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Course/Faculty Scheduler

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Course/Faculty Scheduler
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COURSE/FACULTY SCHEDULER

by

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April, 1995

● **Miami University**

**Masters in Systems
Analysis**

Masters Project

● **Course / Faculty Scheduler**

**Steven Schwartz
April 10, 1995**

●

Course / Faculty Scheduler

●

User Manual

●

Attached is the pages that need to be changed out with the manual. See you on May 7th.

I want to thank you and all the other great instructors I have had while at Miami University. This has truly been a great experience.

Steve Schwartz

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Overview

Welcome to the Course / Faculty Scheduler (CFS). The CFS is designed as an automated aid in the creation of course schedules for Miami University's SAN department. The CFS does not create schedules but provides an environment that will ease the task of creating a schedule. Once a schedule has been created you can work from copies to create unique schedule for any semester desired. All information can be entered into the CFS from either the *Course Schedule* or *Lab Schedule and Notes* screens. If needed information is not available the CFS will provide instructions on what should be done.

System Requirements

Minimal hardware and software requirements

- 386 Computer (or better)
- DOS 5.0 or higher
- Microsoft Windows version 3.1 or higher
- Microsoft Access 2.0
- 4 megabytes of RAM (8 is recommended)
- Hard disk with at least 3 megabytes free for product installation and data retention.

How the CFS works

The CFS helps create schedules for the Miami University course catalog. The scheduler is for use as a stand alone product in creating department level course schedules.

The CFS is an interactive aid for the creation of a course schedule offerings. The desired schedule is entered using the Course Schedule and/or the Lab Schedule and Notes screens. As data is entered into a schedule. CFS checks the entry validity. If the CFS requires additional information, such as the course number, a message box is presented giving the user instructions on how to add the information. When the schedule has been created analysis can be performed at the user request to assure that:

- All the needed fields have been completed
- No instructor has been schedule twice for the same time
- No class room has been scheduled twice for the same time

Getting Started

It's as easy as 1 - 2 - 3


1. Enter the CFS by starting Access and selecting CFS.mdb. You will be taken to the Course Schedule screen.
2. Select the year and semester you want to schedule
3. Start entering the desired schedule by entering a course number. The balance of the data can be entered at any time.

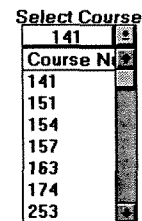
If you are starting a new schedule you may want to copy an old schedule to the new year / semester and modify the schedule from there.

General Notes

Combo boxes

Combo boxes can be found at the top of each screen. For example in this case the

Select Course  combo box shows course number 141. This means that the current active record has a value of course number 141. To display valid choices from the combo box select the down arrow and valid choices will appear. If the desired selection is not shown use the scroll bar to find it.



The Tool bar



Form view and spread sheet view



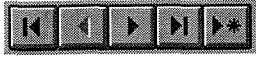
The left button allows a spread sheet view of the data. Data can be edited in this view but many of the built in functions are lost. The right button puts the CFS into the form view allowing full functionality.

Sorting



The left button is used to find a record in the open data set that matches a string that is entered. The other two buttons allow sorting of the data in either ascending or descending order based on the column where the cursor is.

Record navigation



The record navigation buttons are used to navigate within the screens.



- Move to the first record
- Moves to the previous course in the schedule. (up one record)
- Moves to the next course in the schedule. (down one record)
- Move to the last record.
- Create a new record. Moves to the end of the list where a new course schedule can be added.

Screen Navigation



Used to get to different screens within the CFS. These are the same at the “Goto” pull down menus.

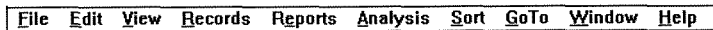
Exit



Exit the active form.

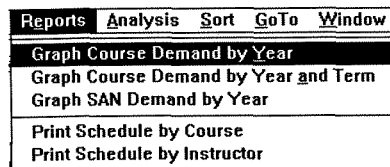
Pull Down Menu

The pull down menu can be found at the top of the screen. An overview of the menu choices is shown below.



