# Cheatography

### Economics Cheat Sheet by scienceteacher5689 via cheatography.com/196968/cs/41454/

Fundamental Economics		Microeconomics		Microeconomics (cont)		Microeconomics (cont)	
Concepts Economics is study of how individuals make choices about how to allocate and distribute scarce resources (scarcity) and how they interact with each other.	Assume people make rational choices by comparing opportunity costs and choosing greatest	Interaction of supply and demand is central topic. A perfectly competitive market includes: large number of buyers/sellers,	A market is all the buyers and sellers of a particular good or service. Equilibrium occurs when no market participant has any	Supply curve shows quantity of a good/service that producers are willing to supply at each price, and has a positive slope.	Position of supply curve depends on technology used in production, prices of inputs used in production, expectations, and number of	Firms supply goods/services by combining: labor, capital, raw materials, and other inputs, while seeking to maximize profits.	Perfectly compet- itive markets aim for firms to make zero economic profits. Imperfect compet-
Opportunity costTis what we give upSby making anHeconomicalHchoice.HPositiveHeconomics usesHanalysis toHdescribe andHmake predictionsHunder certainHcontexts.H	net benefit. Trade should make everyone better off. Normative economics	all participants are informed of market price, and highly standardized good/service. Demand curve shows quantity of a good/s- ervice that consumers are willing/able to	reason to alter behavior (where supply and demand meet on the graph). Position of demand curve depends on: income, prices of related goods, tastes, expectations, and number of buyers.	Competitive market equili- brium maximizes total surplus (combined benefits) of market partic- ipants. Government interventions include: setting price	et equili- mizes provides an independent mizes measure of surplus responsiv- bined eness of fits) of supply and et partic- demand to s. price changes. rrnment Trade makes people better de: off, generally, g price and intern- gs/price ational trade increases total sing surplus. on actions se nue for ttial	(single supplier), oligopoly (small number of suppli- ers), and monopo- listic competition (many suppliers of similar but differ- entiated products).	ition arises because of barriers to entry into the market.
	uses analysis to evaluate merits of different contexts.					Imperfect compet- ition causes lower equilibrium quantities and higher equilibrium price, causing total surplus to be lower than it would be in a competitive market.	Profits from imperfect compet- ition arise from new methods of production, new markets, and/or new goods/ser- vices.
Pareto efficiency is when goods are maximally efficient, and any change will result in a negative outcome for somebody.	Main branches of economics are microe- conomics (individual) and macroe- conomics	purchase, and has a negative slope.		ceilings/price floors, imposing taxes on transactions to raise revenue for essential services.			

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Microeconom	ics (cont)	Macroeconomics	s	Macroeconom	ics (cont)	Macroeconon	nics (cont)
Market failures arise when breakdowns in private property system causes market outcomes to deviate from socially	Externalities occur when important economic decisions occur outside of the market. Possible solutions include creating a market for those intera- ctions, and/or government	Macroecon- omics is concerned with: (1) What determines long-run growth, and (2) what are the causes and consequences of short-run fluctuations in	Total output of economy is measured using Gross Domestic Product (GDP), which is the market value of all final goods/- services produced	Labor force is total of all individuals who are either working or fit for work but unemployed.	Unemployment is categorized into three subtopics: 1)fric- tional (unemp- loyment by choice), 2) structural (technology shift in industry), or cyclical (due to business cycle).	Savings is a term for income not spent on consuming goods/ser- vices, while investments is a term for purchase of new capital equipment.	Financial markets are the instit- utions through which individuals who have money they want to save can supply these funds to persons or companies who wish to borrow money to invest.
efficient regulation. outcome. All goods/services can be classified along two dimensions: extent rivalry in consumption, where consumption for one means less for another, and ease of excludability, where who controls the good. There are 4 categories of good/service: private goods, common resources, collective goods, and public goods.		economicwithin aactivity,country demployment,a specifieand inflation.period ofIn US, outputBusinesshas growncycle is thmuch fasteralternationthanbetweenpopulationrecessionsince 1900(distance)(40x vs 4x).betweenand troug	country during a specified period of time. Business cycle is the alternation	ConsumerGDP is aPrice Indexmeasure of(CPI) andproduction, butGrossat the level ofDomesticthe economy,Productproduction =Deflator areexpenditures =twoincome.measures ofinflation(prices ineconomyare allincome.	savings rate is adjusted must equal to equate the invest- supply of savin	markets, interest rate is adjusted to equate the supply of saving to the demand of	
Govern- ments are distin- guished from private organi- zations through their ability to enforce taxes and their monopoly on legitimate force.	Pork barrel politics and rent seeking are sources of ineffi- ciency of government programs, as everyone pays for them, but one area gains the benefit.		expansions (distance between trough and peak).	increasing). 4 categories of expend- itures: 1) consum- ption, 2) investment, 3) government purchases of goods/ser- vices, and 4) net exports.	Labor produc- tivity depends on quantities of physical and human capital, natural resources, technological understanding, and politi- cal/legal enviro- nment.	outflows.	



