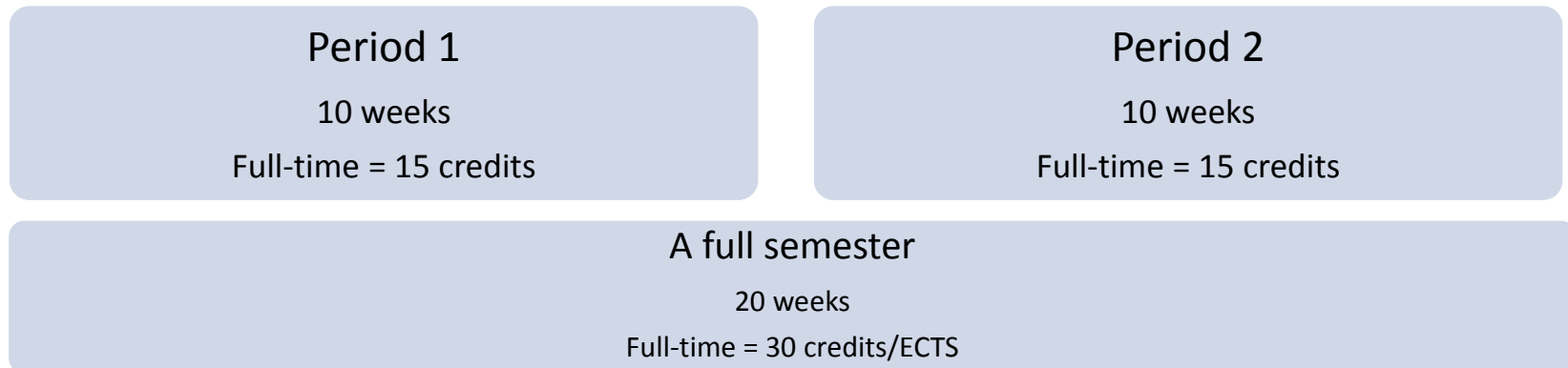


Choosing Courses Step 1. How Courses and Semesters are organized

- Full time studies equals 30 credits per semester
- Each semester consists of 2 consecutive study periods
- Each period lasts for ten weeks.
- Full-time study load (100 %) is an estimated workload of 40 hours per week



In the following pages you will find instructions for the course lists and examples of different ways to combine courses

Choosing Courses Step 2. Navigating the Course Lists

- The course lists contain information about the courses' length, amount of credits, study, pace, which periods they last. There is also a link to the website of each course where additional information is found and the specific prerequisites are explained. **It is absolutely necessary to read the prerequisites carefully and make sure you fulfill them for each course you choose to apply for.**
- Courses may run on full-time (100%), or part-time (25-75%). A full-time (100%) course equals 1,5 credits per week (a 7,5 credit course lasts one period). Part-time courses has a lower study load and lasts longer, i.e., a course at 50 % pace equals 0,75 credits per week (a 7,5 credit course lasts two periods), a course at 25% study load, equals 0,375 credits/week (a 7,5 credit course lasts four periods).
- Choose courses from the list courses for exchangestudents on the web and be ready to select the courses online

<http://hh.se/english/academics/exchangestudent/coursesforexchangestudents>

Please note that Halmstad University only accepts applications from exchange students online.

Main Field:	All Main Fields ▼		
Start:	<input checked="" type="checkbox"/> Autumn 2016	<input type="radio"/> Week 35	<input type="radio"/> Week 44
	<input type="checkbox"/> Spring 2016	<input type="radio"/> Week 04	<input type="radio"/> Week 13
Level:	<input type="checkbox"/> Undergraduate/basic level <input type="checkbox"/> Master/advanced level		

Choosing Courses Step 3. How to combine courses

It is important to choose courses so that they combine over the whole semester. Here are few examples:

Full semester course:

A full semester Course = 30 Credits, 100 % pace, Period 1-2

Consecutive Single
Subject Courses

Single subject course
7,5 credits, 100 % pace
Start period 1, End Period 1

Single subject course
7,5 credits, 100 % pace
Start Period 1, End Period 1

Single subject course
7,5 credits, 100 % pace
Start Period 2, End Period 2

Single subject course
7,5 credits, 100 % pace
Start Period 2, End Period 2

Parallell single subject
courses

Single subject course, 7,5 credits, 50 % pace, Start period 1, End Period
1

Single subject course, 7,5 credits, 50 % pace, Start period 2, End Period
2

Single subject course, 15 credits, 50 % pace, Start period 1, End Period 2

Consecutive and
parallel single
subject courses

Single subject course
15 credits, 100 % pace
Start period 1, End Period 1

Single subject course, 7,5 credits, 50 % pace, Start period 2, End Period
2
Single subject course, 7,5 credits, 50 % pace, Start period 2, End Period 2

- Make sure to choose courses covering both periods.
- Combine your courses in such a way that you stay as close as possible to a total of 100% study load per period. It is therefore not possible to take two full time (100% courses) in the same period.
- The total study load should also add up to 30 credits per semester

Choose a selection of courses from the list which can be found on the web and be ready to select courses in the first online application (local)

Courses starting Autumn semester 2016

Rate of study Weeks

First cycle: undergraduate/basic level

Business and Economics

<u>Business Culture I, 7.5 credits</u>	Half time(50%)	35/2016-43/2016
<u>Business Culture II, 7.5 credits</u>	Half time(50%)	44/2016-02/2017
<u>Introduction to Organization, 7.5 credits</u>	Half time(50%)	35/2016-43/2016
<u>Marketing, 7.5 credits</u>	Half time(50%)	44/2016-02/2017

Computer Science and Engineering and Electrical Engineering

<u>Algorithms, Data Structures and Problem Solving, 7.5 credits</u>	Half time(50%)	35/2016-43/2016
<u>Computer Systems Administration, 7.5 credits</u>	Half time(50%)	35/2016-43/2016
<u>Computer Systems Engineering I, 7.5 credits</u>	Half time(50%)	44/2016-02/2017
<u>Databases and Database Design, 7.5 credits</u>	Half time(50%)	44/2016-02/2017
<u>Linux Administration, 7.5 credits</u>	Half time(50%)	44/2016-02/2017
<u>VoIP and IP-telephony Fundamentals, 7.5 credits</u>	Half time(50%)	35/2016-43/2016

Construction Engineering

<u>Sustainable Building, 7.5 credits</u>	Half time(50%)	35/2016-43/2016
<u>Working Environment and Leadership, 7.5 credits</u>	Half time(50%)	44/2016-02/2017