

user manual

for students



Course
ON-LINE

Course Homepage
Management System
of
Işık University



INFORMATICS
RESEARCH & DEVELOPMENT
CENTER

Course ON-LINE

Welcome to Course ON-LINE, the course homepage management system of Isik University. You will find online resources of all lectures in this system.

Course ON-LINE Highlights

Instructors can:

- >> Manage and edit course syllabus
- >> Upload and announce new assignments and collect assignment files
- >> Supply course materials easily
- >> Supply links to different web resources
- >> Make course announcements
- >> Send batch e-mails to your course participants
- >> Edit and announce grades of homeworks, projects, attendances or exams
- >> Coordinate several sections of a course
- >> Open and manage course based forums

Students can:

- >> View course syllabus
- >> View assignments and upload assignment files
- >> Reach to instructors' course materials
- >> Reach to course base web resources supplied by instructors.
- >> View course announcements
- >> View grades of homeworks, projects or exams
- >> View and participate to the course based forums

Main Page

This is the first page of Course ON-LINE. You may reach to homepage of all courses as a guest using the navigation menu on the left side.

You can conduct a search on all of the homepages using the "Search" field.

To login to the system, enter your Campus ON-LINE User Id and Password to the login form. (upper right corner)

After logging in, you will be able to reach to your own course(s) using the "My Courses" navigation menu.

Course ON-LINE
Course Homepage Management System of ISIK University

User ID:
Password:

HOME | ABOUT US | FEEDBACK | HELP

Search

[Advanced Search](#)

List of Courses:

- My Courses
- Open Courses
 - Mass Courses
 - BA Courses
 - CSE Courses
 - CSE105 01
 - CSE105 02
 - CSE105-L 02
 - CSE105-L 03
 - CSE105-L 04
 - CSE110 01
 - CSE110-P 01
 - CSE200 01
 - CSE200-P 01
 - CSE205 01
 - CSE205-L 01
 - CSE205-P 01
 - CSE245 01
 - CSE245-P 01
 - CSE306 01
 - CSE330 01

Welcome to Course ON-LINE

Welcome to Course ON-LINE, the course homepage management system of Isik University. You will find online resources of the lectures of Isik University in this system. You may navigate through all courses' homepages using the menu links. You may need to login to the system in order to reach some of the facilities.

Course ON-LINE Highlights

| Instructors can: | Students can: |
|---|--|
| >> Manage and edit course syllabi | >> View course syllabus |
| >> Upload and announce new assignments and collect assignment files | >> View assignments and upload assignment files |
| >> Supply course materials easily | >> Reach to instructors' course materials |
| >> Supply links to different web resources | >> Reach to course base web resources supplied by instructors. |
| >> Make course announcements | >> View course announcements |
| >> Send batch e-mails to your course participants | >> View grades of homeworks, projects or exams |
| >> Announce grades of homeworks, projects or exams | >> View and participate to the course based forums |
| >> Open and manage course based forums | |

Send Feedback

Please let us know about your comments. Click [here](#) to send your feedback to the Course ON-LINE team.

Having Troubles

FMV. Isik University © 2003 | Terms of Use | Privacy Policy
Informatics Research & Development Center

http://localhost/courseonline/crspage.aspx?crscode=CSE105§ion=01&status=0 Local intranet

Syllabus

After you select a course from the navigation menu, you will reach to the homepage of the course. The first page is the course syllabus.

You will find the official course syllabus in this page.

The screenshot shows a web browser window titled "Course ON-LINE - Microsoft Internet Explorer". The address bar shows "http://localhost/courseonline/". The page header includes the "Course ON-LINE" logo and the text "CSE343 . 01 Microprocessor-Based Design Lab." and "User 2002CS010 logged in" with a "Logout" button. The navigation menu includes "HOME", "ABOUT US", "FEEDBACK", and "HELP". The left sidebar contains a search bar and a list of links: "CSE343.01", "Syllabus", "Assignments", "Course Materials", "Web Resources", "Announcements", "Grades", "Calendar", "Tools", "Communication", "Send Feedback", and "Help". The main content area is titled "Course Syllabus" and contains the following information:

Official information about the course.

COURSE INFORMATION

| | |
|---------------------|--|
| Course Code | CSE343 |
| Section | 01 |
| Course Title | Microprocessor-Based Design Lab. |
| Schedule | Lecture Hours: WWW 5678 Room(s): 408 408 408 408 |
| Textbook(s) | Microcomputer Engineering |
| Reference(s) | |

INSTRUCTOR(S)

| | |
|----------------------------|--------------------|
| Instructor | Uzm. Hakan GÜRKAN |
| Teaching Assistants | Hatice C. AKDAĞ () |

CATALOGUE DESCRIPTION

68HC11 EVB familiarization, arithmetic operations, loops and operations, moving blocks of memory, stack and subroutines, parallel I/O, interrupts, timer operations.

