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Topic 1: Int	roduction				
positive analysis	descriptive, make a claim how the world is				
normative analysis	prescriptive, make a claim how the world ought to be				
compar- ative advantage	when comparing opportunity costs of two producers, produce at lower cost than anyone else				
opport- unity costs	What it costs someone to produce something is the opportunity cost – the value of what is given up				
trade-off	Best allocation of your resources in order to make better decisions.				
incentive	Decision making may change, when involved costs and benefits change. People respond to incentives → motivation				
model	Models are purposeful representations of (parts of) the economic system and simplify reality in order to improve our understanding of it				
macroe- conomics	The study of production, employment, prices and policies on a nationwide scale				
microe- conomics	the study of economics in an individual, group, or company level.				
marginal change	describe small incremental adjustments to an existing plan of actions				
produc- tivity	the amount of goods and services produced from each hour of a workers' life				

Topic 2:	Demand and Supply
market	a group of buyers and sellers of a particular good or service.
compet- itive market	many buyers and sellers. Each has a negligible impact on the market outcome.
price taker	As sellers (and buyers) have no influence on the prices they are said to be price takers.
law of demand	if, other things being equal (ceteris paribus), the price of a good rises, the quantity demanded falls and vice versa; the quantity demanded is negatively related to the price
normal good	a good for which – ceteris paribus – an increase in income leads to an increase in demand.
inferior good	is a good for which – ceteris paribus – an increase in income leads to a decrease in demand.
substi- tutes	two goods for which an increase in the price of one leads to an increase in the demand for the other
comple- ments	two goods for which an increase in the price of one leads to a decrease in the demand for the other.

Topic 2: Demand and Supply (cont)					
law of supply	the quantity supplied of a good rises, if – ceteris paribus – the price of the good rises; the quantity supplied is positively related to the price supply schedule: the relationship between the price of a good and the quantity supplied shown in a table				
individual supply curve	supply curve of an individual firm				
individual demand curve	demand curve of an individual customer or firm				
market supply curve	Sum of all individual supply curves horizontally to obtain the market supply curve				
market demand curve	sum of the individual demand curves horizontally to obtain the market demand curve				
market equili- brium	quantity supplied and demanded are equal. The price that balances supply and demand is called equilibrium price and the related quantity equilibrium quantity				



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Topic 2: Demand and Supply (cont)

price a measure of how much the
elasticity quantity demanded of a good
of responds to a change in the
demand price of that good, computed as
the percentage change in
quantity demanded divided by
the percentage change in price

price elasticity of supply how much does the quantity supplied of a good respond to a change in the price of that good, computed as the percentage change in quantity supplied divided by the percentage change in price.

cross
price
elasticity
of
demand

a measure of how much the quantity demanded of one good responds to a change in the price of another good, computed as the percentage change in quantity demanded for the first good divided by the percentage change in the price of the second good

income elasticity of demand a measure of how much the quantity demanded of a good responds to a change in consumers' income, computed as the percentage change in quantity demanded divided by the percentage change in income.

Topic 2: Demand and Supply (cont)

inelastic Inelastic is an economic term referring to the static quantity of a good or service when its price changes. Inelastic means that when the price goes up, consumers' buying habits stay about the same, and when the price goes down, consumers' buying habits also remain unchanged.// Demand is said to be inelastic if the quantity demanded responds only slightly to changes in the price.

lastic

a change in price will cause an equal proportional change in quantity demanded

elastic demand

gness to

pay

Demand for a good is said to be elastic if the quantity demanded responds substantially to changes in the price

Topic 3: Market and welfare

tax to the distribution of a tax incidence burden. determined by the elasticity of the demand and the supply curve

welfare the study of how the allocation of resources affects economic well-being

willin- the maximum amount that a

buyer will pay for the good

Topic 3: Market and welfare (cont)

consumer a buyer's willingness to pay surplus minus the amount the buyer actually pays. measures the benefits to buyers of participating in the market. is the amount a seller is paid producer surplus for a good minus the seller's cost, and producer surpluses measure the benefit to sellers for participating in a market. total the sum of consumer and surplus producer surplus deadweight The fall in total surplus that loss results when a tax (or some other policy) distorts a market outcome If an allocation of resources efficiency maximizes total surplus we say that it is an efficient allocation. markets (in equilibrium) produce the efficient quantity of a good.