Reports, Analysis, Sort, and GoTo are unique to the CFS. The details of each are listed below. File, Edit, View, Window and Help are standard pull downs in Windows. Records is a standard pull down in Microsoft Access. These are not covered by this manual.

Reports



The Reports pull down accesses two main functions. Graphs and printed reports. Graphs is covered in the “Graph Screens” section of this manual. The printed reports section contains two reports. These reports are for the current schedule being displayed. When the Print Schedule by (course or instructor) is selected the report will be previewed on the screen first. The report is designed to print in landscape mode. To change the printer settings select **File** then **Print Setup** from the pull down menu. To print select the printer

on the tool bar. To cancel select the open door on the tool bar. The **Print Schedule by Course** is the current course schedule sorted first by course number then by section. The **Print Schedule by Instructor** is the current course schedule sorted by Instructor name. Each instructor is printed on a separate page for easy distribution.

Analysis

The Analysis pull down has six choices. The selections are described in the **Conflict screens, Copy Course Schedule, Incomplete Records and Same Course Twice** sections of this manual.

Analysis	Sort	GoTo	Window	Help
Find Conflicts in ROOM Schedule				
Find Conflicts in INSTRUCTOR Schedule				
Copy Course Schedule				
Show incomplete records in schedule				
Assure Course/Section/Day/Time/Instructor is completed				
Assure Course/Section is not scheduled twice				

Sort

Sort	GoTo
Course	
Day / Time	
Instructor	
Location	

See Sort By in the **Course Schedule and Lab Schedule and Notes screens** section of the manual.

Goto

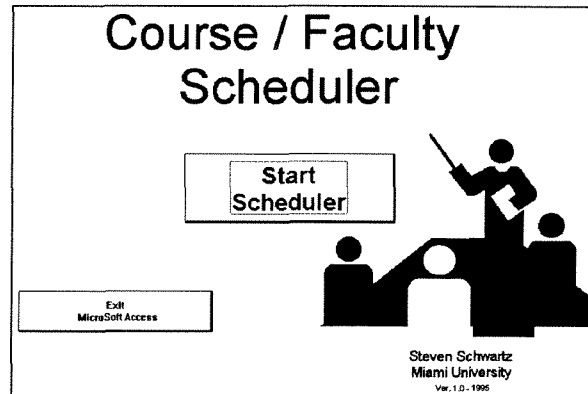
Always use GoTo to navigate the CFS.

This is the same as the screen navigation buttons on the toolbar. This is used to get to the different screens within the CFS. This pull down should always be used to move between screens due to some code that is executed in the process.

GoTo	Window	Help
Course Schedule		
Lab Schedule and Notes		
Edit Course Data		
Edit Instructor Data		
Join of Course / Instructor		
Class Size		
Room Capacity		

Getting Started:

When the CFS is started the *Starter* screen will appear. To start the CFS select the **Start Scheduler** button. To exit select the **Exit Microsoft Access** button.

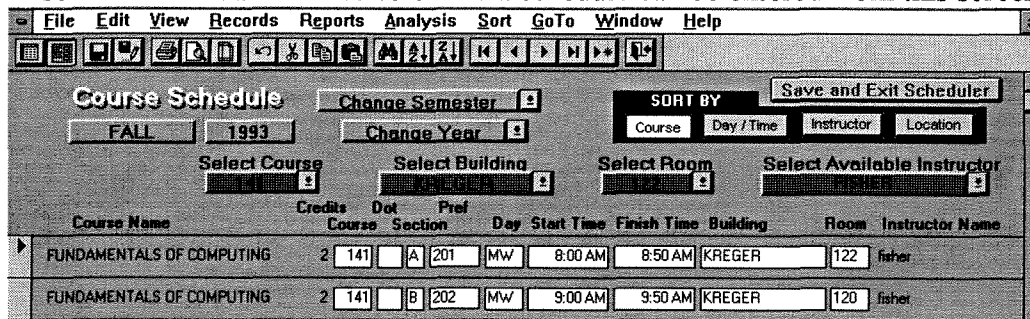


Course Schedule and Lab Schedule and Notes screens

This is where schedules are created and modified.

