### **HOW TO COMBINE COURSES**

#### (You are allowed to study maximum 30 credits)

http://www.kau.se/en/education/courses/in-english

To make it easier for students to know which of our courses that are possible to combine we have created boxes based on when during the semester the courses are offered and also based on how much workload each course require.

Make sure to choose according to the instructions to get a workload of 100% over the complete semester. If you can't find courses within your own field according to these offers it is also possible to study 150% for half of the semester and 50% the remaining part. We dont'recommend this as the risk for colliding schedules are bigger.

If you choose two part-time courses at the same time according to the packages we still cannot guarantee that the schedules won't collide as the courses are within several fields and schedules are not set this early, but the risk is less than if you make other combinations.

Of course you need to fullfill the prerequsites for the courses you choose. Check them carefully at the course website (syllabus): <a href="http://www.kau.se/en/education/courses/in-english">http://www.kau.se/en/education/courses/in-english</a>

Always check that website as the course offer change slightly over time. Courses might get cancelled or added. Do not pay any attention to if it says the course is closed and do not click on the yellow box "apply now". That is for freemover students.

If you want help with finding courses within a specific field please use the study planner <a href="http://www.kau.se/en/education/courselist">http://www.kau.se/en/education/courselist</a>

IMPORTANT: Please note that most likely there will be some changes before the semester starts. For example some courses might be cancelled and there might be some other courses that will be offered to exchange students. Since we won't be able to update this form, we kindly ask you to check our website to see if there is more courses available and also to find out if a course is cancelled for the autumn semester 2013. Please visit:

## Alternative 1: 1 course / semester

Instructions: Choose only one blue course

Dates: 2013-08-26 to 2014-01-19

Course code	Application code		Credits	Start week	End week	Pace
FVGA01	22004	Film Studies I	30	35	3	100
FEAE01	22600	Master's Thesis	30	35	3	100
ENGCG1	22045	English III: Linguistics and Literature	30	35	3	100
ENGBG1	22043	English II, Language and Literature	30	35	3	100
ENAEL2	22181	Degree Project in English Literature (Master)	30	35	3	100
DVAE07	20603	Research Project in Computer Science	30	35	3	100
CBAEM1	22033	Degree Project for Master of Science in Engineering, Mechanical Engineering	30	35	3	100
FVGADF	22006	DOC.MOB!: Theory and Practice of Documentary Film	30	35	3	100

### Alternative 2: 2 courses /semester

Instructions: Choose one yellow course and one pink course

Course code	Application code		Credits	Start week	End week	Pace
MKGA15	21950	Global Media	15	35	44	100
MSAD98	21720	Userinnovation I	15	35	44	100
MKGA43	21963	Web Design and Digital Imaging	15	35	44	100
MVGC12	21690	Strategies for Sustainable Development	15	35	44	100
DVAE06	22729	Research Project in Computer Science	15	35	44	100
KTADG7	22318	Pulp, paper, surface treatment and graphic technology	15	35	44	100
FEGC02	22578	Marketing Strategies	15	35	44	100
FEAD13	22139	Business Marketing	15	35	44	100

Dates: 2013-11	Dates: 2013-11-04 to 2014-01-19									
Course code	Application code		Credits	Start week	End week	Pace				
FEAD22	22143	Advanced Professional Skills	15	44	3	100				
IKGA11	22064	Intercultural Communication	15	45	3	100				
FEAE10	22547	Current Research in Business Administration	15	45	3	100				
ENGAI1	22279	English for international students	15	45	3	100				
MSAD99	21721	Userinnovation II	15	45	3	100				
MKGA16	21952	Communication and Social Change	15	45	3	100				
MVGC13	21691	Theories of sustainable development	15	45	3	100				