FMV. Işık University © 2003 | Terms of Use | Privacy Policy
Informatics Research & Development Center

Assignments

In this page you will find assignments that are posted by your instructor. You may download the assignment file supplied by your instructor using the **Assignment File** link. To submit your result documents and files, simply click on the **Submit** link. A new pop-up appears and asks the local path of your documents. Before defining your assignments you should define grading policy scheme.

- Your instructor may restrict file types that you will upload. If there is such a restriction, you may only upload files having the corresponding file extensions. You will find the available extensions in the **Submit Files pop-up**.
- You may upload documents to the assignment until your instructor grades your assignment.
- IMPORTANT: If you upload several documents to one assignment, your instructor will see only the last file you uploaded.

Course ON-LINE CSE343 . 01 Microprocessor-Based Design Lab. User 2002CS010 logged in

Course Homepages Management System of ISIK University

HOME | ABOUT US | FEEDBACK | HELP

Assignments [Help](#)

The assignments of this course is listed in the **Assignments List** below. You may download the assignment documents by clicking on the document file name. You may send your assignments using the form that appears in a pop-up page after clicking the respective **Submit Assignment** link. Notice that the instructor may restrict file types that you can submit as an assignment document. If there is a restriction for a particular assignment, the valid document type extensions are listed in the respective row, in the **Valid File Types** column.

| Assignment Title | Assignment File | Due Date | Valid File Types | Submit Assignment |
|------------------|--------------------------------|------------|------------------|------------------------|
| Homework I | Homework I.txt | 26.09.2003 | doc,xls | Submit |

FMV. İşik University © 2003 | Terms of Use | Privacy Policy
Informatics Research & Development Center

Course Materials

You will find course materials supplied by your instructor in the Course Materials page. To download the materials simply click on the related link.

The screenshot shows a Microsoft Internet Explorer browser window displaying the Course ON-LINE system. The address bar shows <http://localhost/courseonline/>. The page header includes the Course ON-LINE logo, the course title "CSE343 . 01 Microprocessor-Based Design Lab.", and a user login status "User 2002CS010 logged in" with a "Logout" button. The main navigation bar includes links for HOME, ABOUT US, FEEDBACK, and HELP. The left sidebar contains a search bar and a list of navigation links: Syllabus, Assignments, Course Materials (highlighted), Web Resources, Announcements, Grades, Calendar, Tools, Communication, Send Feedback, and Help. The main content area is titled "Course Materials" and includes a "Help" link. Below the title, a message states: "Some documents and files (ie. handouts, lecture notes etc.) are to be put by your instructor in this field." A table titled "Materials" lists the following items:

| Title | File |
|------------------|-------------------------|
| Chapter 1 Slides | ch1.ppt |
| Chapter 2 Slides | ch2.ppt |
| Chapter 3 Slides | ch3.ppt |
| Chapter 4 Slides | ch4.ppt |

The footer of the page contains the text: "FMV. Işık University © 2003 | Terms of Use | Privacy Policy" and "Informatics Research & Development Center". The status bar at the bottom shows "Done" and "Local intranet".

Web Resources

You will find links to web resources about your course supplied by your instructor.

The screenshot shows a Microsoft Internet Explorer browser window displaying the 'Course ON-LINE' web application. The address bar shows 'http://localhost/courseonline/'. The page header includes the 'Course ON-LINE' logo, the course title 'CSE343 . 01 Microprocessor-Based Design Lab.', and a user login status 'User 2002CS010 logged in' with a 'Logout' button. Below the header is a navigation bar with links: 'HOME | ABOUT US | FEEDBACK | HELP'. On the left side, there is a search bar and a sidebar menu with links: 'CSE343.01', 'Syllabus', 'Assignments', 'Course Materials', 'Web Resources' (highlighted), 'Announcements', 'Grades', 'Calendar', 'Tools', 'Communication', 'Send Feedback', and 'Help'. The main content area is titled 'Web Resources' and contains the text: 'Following is a list of web resources that may be useful in this course.' Below this text is a table with the following data:

| Web Resources | | |
|---------------------|---|---|
| Title | Web Address | Details |
| Textbook's Web Site | http://www.deitel.com | You can download the source codes of the book from this site. |
| Intel Web Site | http://www.intel.com | You can find useful documents on Intel x86 instruction sets |

At the bottom of the page, there is a footer with the text: 'FMV. Işık University © 2003 | Terms of Use | Privacy Policy | Informatics Research & Development Center'. The browser status bar at the very bottom shows 'Done' and 'Local intranet'.

