

Ladok Resultat

Jonas Björnerstedt

2017-11-15

Vilka B/C kurser läser studenter?

Totalt 3468 godkända studenter. Antal godkända per kurs under akademiska åren 2015 och 2016.

delkurs	Economics B	Economics C	Totalt
Intermediate Macroeconomics	43	30	73
Intermediate Microeconomics	52	13	65
Essay	0	61	61
Econometrics	22	32	54
International Trade Theory	44	3	47
Development Economics	43	2	45
Environmental Economics	40	3	43
Corporate Governance	28	10	38
Financial Economics	23	6	29
Industrial Organisation	26	2	28
Public Finance	9	1	10
Social Choice	4	3	7
Socio-Economic Institutions	5	0	5
Health Economics	0	1	1

I följande tabell undersöker vi hur många studenter som läser olika delkurser, hur många som tenterar och andelen studenter som klarar kursen. Tabellen anger genomsnittliga antal och procentandelar över hela perioden sedan 2007. Med totala antalet studenter menas antalet som tenterat en kurs. Studenter som suttit med men inte skrivit tenta är inte medräknade. För uppsatsen blir detta missvisande, eftersom handledaren förhoppningsvis ofta förhindrar att studenter examinerar underkänt.

delkurs	godkända	totalt	andel
Econometrics	24.4	26.0	93.6
Essay	26.5	28.5	93.0
Environmental Economics	15.3	17.7	85.3
Corporate Governance	15.7	18.4	83.7
Industrial Organisation	15.0	18.0	81.8
Intermediate Microeconomics	27.4	33.7	81.4
International Trade Theory	16.4	20.7	80.6
Development Economics	14.2	18.5	78.0
Public Finance	3.5	4.8	71.3
Intermediate Macroeconomics	20.9	29.5	69.5
Financial Economics	12.2	17.4	67.8
Health Economics	2.7	4.7	61.7
Social Choice	2.2	4.0	56.8
Comparative Socio-economic Systems	2.3	4.3	39.0
Applied Corporate Governance	0.0	1.0	0.0
Applied Financial Economics	0.0	1.0	0.0

Masters

delkurs	godkända	totalt	andel
The Economic History of Modern Europe	31.5	33.5	93.0
Econometrics	12.0	13.0	92.0
Econometrics: Diagnostic Tests and Time Series	11.0	12.0	92.0
Environmental Economics and Sustainable Development	13.3	14.7	90.3
Dissertation	13.5	14.5	88.0
Health Economics	7.0	8.0	88.0
Applied Microeconomics and Trade Theory	15.0	17.5	86.0
Corporate Finance	5.0	6.0	83.0
Econometrics: Panel Data and Microeconomics	7.0	8.7	80.3
Macroeconomics	3.0	4.0	75.0
Financial Economics 1	6.5	8.2	74.5
Corporate Financial Policies and Strategies	8.7	11.7	72.3
Industrial Organisation: Competition and Regulation Policy	5.0	7.0	71.0
Microeconomics	16.2	23.8	68.0
Regulation and..	4.0	7.0	67.2
Financial Economics	9.0	12.7	65.3
International Trade Theory	7.7	11.0	64.3
Industrial Organisation: Competition and Regulation	6.0	9.0	64.0
International Macroeconomics	5.5	8.1	62.0
Mathematics for Social Sciences 1	13.0	21.0	62.0
Mathematics for Social Sciences	9.7	16.0	53.2
Master Dissertation in Economics (One Year)	2.0	4.0	50.0
Mathematics for Economists	15.5	17.0	47.0
Derivatives	1.7	2.7	43.3
Intermediate Macroeconomics	1.8	3.2	41.8
Comparative Socio-economic Systems	2.2	4.2	38.5
Development Economics	1.0	3.0	33.0
Health Economics 1	0.0	1.0	0.0