## Alternative 3: 4 courses /semester

Instructions: Choose two green courses and two red courses

Course code	Application code		Credits	Start week	End week	Pace
SFBX01	22081	Swedish as a Foreign Language I	7.5	35	44	50
STGB02	20883	Econometrics	7.5	35	44	50
STGB01	20882	Statistical Theory	7.5	35	44	50
NEAD26	20868	Behavioural Economics	7.5	35	44	50
NEAD17	20865	Applied Econometrics	7.5	35	44	50
NEGC16	18514	Applied Econometrics	7.5	35	44	50
NEGC23	18520	Behavioural Economics	7.5	35	44	50
NEGB19	18505	Financial Markets, Risk and Insurance	7.5	35	44	50
HIA509	21247	The organization of regions in space-time	7.5	35	44	50
ISAD12	21229	Scientific Theory and Methodology	7.5	34	44	50
FYGC03	21906	Solid State Physics	7.5	35	44	50
FYGC02	21905	Mathematical Physics II	7.5	35	44	50
MTAE10	21782	Polymers and polymer based composites	7.5	35	44	50
NEGB13	20914	Microeconomics	7.5	35	44	50
MTAD18	21780	Materials characterisation	7.5	35	44	50
MTAD10	21775	Materials in Industrial Applications	7.5	35	44	50

ENADL2	22158	Literature and Theory I (literature before 1900)	7.5	35	44	50
DVGC02	22752	Computer Networking II	7.5	35	44	50
DVAD01	22668	Compiler Construction	7.5	35	44	50
CBGB06	21675	Nanoscience I	7.5	35	44	50
FEAD25	22144	Accounting and Control	7.5	35	44	50
DVGC19	22754	Computer Security I	7.5	35	44	50
FEAD11	22138	International Financial Accounting	7.5	35	44	50
FEAD06	21767	Service Innovation	7.5	35	44	50
FEAD05	21766	Value Creation through Service	7.5	35	44	50
1 27 1003	21700	value dieation amough betwice	7.3	33	• • • • • • • • • • • • • • • • • • • •	30
Dates: 2013-11	L-04 to 2014-01-19					
Course code	Application code		Credits	Start week	End week	Pace
SFBX02	22082	Swedish as a Foreign Language II	7.5	45	3	50
STGB04	20885	Multivariate Methods	7.5	45	3	50
STGB03	20884	Experimental Planning	7.5	45	3	50
STGA02	20875	Econometrics	7.5	45	3	50
NEGC22	18518	International macroeconomics	7.5	45	3	50
NEGB15	18503	International Trade Theory	7.5	45	3	50
NEGB14	20918	Macroeconomics	7.5	45	3	50
NEAD27	20869	Economic Policy Evaluation	7.5	45	3	50
NEAD15	20863	International Macroeconomics	7.5	45	3	50
MTAE11	21783	Project work on future Engineering Materials	7.5	45	3	50
MTAD19	21781	Surface Technology and Tribology	7.5	45	3	50
NEGB22	20899	Econometrics	7.5	45	3	50
FYGC01	21904	Quantum Physics II	7.5	45	3	50
FYAD07	21677	Scanning Probe Microscopy	7.5	45	3	50
FYAD04	21676	Advanced Quantum Mechanics	7.5	45	3	50
EEADO4	22142	Service and Market Oriented Public Transportation	7.5	45	3	50
FEAD21	22142	Service and Market Offented Public Transportation	7.3	43	5	50

Literature and Theory II (literature after 1900)

Project Work in Computer Science

Distributed systems and applications

Computer Security II

7.5

7.5

7.5

7.5

45

45

45

45

3

3

3

50

50

50

50

22160

22757

22755

22753

ENADL3

DVGC23

DVGC20

DVGC15

IKGAK1	22100	Business Cultures - Locally and Globally	7.5	45	3	50
FYGC04	21907	Analytical Mechanics	7.5	45	3	50

# Alternative 6: 3 Courses/semester

Instructions: Choose two green courses and one pink course.