Announcements

In announcements page, you will find the announcements about your course.

The screenshot displays the 'Course ON-LINE' web application running in a Microsoft Internet Explorer browser. The address bar shows 'http://localhost/courseonline/'. The page header includes the 'Course ON-LINE' logo, the course title 'CSE343 . 01 Microprocessor-Based Design Lab.', and a user login status 'User 2002CS010 logged in' with a 'Logout' button. Below the header is a navigation bar with links: 'HOME | ABOUT US | FEEDBACK | HELP'. The main content area is titled 'Announcements' and contains the text: 'The announcements of your instructor is listed in this page.' Below this, there is a section titled 'Announcements' with a specific announcement: 'Attention to Project Group Leaders Date:24.09.2003' followed by the text 'Important!! Please find me in the office 211 until this Friday.' A left sidebar contains a search bar and a list of navigation links: 'Syllabus', 'Assignments', 'Course Materials', 'Web Resources', 'Announcements' (highlighted), 'Grades', 'Calendar', 'Tools', 'Communication', 'Send Feedback', and 'Help'. The footer of the application shows 'FMV. Işık University © 2003 | Terms of Use | Privacy Policy' and 'Informatics Research & Development Center'. The browser's status bar at the bottom indicates 'Done' and 'Local intranet'.

Grades

You can keep track of your grades of your assignments, projects, exams etc. in the Grades page.

The screenshot displays the Course ON-LINE system interface within a Microsoft Internet Explorer browser window. The browser's address bar shows the URL `http://localhost/courseonline/`. The page header includes the "Course ON-LINE" logo and the text "CSE343 . 01 Microprocessor-Based Design Lab." on the left, and "User 2002CS010 logged in" with a "Logout" button on the right. Below the header is a navigation bar with links for "HOME", "ABOUT US", "FEEDBACK", and "HELP".

The main content area is titled "Grades" and includes a "Help" link. It contains the text: "You may follow your grades of your assignments, exams, projects etc. in this page." Below this is a section titled "Grades List" which states: "No grade posted for 2002CS010."

A left sidebar contains a search bar and a list of navigation links: "CSE343.01", "Syllabus", "Assignments", "Course Materials", "Web Resources", "Announcements", "Grades" (highlighted in red), "Calendar", "Tools", "Communication", "Send Feedback", and "Help".

The footer of the page contains the text: "FMV. Işık University © 2003 | Terms of Use | Privacy Policy" and "Informatics Research & Development Center". The browser's status bar at the bottom indicates "Local intranet".

Calendar

You will find events about the course in the Calendar

Course ON-LINE CSE343 . 01 Microprocessor-Based Design Lab. User 2002CS010 logged in
Course Homepages Management System of ISIK University

HOME | ABOUT US | FEEDBACK | HELP

Course Calendar Help

You can follow course specific events using the calendar tool.

< Previous September 2003 Next >

| Monday | Tuesday | Wednesday | Thursday | Friday | Saturday | Sunday |
|--------|---------|-----------|----------|--------|----------|--------|
| 1 | 2 | 3 | 4 | 5 | 6 | 7 |
| 8 | 9 | 10 | 11 | 12 | 13 | 14 |
| 15 | 16 | 17 | | | | |
| 22 | 23 | 24 | | | | |
| 29 | 30 | | | | | |

Calendar Event

Date: 26.09.2003

Title: Exam I

Event: Exam I will be held at 14:00 in room 215

FMV. Işık University © 2003 | Terms of Use | Informatics Research & Development Center

Tools

You will find links to web-based tools supplied by your instructor in this page.

The screenshot shows the Course ON-LINE web application running in Microsoft Internet Explorer. The browser's address bar displays `http://localhost/courseonline/`. The page header features the 'Course ON-LINE' logo and the text 'CSE343 . 01 Microprocessor-Based Design Lab.' on the left, and 'User 2002CS010 logged in' with a 'Logout' button on the right. Below the header is a navigation bar with links: 'HOME | ABOUT US | FEEDBACK | HELP'. A left sidebar contains a search box, a 'Go' button, and a list of links: '>Advanced Search', 'CSE343.01', 'Syllabus', 'Assignments', 'Course Materials', 'Web Resources', 'Announcements', 'Grades', 'Calendar', 'Tools' (highlighted), 'Communication', 'Send Feedback', and 'Help'. The main content area is titled 'Tools' and includes a 'Help' link. It contains a paragraph: 'You will find links to different tools provided by the instructor which may be specific to the course. Follow the links below to reach the tools.' Below this is a table with one row: 'A Web Based Syntax Checker FOR C Programming Language'. The footer of the application displays 'FMV. Işık University © 2003 | Terms of Use | Privacy Policy' and 'Informatics Research & Development Center'. The Windows taskbar at the bottom shows 'Done' and 'Local intranet'.