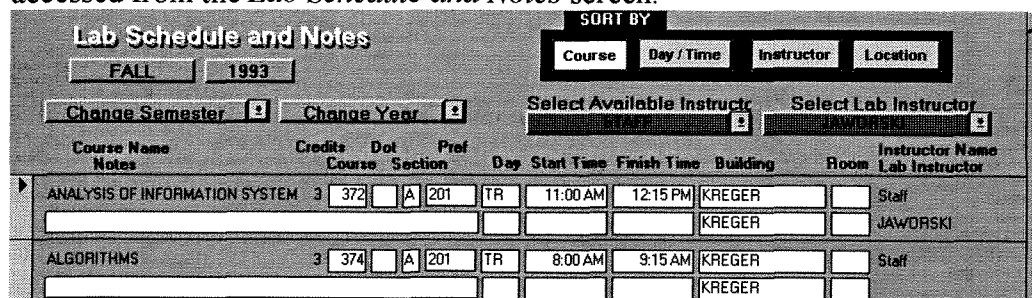
Course Schedule

Every time the CFS is started the *Course Schedule* screen is presented. The schedule of the year and term that was worked on last will be displayed on this screen. Most data needed to create a schedule can be entered from this screen.



Lab Schedule and Notes

If lab schedules or notes need to be added to the schedule, these functions can be accessed from the *Lab Schedule and Notes* screen.



GoTo	Window	Help
Course Schedule		
Lab Schedule and Notes		
Edit Course Data		
Edit Instructor Data		
Join of Course / Instructor		
Class Size		
Room Capacity		

The CFS takes you to the *Course Schedule* screen when you start. To get to the *Course Schedule* screen from other places within the CFS select **GoTo** then **Course Schedule** from the pull down menu.

To get to the *Lab Schedule and Notes* screen select **GoTo** then **Lab Schedule and Notes** from the pull down menu.

Showing which semester and year is being scheduled

This part of the screen shows the semester and year that is being worked on. The fields are fed from the current record. If a new record is being added the display of semester and year will be blank until a valid course number is added.



Course Name

The course name is shown but can not be changed from this screen. To change the Course Name go to the Edit Course Data screen.

Credits

The course name is shown but can not be changed from this screen. To change the Course Name go to the Edit Course Data screen.

Dot

This field holds one character and automatically puts a period in front of it. This field is for the user's purposes only.

Section

This field holds one character and will convert the entry into capital letters. Section numbers are used to make duplicate course unique for a given semester / year.

Pref

Pref Code. The field is provided for user proposes only.

Day

Day represents the days of the week a course will be offered. M, T, W, R, F and S are the only valid characters. No other entries can be made into this field. All entries will be shown in capitals. The days are defined as follows:

M = Monday

T = Tuesday

W = Wednesday

R = Thursday

F = Friday

S = Saturday

Start Time

This is the time a course is planned to start for the Days shown in the Day field. The CFS puts in a template on the time format. The “:” does not need to be entered. To enter 8:00AM type “0800AM”. The first 0 is to fill in the space. To enter 11:00AM type “1100AM”.

Finish Time

When a start time is entered in the start time field a finish time will automatically be calculated. The finish time will be the Start Time + 50 minutes if the first day entered in the day field is either M, W, or F. The Finish Time will be the Start Time + 1 hour and 15 minutes if the first day entered in the day field is either T or R. The Finish Time can be manually changed if desired.

Note. If the Start Time is changed check the Finish Time. The Finish Time is recalculated every time the Start Time field is edited.

Building

This is where the class will be held. Kreger will be entered by default. Building names can be changed by either using the “Select Building” pull down or directly entering a valid building name. Every time the building name is changed the room number will be deleted forcing the reentry of a room number. This is to ensure only valid room numbers are entered. If an invalid building name is entered an error message will appear instructing the user to add the information. To add a building go to the *Room Capacity* screen.