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Macroeconom	ics (cont)	Macroeconomics (	cont)		of Technology and	Economics of Te	
Money	Monetary value	Effects of	Output gap	Innovation		Innovation (cont	)
serves the following functions: 1) medium of exchange, 2) unit of account, and 3) a store of value.	is compared using M1 (liquid assets such as cash, checkable deposits, and traveler's checks) and M2 (not very liquid assets such as M1 plus saving- s/time deposits, certificates of deposits, and money market funds).	increasing the supply of money: 1) short term effects include credit conditions and influence on the level of economic activity, and 2) long-term effects include changing prices but no real effect on the economy.	is used to analyze short-term variations in economic activity, and is calculated by the difference between actual output and potential output.	ad to"GreatPrinzeEnrich-indutermment"incltermrefers totechponicperiods oftiony, andindustrializ-izatation sinceies/ation sinceies/ation sinceies/ation sincebyonsation sincebyonsation sincebyonsation sincebyonsation sincebyonsation sincebyonsation sincebyonsation andstandards,powttednessconttransport-throughation andvact andinformationantit andinformationantit andhealth/sa-tandt andhealth/sa-tandt andstandards,powt andtransport-throughation andvact andhealth/sa-atantandatantandt andhealth/sa-atantandatantandt andhealth/sa-atantandt andtandt andtandt andhealth/sa-t andtandt andtandt andtandt andtandt andtandt andtandt andtand <th rowspan="3">Primary drivers of industrialization include technology revolu- tions - mechan- ization of factor- ies/farms, materials for manufacturing/c- onstruction, agricultural productivity, new sources of energy, powered transp- ortation, electronic communications, and better health through sanitation, vaccines, and antibiotics.</th> <th rowspan="2">US spends 2.5% GDP on research (largest supplier in the world), contri- buting to 1% annual growth in total factor productivity, a common way to measure technological progress. Estimates show that for every \$1 spent on R&amp;D, \$3.60 is made in social value.</th> <th rowspan="2">Private companies tend to underi- nvest, as they are worried competitive companies may benefit from inform- ation spillover. Business employ imperfect strategies to mitigate this - secrecy, intell- ectual property, lead time, and compli- mentary assets.</th>	Primary drivers of industrialization include technology revolu- tions - mechan- ization of factor- ies/farms, materials for manufacturing/c- onstruction, agricultural productivity, new sources of energy, powered transp- ortation, electronic communications, and better health through sanitation, vaccines, and antibiotics.	US spends 2.5% GDP on research (largest supplier in the world), contri- buting to 1% annual growth in total factor productivity, a common way to measure technological progress. Estimates show that for every \$1 spent on R&D, \$3.60 is made in social value.	Private companies tend to underi- nvest, as they are worried competitive companies may benefit from inform- ation spillover. Business employ imperfect strategies to mitigate this - secrecy, intell- ectual property, lead time, and compli- mentary assets.
Federal Reserve is central bank of the US, was establ- ished in 1913,	The Federal Reserve controls the supply of money in the economy and acts as lender of last	Economy's output is determined by its potential output, but is also determined by aggregate	When potential output and actual output do not align, deviations				
consists of 12 district banks located throughout the country and the Federal Reserve Board, located in Washington,	resort for the banking system.	demand, as short-term prices influence demand outside of potential output values.	cause them to equate. Monetary and fiscal policies are used to help the recovery from deviat- ions.			Innovation is also supported by government and non-profit investments in scientific research.	Institutions are main factor connecting investors with inventions.



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