Dates: 2013-08	-26 to 2013-11-03					
Course code	Application code		Credits	Start week	End week	Pace
SFBX01	22081	Swedish as a Foreign Language I	7.5	35	44	50
STGB02	20883	Econometrics	7.5	35	44	50
STGB01	20882	Statistical Theory	7.5	35	44	50
NEAD26	20868	Behavioural Economics	7.5	35	44	50
NEAD17	20865	Applied Econometrics	7.5	35	44	50
NEGC16	18514	Applied Econometrics	7.5	35	44	50
NEGC23	18520	Behavioural Economics	7.5	35	44	50
NEGB19	18505	Financial Markets, Risk and Insurance	7.5	35	44	50
HIA509	21247	The organization of regions in space-time	7.5	35	44	50
ISAD12	21229	Scientific Theory and Methodology	7.5	34	44	50
FYGC03	21906	Solid State Physics	7.5	35	44	50
FYGC02	21905	Mathematical Physics II	7.5	35	44	50
MTAE10	21782	Polymers and polymer based composites	7.5	35	44	50
NEGB13	20914	Microeconomics	7.5	35	44	50
MTAD18	21780	Materials characterisation	7.5	35	44	50
MTAD10	21775	Materials in Industrial Applications	7.5	35	44	50
ENADL2	22158	Literature and Theory I (literature before 1900)	7.5	35	44	50
DVGC02	22752	Computer Networking II	7.5	35	44	50
DVAD01	22668	Compiler Construction	7.5	35	44	50
CBGB06	21675	Nanoscience I	7.5	35	44	50
FEAD25	22144	Accounting and Control	7.5	35	44	50
DVGC19	22754	Computer Security I	7.5	35	44	50
FEAD11	22138	International Financial Accounting	7.5	35	44	50
FEAD06	21767	Service Innovation	7.5	35	44	50

FEAD05	21766	Value Creation through Service	7.5	35	44	50
Dates: 2013-11-	04 to 2014-01-19					
Course code	Application code		Credits	Start week	End week	Pace
FEAD22	22143	Advanced Professional Skills	15	44	3	100
IKGA11	22064	Intercultural Communication	15	45	3	100
FEAE10	22547	Current Research in Business Administration	15	45	3	100
ENGAI1	22279	English for international students	15	45	3	100
MSAD99	21721	Userinnovation II	15	45	3	100
MKGA16	21952	Communication and Social Change	15	45	3	100
MVGC13	21691	Theories of sustainable development	15	45	3	100

Alternativ	e 7:					
Instructions: C	hoose one yellow co	urse and two red courses.				
Dates: 2013-08	8-26 to 2013-11-03					
Course code	Application code		Credits	Start week	End week	Pace
MKGA15	21950	Global Media	15	35	44	100
MSAD98	21720	Userinnovation I	15	35	44	100
MKGA43	21963	Web Design and Digital Imaging	15	35	44	100
MVGC12	21690	Strategies for Sustainable Development	15	35	44	100
DVAE06	22729	Research Project in Computer Science	15	35	44	100
KTADG7	22318	Pulp, paper, surface treatment and graphic technology	15	35	44	100
FEGC02	22578	Marketing Strategies	15	35	44	100
FEAD13	22139	Business Marketing	15	35	44	100
Dates: 2013-11	L-04 to 2014-01-19					
Course code	Application code		Credits	Start week	End week	Pace
SFBX02	22082	Swedish as a Foreign Language II	7.5	45	3	50
STGB04	20885	Multivariate Methods	7.5	45	3	50
STGB03	20884	Experimental Planning	7.5	45	3	50
STGA02	20875	Econometrics	7.5	45	3	50

NEGC22	18518	International macroeconomics	7.5	45	3	50
NEGB15	18503	International Trade Theory	7.5	45	3	50
NEGB14	20918	Macroeconomics	7.5	45	3	50
NEAD27	20869	Economic Policy Evaluation	7.5	45	3	50
NEAD15	20863	International Macroeconomics	7.5	45	3	50
MTAE11	21783	Project work on future Engineering Materials	7.5	45	3	50
MTAD19	21781	Surface Technology and Tribology	7.5	45	3	50
NEGB22	20899	Econometrics	7.5	45	3	50
FYGC01	21904	Quantum Physics II	7.5	45	3	50
FYAD07	21677	Scanning Probe Microscopy	7.5	45	3	50
FYAD04	21676	Advanced Quantum Mechanics	7.5	45	3	50
FEAD21	22142	Service and Market Oriented Public Transportation	7.5	45	3	50
FEAD07	22135	Human Resources and Development	7.5	45	3	50
ENADL3	22160	Literature and Theory II (literature after 1900)	7.5	45	3	50
DVGC23	22757	Project Work in Computer Science	7.5	45	3	50
DVGC20	22755	Computer Security II	7.5	45	3	50
DVGC15	22753	Distributed systems and applications	7.5	45	3	50
IKGAK1	22100	Business Cultures - Locally and Globally	7.5	45	3	50
FYGC04	21907	Analytical Mechanics	7.5	45	3	50

