rises in times of slow or declining GDP growth, and tends to fall in times of stronger GDP growth.
- As economic activity increases, firms hire more workers to produce the goods and services people are consuming.



## **Unemployment remains high**

Euro area and U.S. unemployment rate, in %



Source: European Commission, Autumn forecast, Nov. 2014

The unemployment rate in the euro area was falling prior to the 2008-09 crisis, but has risen since then and now stands just below 12%.

There are huge differences in unemployment rates among euro area countries (ranging from 5% to around 25%).



#### Inflation



HINT: For all you need to know about inflation/deflation and the ECB, go to http://vimeo.com/12324309

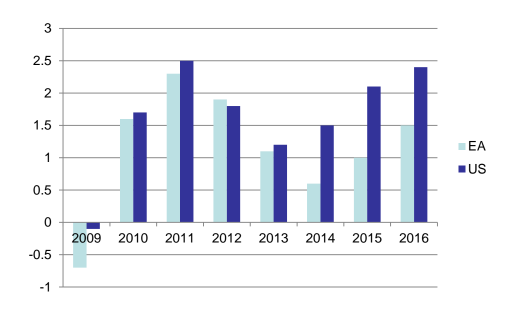
- Inflation is the general increase in the level of certain measured prices over a certain period. It is expressed as a percentage change.
- A little inflation is fine, even desirable, but too much of it can be damaging, both to people's livelihoods and to the economy as a whole.
- High inflation usually occurs when an economy is over-heating (growing too quickly). When growth is too weak, there may be a risk of deflation (falling prices)

  which sounds great but can be very bad!



## Inflation: elevated but coming down

#### Euro area and U.S. inflation rate, in %



Inflation has edged down, due to declining energy prices globally.

But euro area inflation is expected to stay around 1½% in the coming years due to slow growth and high unemployment.

Source: European Commission, Autumn forecast, Nov. 2014



## High debt and deficits

 The deficit is the difference between the amount of money a government takes in (revenue) and what it spends (outlays) in a given year. If that number is positive, there is a surplus.



The debt is the total amount of money the government owes. It is usually expressed as a percentage of GDP.

A debt level that is too high can lead to higher borrowing costs and slower economic economic growth. And slower GDP growth makes it more difficult to reduce deficits and debt!



## What is monetary policy?

# The euro area has a single monetary policy run by the ECB



- Monetary policy is the process by which a central bank controls the supply of money for the purpose of steering economic growth and limiting inflation.
- By setting interest rates, central banks can influence borrowing and lending decisions by households and firms. Lower interest rates generally spur economic activity, while higher interest rates slow inflation down.
- Monetary policy can be described as neutral, expansionary ("loose"), or contractionary ("tight").