Room

This is where the class will be held. Room numbers can be entered by either using the “Select room” pull down or directly entering a valid room for the building shown. If an invalid room number does not exist in the data base for the Building shown an error message will appear. To add a room number go to the *Room Capacity* screen.

Instructor Name



Instructor name can only be selected from the pull down menu. Before an instructor can be selected the course number field must be filled in. Only valid instructors for that course are shown. For an instructor to be valid they must be entered into the *Enter Instructor Data* form and be assigned to the course number through the *Join of Instructor / Course* form. The Select Available Instructor combo box contains added information including the number of credit hours an instructor has been assigned. Information that tells if the instructor is active is displayed and the instructor's desire to teach that course is also displayed. Note

Select Available Instructor		
Nick Name	Assigned	Desire Act
MCHUGH	18	Yes
HADDAD	3	Yes
BYRKEET	3	Yes
CROSS	3	Yes
MCHUGH	18	Yes
STAFF	22	Yes

that the credits assigned is based on the instructor who teaches a course. Instructors assigned to labs to not get any credits added to this list.

Select Lab Instructor



Same as Instructor Name except this is the lab instructor information. Lab instructors are not assigned any course credits for the combo box **Select Lab Instructor**

Sort By

There are four predefined sorts for data viewing:

- Course - Default - The schedule is sorted by Course then Section.
- Day / Time - The schedule is sorted by day then time then instructor.
- Instructor - The schedule is sorted by instructor name then day then time.
- Location - The schedule is sorted by building then room then day then time.

Change the semester or year to be scheduled

The change semester  and the  pull down menu's are used to change which semester and year are being scheduled. Only the semesters shown on the pull down list are valid. Any year can be selected even if it is not on the list.

Adding a course offering to an existing schedule

To add a new record to a schedule select either the add new record button from the toolbar or move the cursor to the last record on the form. This record will contain no data.



ANALYSIS OF INFORMATION SYSTM	3	472	A	201	MWF	12:00 PM	12:50 PM	KREGER	SCHABER
AUTOMATA, FORMAL LANG & COMPUT	3	473	A	201	TR	9:30 AM	10:45 AM	KREGER	Staff

The course number should be the first data entered into the new record. Note that once the process of adding a new record has started you can not leave the CFS until a valid course number has been added to the record. After a valid course number has been added the other fields can be completed in any order when desired.

Deleting one, some, all record(s) in the active semester / year

Delete one record

Select the record with the mouse on the left most side. An arrow will appear and the area around the arrow will be a different color then the none selected records. After the record has been selected use the delete key to remove the record..

FUNDAMENTALS OF COMPUTING	2	141
FUNDAMENTALS OF COMPUTING	2	141
FUNDAMENTALS OF COMPUTING	2	141

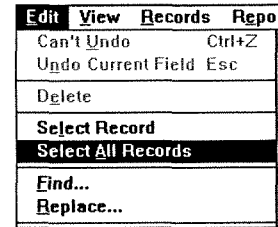
If the cursor is on any field of the record to be deleted, go to the pull down menu and select **Edit** then **Select Record**. This will cause the area on the left most side to change color. Then select the delete key to remove the record.

Delete some records

To select more then one record to be deleted at the same time, they must be adjacent to each other. Select the top record with the mouse by selecting the left most area. The area will change color. Hold down the shift key then select the bottom most record by selecting the left most area of the record with the mouse. All records between and including the ones selected will be marked with a different color in the left most column. After the records have been selected use the delete key to delete the desired records.

Delete all records.

Select all records using the “delete some records” method or go to the pull down menu and select **Edit** then **Select All Records**. After all records have been selected use the delete key to delete the records




Adding or modifying a course number on a record

A course number can be added to a record or modified by moving the cursor down to the course field to be modified. If a course number is already in that field delete it before entering a new course number. After the course number has been entered move on to the next field to be modified or changed. When you leave the field the CFS will check the validity of the course number entered. If it is not valid a message box will provide instructions.