## Alternative 8:

Instructions: Choose two purple courses

Course code	Application code		Credits	Start week	End week	Pace
CCGA08	21718	Nordic Climate Change Studies	15	35	3	50
ENGAP1	22280	English for Practical and Professional Purposes	15	36	3	50
NEGC04	18511	Economics - Bachelor's Thesis	15	35	3	50
NEAD07	20862	Economics - Master's Thesis (one year)	15	35	3	50
KVGAN1	21998	Nordic Studies	15	35	3	50
FEAD01	21765	Business Administration - One-year Master's Thesis	15	35	3	50
ENGAT1	22282	English for Science and Technology I	15	35	3	50
ENADL0	22149	Independent research paper in english literature	15	35	3	50

DVGC25	22765	Computer Science - Degree project/ Bachelor's project	15	35	3	50
ENGA1E	22255	Business English I	15	35	3	50

## Alternative 9:

Instructions: Choose one purple, one green and one red course

Dates: 2013-08-26 to 2014-01-19

Course code	Application code		Credits	Start week	End week	Pace
CCGA08	21718	Nordic Climate Change Studies	15	35	3	50
ENGAP1	22280	English for Practical and Professional Purposes	15	36	3	50
NEGC04	18511	Economics - Bachelor's Thesis	15	35	3	50
NEAD07	20862	Economics - Master's Thesis (one year)	15	35	3	50
KVGAN1	21998	Nordic Studies	15	35	3	50
FEAD01	21765	Business Administration - One-year Master's Thesis	15	35	3	50
ENGAT1	22282	English for Science and Technology I	15	35	3	50
ENADL0	22149	Independent research paper in english literature	15	35	3	50
DVGC25	22765	Computer Science - Degree project/ Bachelor's project	15	35	3	50
ENGA1E	22255	Business English I	15	35	3	50

Course code	Application code		Credits	Start week	End week	Pace
SFBX01	22081	Swedish as a Foreign Language I	7.5	35	44	50
STGB02	20883	Econometrics	7.5	35	44	50
STGB01	20882	Statistical Theory	7.5	35	44	50
NEAD26	20868	Behavioural Economics	7.5	35	44	50
NEAD17	20865	Applied Econometrics	7.5	35	44	50
NEGC16	18514	Applied Econometrics	7.5	35	44	50
NEGC23	18520	Behavioural Economics	7.5	35	44	50
NEGB19	18505	Financial Markets, Risk and Insurance	7.5	35	44	50
HIA509	21247	The organization of regions in space-time	7.5	35	44	50
ISAD12	21229	Scientific Theory and Methodology	7.5	34	44	50
FYGC03	21906	Solid State Physics	7.5	35	44	50

FYGC02	21905	Mathematical Physics II	7.5	35	44	50
MTAE10	21782	Polymers and polymer based composites	7.5	35	44	50
NEGB13	20914	Microeconomics	7.5	35	44	50
MTAD18	21780	Materials characterisation	7.5	35	44	50
MTAD10	21775	Materials in Industrial Applications	7.5	35	44	50
ENADL2	22157	Literature and Theory I (literature before 1900)	7.5	35	44	50
DVGC02	22752	Computer Networking II	7.5	35	44	50
DVAD01	22668	Compiler Construction	7.5	35	44	50
CBGB06	21675	Nanoscience I	7.5	35	44	50
FEAD25	22144	Accounting and Control	7.5	35	44	50
DVGC19	22754	Computer Security I	7.5	35	44	50
FEAD11	22138	International Financial Accounting	7.5	35	44	50
FEAD06	21767	Service Innovation	7.5	35	44	50
FEAD05	21766	Value Creation through Service	7.5	35	44	50
Dates: 2013-11	l-04 to 2014-01-19					
Course code	Application code		Credits	Start week	End week	Pace
SFBX02	22082	Swedish as a Foreign Language II	7.5	45	3	50