Topic 4: Market Failure

equity

regressive high-income taxpayers pay a smaller fraction of their income than do low-income tax-payers propor- high-income and low-income taxpayers pay the same fraction of income

progre- high-income taxpayers pay a ssive tax larger fraction of their income than do low-income tax-payers

deal with the fair distribution

among members of society

of economic prosperity

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Topic 4: Market Failure (cont)

negative externality

arises when a person engages in an activity that (directly, not through market prices) negatively influences the wellbeing of another person without this person being compensated for the harm caused by the other person.

positive externality

arises when a person engages in an activity that positively (directly, not through market prices) influences the well-being of another person without this their person having to pay for the benefits received caused by the first persons activity

public good

Neither excludable nor rival. People cannot be prevented from using it and one person's use does not diminish other person's ability of using such a good.

common resource one person's use of the common resource reduces other person's ability to use it. not excludable but riva

Topic 4: Market Failure (cont)

benefit principle

People should pay taxes based on the benefits they receive from governmental services. This principle tries to make public goods similar to private goods. A person who uses lots of a public goods should pay more for it.

ability-to-pay principle

Taxes should be levied on people according to how well these people can carry the burden. The idea behind is that all people should carry an equal burden when it comes to contributing to governmental expenses. (Because of what is conceived as a burden also depends on one's own income / wealth the ability-to-pay principle does not imply a lumpsum tax.)

lumpsum tax

where everybody pays the same amount

Topic 5: Cost of Production

opport unity cost

he cost of something is what you have to give up to get it.

total cost

profit

the market value of the inputs it uses for production of its outputs

Profit = total revenue - total cost. in words it would be that the profit is the subtraction of total revenue with total costs

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Topic 5: Cost of Production (cont)

total the amount a firm receives for revenue the sale of its output production relationship between quantity of inputs used to make a good function and the quantity of output of that good fixed costs Costs that do not vary with the quantity of output produced variable costs that vary with the quantity of output produced costs

marginal the increase in total costs that arises from an extra unit of production. MC= $\Delta TC/\Delta Q$

average fixed costs divided by the fixed costs quantity of output variable costs divided by the average

costs

economies

of scale

diseco-

variable quantity of output costs

total costs divided by the average total costs quantity of output. ATC(average total costs) = TC(total costs)/Q(quantity)

the property whereby long-run average total cost falls as the quantity of output increases the property whereby long-run nomies of average total cost rises as the

scale quantity of output increases constant the property whereby long-run returns to average total cost stays the scale same as the quantity of output changes

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Topic 6: M	onopoly and Oligopoly	Topic 8: N	lacroeconomics	Topic 9: St	imulating economics (cont)
monopoly	A firm is a monopoly if it is the sole seller of a product and if this product has no close substitutes.	Frictional unemployment	the time period between job when a worker is searching for, or transitioning from one job to another	growth policy	Policies that increase the growth of the GDP (e.g. increasing the limit of work hours)
oligopoly	a market structure in which only a few sellers offer identical or similar products.	structural unempl- oyment	Unemployment caused by lack of demand for workers specific type of labour	an economy's human	Human capital is the knowledge, education, training etc, possessed by an individual or population
cartel	A group of firms that agree to cooperate in such a way that the output of a particular good is restricted, and prices are driven up	labour produc- tivity potential GDP	(=connectivity) -the amount of output a typical worker turns out in an hour the maximum sustainable amount that the economy will	research and develo- pment –	individual or population. activities aimed at inventing new products or processes, or improving existing ones
monopo- listic compet- ition	a market structure in which many firms sell products that are similar but not identical	cyclical unempl- oyment	produce in the long run unemployment due to recession // the portion of unemployment that is attributable to a decline	R&D formal and informal institutions	Formal institutions are all the legal rules that restrict (or allow) economic and other type of development. This also includes rules and regulations to ensure legal compliance. Informal institutions are norms, and other "unwritten" rules that determine human behaviour.
price discrimin- ation	a business practice of selling the same good at different prices to different customers	GDP	in the economy's total production. is the value of all final goods		
Nash equili- brium	a situation in which economic actors interacting with each other choose their best strategy given the strategies all other	GDP	and services produced within a country's border in a specific period of time, usually a year // The market value of all goods and services newly produced in a country in one year		
game	actors have chosen game The study of strategic decision theory making by interacting individuals or firms. Best outcome is			marginal propensity to consume	is the ratio of changes in consumption relative to changes in disposable income that lead to the change in consumption. The MPC tells us how much more consumers will spend if
theory		nominal GDP	Gross domestic product not adjusted for inflation		
	hard to reach when not cooperating with each other	real GDP	Gross domestic product adjusted for inflation		
dominant strategy	When a firm chooses a strategy to get the most payoff, no matter what the other firm	Topic 9: S	Topic 9: Stimulating economics		disposable income increases by €1.
	chooses, then it is called Dominant strategy	Production function	Shows how much output an economy can produce depending on a varying input (e.g. labour) for given other factors (e.g. capital, technology).		