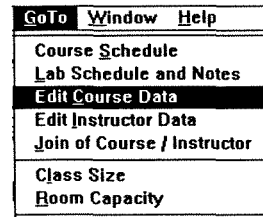


NOTE: No changes can be made to the CFS until a valid course number is entered. If you try to exit CFS with out entering a valid course number that schedule record will be deleted by the CFS.

The course schedule can also be added or modified by using the *Select Course* pull down menu.  This can found only on the *Course Schedule* screen. The pull down menu will show valid course numbers. If the desired course number is not shown it must be add. (See adding a course number)

Edit Course Data screen

To get to the *Edit Course Data* screen select **GoTo** then **Edit Course Data** from the pull down menu.



Edit Course Data			
Course Name	Number	Credits	Notes
FUNDAMENTALS OF COMPU	141	2	What A Course What A Course What A Course
COMPUTERS, COMPUTER SC	151	3	
INTRODUCTION TO MICRO C	154	3	

The *Edit*

Course Data screen is designed to keep basic information about a course. There is a large notes section to hold all comments.

- Course Name - Required - The name of the course as it appears in the course catalog.
- Number - Required - The course number.

instructor if none is added when a course number is added to a schedule or changed in the schedule.

- **Course Number - Required** - The course number which is receiving a new instructor.
- **Nick Name - Required** - The nickname of the instructor to be available to teach the course number selected.
- **Desire to Teach - Optional** - This field holds one character. The meaning of the entry is to be defined by the user. The value entered in this field will appear in the select instructor or select lab instructor pull downs in the *Course Schedule* and *Lab Schedule and Notes* screens. This field is provided to aid in the instructor selection process when developing a schedule.
- **Notes - Optional**

When you enter this screen the CFS is ready for the entering of a new course / instructor combination. To enter a course number or instructor nickname either select an entry from the pull down menu's "Enter Course Number" or "Enter Nick Name" respectively or enter the data directly in the respective field. When entering data into the field the CFS will be checked to assure the entry is valid. If an invalid entry is made an error message will be displayed with instructions.

Class Size screen

Class Size		FALL 1993								
Class Name	Section			Building	Capacity	Planned Size	Actual Size	Day	Instructor	
	Course	Room	Room							
FUNDAMENTALS OF COMPU	141	A	120	KREGER	60	<input type="text"/>	<input type="text"/>	MW	fisher	
FUNDAMENTALS OF COMPU	141	B	120	KREGER	60	<input type="text"/>	<input type="text"/>	MW	fisher	
FUNDAMENTALS OF COMPU	141	C	122	KREGER	32	<input type="text"/>	<input type="text"/>	MW	fisher	

The information on this screen is used to create Analysis information. If the Analysis graphs are not going to be used the information on this screen does not have to be filled in. This screen is provided to enter the planned and actual class sizes for the year, semester, course and section shown. To change the year or semester use the "Change Semester" and/or "Change Year" pull downs found in the *Course Schedule* or *Lab Schedule and Notes* screens. Even though this screen is intended to edit the planned and actual size fields, the user can also edit the course, section, room, building, capacity day and instructor fields. For information on the course, section, room building, day and instructor fields go to the "Course Schedule and Lab Schedule and Notes screens" section in this manual. For information on the capacity field go to the "Room Capacity screen" section of this manual.

- **Planned Size - Optional** - The planned number of students to sign up for the current course / section.

- Actual Size - Optional - The actual number of students that enrolled in the current course / section.
- Course, Section, Room Building, Day and Instructor - refer to “Course Schedule and Lab Schedule and Notes screens”
- Capacity - refer to “Room Capacity screen”

Room Capacity screen

Room Capacity			
Building	Room Number	Capacity	Notes
KREGER	120	60	
KREGER	122	32	

The *Room Capacity* screen provides two functions.

- Allows the addition of a building and room combination making that building and room available when creating a course schedule.
- Provides room capacity information for comparison of planned class size.

Room Capacity has four fields and one pull down selection box.