Communication - Forum

Forum is one of the communication tools of Course ON-LINE. You may send messages and view debates about the course using the forum. You can send messages under a thread if your instructor has created a forum thread. Your message may not appear in the forum instantly, your instructor may choose to check each message before it is being published. Instructor may also delete or deactivate your messages.

The screenshot shows the Course ON-LINE forum interface in Microsoft Internet Explorer. The browser window title is "Course ON-LINE - Microsoft Internet Explorer". The address bar shows "http://localhost/courseonline/". The page header includes the "Course ON-LINE" logo, the course title "CSE343 . 01 Microprocessor-Based Design Lab.", and the user "User 2002CS010 logged in" with a "Logout" button. The navigation bar includes "HOME | ABOUT US | FEEDBACK | HELP". The left sidebar contains a search bar, a "Go" button, and a list of links: ">Advanced Search", "CSE343.01", "Syllabus", "Assignments", "Course Materials", "Web Resources", "Announcements", "Grades", "Calendar", "Tools", "Communication" (highlighted), "Send Feedback", and "Help". The main content area is titled "Communication" and includes a "Help" link. The text states: "There are two messaging channels in Course ON-LINE. You may either use the forum threads , follow and respond to the ongoing debates listed below, or send e-mails to the instructor and/or the teaching assistant(s) of the course." Below this text are two tabs: "Forum" and "Send E-Mail". The "Forum Threads" section lists two threads: "test Sender: Hakan GÜRKAN Date: 24.09.2003 15:29:53" and "A question about the first lab. experiment Sender: BURAK KAHRAMAN Date: 24.09.2003 19:13:36". The footer includes "FMV. Işık University © 2003 | Terms of Use | Privacy Policy" and "Informatics Research & Development Center". The status bar shows "Local intranet".

Communication - E-Mail

You can send e-mail messages to your instructor and teaching assistants of the course using this facility. Note that your message will be delivered to the instructors if his/her e-mail address appears next to his/her name.

The screenshot displays the 'Course ON-LINE' web application in a Microsoft Internet Explorer browser window. The address bar shows 'http://localhost/courseonline/'. The page header includes the 'Course ON-LINE' logo, the course title 'CSE343 . 01 Microprocessor-Based Design Lab.', and a user login status 'User 2002CS010 logged in' with a 'Logout' button. Below the header is a navigation bar with links: 'HOME | ABOUT US | FEEDBACK | HELP'. The main content area is titled 'Send E-Mail' and contains a form for sending messages. The form fields are: 'From : BURAK KAHRAMAN (bkahraman@teos.isikun.edu.tr)', 'To : ' with checkboxes for 'Hatice C. AKDAĞ' and 'Uzm. Hakan GÜRKAN' (selected), 'Subject : About Homework 1', and a large text area for the 'Message :'. A 'Send' button is at the bottom of the form. On the left side, there is a sidebar with a search bar and a list of navigation links: 'Syllabus', 'Assignments', 'Course Materials', 'Web Resources', 'Announcements', 'Grades', 'Calendar', 'Tools', 'Communication' (highlighted), 'Send Feedback', and 'Help'. The footer of the page contains copyright information: 'FMV. Işık University © 2003 | Terms of Use | Privacy Policy' and 'Informatics Research & Development Center'.

Course ON-LINE - Microsoft Internet Explorer

File Edit View Favorites Tools Help

Address http://localhost/courseonline/ Go Links

Google Search Web Search Site Options

Course ON-LINE CSE343 . 01 Microprocessor-Based Design Lab. User 2002CS010 logged in Logout

Course Homepages Management System of ISIK University

HOME | ABOUT US | FEEDBACK | HELP

Search Go

>Advanced Search

CSE343.01

Syllabus

Assignments

Course Materials

Web Resources

Announcements

Grades

Calendar

Tools

Communication

Send Feedback

Help

There are two messaging channels in Course ON-LINE. You may either use the forum threads , follow and respond to the ongoing debates listed below, or send e-mails to the instructor and/or the teaching assistant(s) of the course.

[Forum](#) [Send E-Mail](#)

Send E-Mail

From : BURAK KAHRAMAN (bkahraman@teos.isikun.edu.tr)

To : ☐ Hatice C. AKDAĞ ☒ Uzm. Hakan GÜRKAN

Subject : About Homework 1

Message :

Send

FMV. Işık University © 2003 | Terms of Use | Privacy Policy
Informatics Research & Development Center

Local intranet