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Topic 10: U	nemployment and/or inflation	Topic 11: M	onev	Topic 11: I	Money (cont)
Recess-ionary gap	The difference between real and potential GDP is called recessionary gap // A situation wherein the real GDP is lower than the potential GDP at the full employment level	Commodity	This is an object in use as a medium of exchange but which also has a substantial value in alternative (nonmonetary) uses (e.g. cigarettes, cattle,)	expans- ion- ary/co- ntract- ionary monetary	Monetary policy that expands (reduces) the monetary supply normally lowers (increases) interest rates. // Government policies aimed at changing the money supply or interest rates
inflationary gap	The difference between real and potential GDP is called an inflationary gap// the amount by which the actual GDP exceeds the full employment GDP With the support of the income-expenditure diagram we are now able to derive the	fiat money	Fiat money is money that is decreed as such by the government. It is of little value by itself but maintains its value because people have faith that the issuer will stand behind the pieces of printed paper and limit their production	policy in order to stimulate or slow down the economy. Topic 12: Fiscal Policy	
income- expen- diture				Automatic stabilisers	is a feature of the economy that reduces its sensitivity to shocks such as sharp increases or decreases in spending
diagram stagflation	diagram aggregate demand curve Stagflation The consequence is stagflation (inflation while the economy is growing slowly or is in a recession). A period of stagflation is part of the normal aftermath of a period of excessive aggregate demand.	fractional reserve banking	is a system under which bankers keep as reserves only a fraction of the funds they hold on deposit	national debt	is the government's total indebtedness at a moment in time. It is the result of previous deficits (and surpluses)
		bank run	A bank run occurs if more people want their money back than what the bank holds as reserves. Then there is the risk that the bank collapses	budget surplus budget deficit	an excess of tax revenue over government spending is the amount by which the government's expenditure exceed its receipts during a specified period of time,
recession					
	or six months show a decrease in real GDP	central bank	An institution that manages a country's currency, alters money supply, and sets interest rates. It may also act as a lender of last resort to banks		usually a year
depression	a severe recession				
inflation	an increase in a currency supply relative to the number of people using it, resulting in rising prices of goods and services over time				
deflation	a decrease in the general price level of goods and services				



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Topic 12: Fiscal Policy (cont)

structural budget deficit/surplus To seek a better measure of deficit or surplus, the concept of structural budget deficit or surplus has been developed. This hypothetical measure replaces both spending and taxes in the actual budget by estimates of how much the government would be spending and receiving (given current tax rates and expenditure rules) if the economy were operating at some fixed, high-employment level.

Fiscal policy

he way a government adjusts its spending levels and tax rates to monitor and influence a nation's economy → adjusting government spending or taxes

Topic 14: Exchange rate

Currency appreciation

an increase in the value of a currency as measured by the amount of foreign currency it can buy

currency depreciation a decrease in the value of a currency as measured by the amount of foreign currency it can buy

devaluation (if a unit of a nation's currency can buy fewer units of foreign currency)

Topic 14: Exchange rate (cont)

revalu- (if a unit of a nation's currency ation can buy more units of foreign

currency)

balance The balance of payments
of deficit is the amount by which
payments the quantity supplied of a
deficit country's currency (per year)
exceeds the quantity
demanded

balance The balance of payments
of surplus is the amount by which
payments the quantity demanded of a
surplus country's currency (per year)
exceeds the quantity supplied.

foreign assets held by a central bank reserves or other monetary authority,

usually in various reserve currencies, mostly the United States dollar

fixed when a government sets its exchange own exchange rate rates

flexible exchange rates also known as floating exchange rates is when the equilibrium is set by supply and demand



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