SYLLABUS

Internet webdesign with CMS 7.5 credits D0023N

Internet webbdesign med CMS

Course syllabus admitted: Autumn 2012 Sp 1 - Spring 2017 Sp 4

DECISION DATE **2012-02-15**



DocumentEducationAdmitted inSyllabusInternet webdesign with CMS 7.5 crAutumn 2012, Sp 1

Internet webdesign with CMS 7.5 credits D0023N

Date

2012-02-15

Page

2 (3)

Internet webbdesign med CMS

First cycle, D0023N

Education levelGrade scaleSubjectSubject group (SCB)First cycleU G#InformationsteknikComputer Technology

Entry requirements

In order to meet the general entry requirements for first cycle studies you must have successfully completed upper secondary education and documented skills in English language

Selection

The selection is based on final school grades or Swedish Scholastic Aptitude Test.

Examiner

Harriet Nilsson

Course Aim

After the course the student will be able to:

- analyse and design the contents of a website. T
- implement information contents in a Content Management System (CMS).

Contents

- · Business and user analysis
- Content and workflow analysis
- · Search and navigations analysis
- User-centred web design
- Content Management System (CMS)

Realization

Each course occasion's language and form is stated and appear on the course page on Luleå University of Technology's website.

Distance tuition (Internet). No compulsory gatherings.

Examination

If there is a decision on special educational support, in accordance with the Guideline Student's rights and obligations at Luleå University of Technology, an adapted or alternative form of examination can be provided. Compulsory assignments.

Remarks

Access to a computer with Internet connection.

Utskriftsdatum: 2024-04-28 17:24:27



Internet webdesign with CMS 7.5 cr

Overlap

The course D0023N is equal to IED340

Literature. Valid from Spring 2011 Sp 4

Rosenfeld, L & Morville, P: Information Architecture for the World Wide Web, Designing Large-Scale Web Sites. Third Edition. O'Reilly Media. ISBN 9780596527341.

Course offered by

Department of Computer Science, Electrical and Space Engineering

Items/credits

Number	Туре	Credits	Grade
0002	Assignment reports	4.5	U G#
0003	Group work	3	U G#

Study guidance

Study guidance for the course is to be found in our learning platform Canvas before the course starts. Students applying for single subject courses get more information in the Welcome letter. You will find the learning platform via My LTU.

Last revised

by Jonny Johansson, Faculty Programme Director, SRT 2012-02-15

Syllabus established

Utskriftsdatum: 2024-04-28 17:24:27

by Industriell ekonomi och samhällsvetenskap 2007-02-28