Course code	Application code		Credits	Start week	End week	Pace
SFBX02	22082	Swedish as a Foreign Language II	7.5	45	3	50
STGB04	20885	Multivariate Methods	7.5	45	3	50
STGB03	20884	Experimental Planning	7.5	45	3	50
STGA02	20875	Econometrics	7.5	45	3	50
NEGC22	18518	International macroeconomics	7.5	45	3	50
NEGB15	18503	International Trade Theory	7.5	45	3	50
NEGB14	20918	Macroeconomics	7.5	45	3	50
NEAD27	20869	Economic Policy Evaluation	7.5	45	3	50
NEAD15	20863	International Macroeconomics	7.5	45	3	50
MTAE11	21783	Project work on future Engineering Materials	7.5	45	3	50
MTAD19	21781	Surface Technology and Tribology	7.5	45	3	50
NEGB22	20899	Econometrics	7.5	45	3	50
FYGC01	21904	Quantum Physics II	7.5	45	3	50
FYAD07	21677	Scanning Probe Microscopy	7.5	45	3	50
FYAD04	21676	Advanced Quantum Mechanics	7.5	45	3	50
FEAD21	22142	Service and Market Oriented Public Transportation	7.5	45	3	50

FEAD07	22135	Human Resources and Development	7.5	45	3	50
ENADL3	22160	Literature and Theory II (literature after 1900)	7.5	45	3	50
DVGC23	22757	Project Work in Computer Science	7.5	45	3	50
DVGC20	22755	Computer Security II	7.5	45	3	50
DVGC15	22753	Distributed systems and applications	7.5	45	3	50
IKGAK1	22100	Business Cultures - Locally and Globally	7.5	45	3	50
FYGC04	21907	Analytical Mechanics	7.5	45	3	50

Following grey courses can also replace other courses. Make sure you never get more than 100% study pace at the same time and check the weeks to make a good combination with other courses. They run on 25% over the complete semester

#### Dates: 2013-08-26 to 2014-01-19

Course code	Application code		Credits	Start week	End week	Pace
MIGIS3	22395	Singing III	7.5	35	3	25
MIGIS2	22393	Singing II	7.5	35	3	25
MTAD11	21776	Project Work on Engineering Design	7.5	35	3	25
ENAES1	22507	Second language learning	7.5	35	3	25
QIG006	22833	Chinese III	7.5	35	3	25
QIG005	22832	Chinese - Listening and Speaking I	7.5	35	3	25
QIG004	22831	Chinese - Listening and Speaking II	7.5	35	3	25
QIG003	22830	Introduction to Chinese II	7.5	35	3	25
QIG001	22829	Introduction to Chinese I	7.5	35	3	25

Following brown courses don't follow the same week pattern as the others but can be chosen. When combining them with other couress you will get overlapping periods with more than 100% of studies for a shorter period. This is normally ok.

### Dates: 2013-08-26 to 2013-09-27

Course code	Application	code	Credits	Start week	End week	Pace
SVGE10	21396	Aspects of Sweden	7.5	35	39	100
KVGAEM	21997	European Cultural Memory	7.5	35	39	100

Dates: 2013-09-30 to 2013-11-01

Course code	Application code		Credits	Start week	End week	Pace		
SVGE20	21398	The Swedish Welfare State Model	7.5	40	44	100		
Dates: 2013-11-0	Pates: 2013-11-04 to 2013-12-06							
Course code	Application code		Credits	Start week	End week	Pace		
SVGE30	21400	Sweden and Scandinavia in a European Perspective	7.5	45	49	100		
Dates: 2013-12-0	Dates: 2013-12-09 to 2014-01-19							
Course code	Application code		Credits	Start week	End week	Pace		
SVGE40	21401	Further Studies in Politics	7.5	50	3	100		
Dates: 2013-10-07 to 2013-12-13								
Course code	Application code		Credits	Start week	End week	Pace		
FVGAA1	22005	Theory and Practice of Animation	7.5	41	50	50		