- Building - Required - Building where classes can be held.
- Room Number - Required - Room Number within the building selected.
- Capacity - Optional - The maximum number of students for that class room.
- Notes - Optional
- Select Building (Combo Box) - Shows the building names already being used. When a building is selected it will be added to the active record. If desired building is not shown just enter the name of the desired building.

Graph screens

The graph screens are provided for analysis of demand. The data for the graphs is only available if “Actual Size” field is completed in the *Class Size* screen. There are three graphs:

- Demand by Year - After a course number is selected the complete demand history for that course is shown totaled by year. This should provide an overall trend on the demand for a given course.
- Demand by Year and Term - After a course number is selected the complete demand history for that course is shown for each semester. This should provide trends on course demand by semester.
- SAN Demand by Year - This is the overall enrollment of students into SAN courses graphed by year.

Copy Course Schedule

Copy course schedule is used to duplicate an existing schedule into a new semester and year. It is designed to simplify the process of creating a new course schedule. To get to the *Copy Course Schedule* screen select **A**nalysis then **C**opy course **S**chedule from the pull down menu.

Course Number	Section	Det	Instructor Nick Name	Day	Term	Year
141	B	<input type="checkbox"/>	FISHER	MW	FALL	1993
141	A	<input type="checkbox"/>	FISHER	MW	FALL	1993
141	C	<input type="checkbox"/>	FISHER	MW	FALL	1993

There are three steps to the *Copy Course Schedule* screen:

- Copy From - Required - Select the year and term which is to be copied from. The from schedule will appear in the lower portion of the screen.
Note: Both year and term must be selected.
- Copy To - Required - Select the year and term for which a new schedule is going to be copied to. **Note: Both year and term must be selected.**
- Copy Schedule Now button - Required - The new schedule will not be created until this button is pushed. Afterwards the new schedule will be shown in the lower portion of the screen.

Conflict screens

The show conflicts screen is displayed when **F**ind Conflicts in **R**oom Schedule or **F**ind Conflicts in **I**nstructor Schedule is selected from the **A**nalysis pull down menu. The screen shows two course that are in conflict at one time.

Warning Conflict in Room Schedule Class to Class							
163	C	MW	11:00 AM	11:50 AM	120	KREGER	MCHUGH
163	D	MW	11:00 AM	11:50 AM	120	KREGER	MCHUGH

Course/Faculty Scheduler

A conflict in the room schedule exists.
Would you like to correct it now?

Correct it now = Yes Skip over it = No

When a conflict is found a message box will be displayed. If Yes is selected the conflict checking is stopped. Make the desired changes in the **C**ourse **S**chedule or **L**ab **S**chedule and **N**otes screen. When the changes are complete the Check for Room or Instructor Conflict can be started again. There is

no need to close the conflict screen. If no is selected the CFS will ignore the conflict found and continue checking the rest of the schedule. The message at the top of the conflict screen describes the type of conflict. As shown above there is a room schedule

conflict in the class to class schedule. There is also checks for class to lab and lab to lab schedules.

Incomplete Records

One or more fields in each record is not completed									
Course	Section	Day	Start Time	Finish Time	Room	Building	Instructor Nick Name	Planned Class Size	
141	A	MW	8:00 AM	9:50 AM	120	KREGER	FISHER		
141	B	MW	9:00 AM	9:50 AM	120	KREGER	FISHER		
141	C	MW	10:00 AM	10:50 AM	122	KREGER	FISHER		

From the **A**nalysis pull down menu there are two different check for incomplete records. All incomplete records will appear in a small screen at the top of the form. The records can be edited directly in this form or in either of the schedule screens.

- **Show incomplete records in schedule** - This checks to assure the Course, Section, Day, Start time, Finish Time, Room, Building, Nickname and Planned Class Size fields have been completed.
- **Assure Course/Section/Day/Time/Instructor is complete** - This checks to assure the minimum fields for a schedule have been completed. This includes Course, Section, Instructor Nick Name, Day, Start Time and Finish Time fields are complete.

Same Course Twice

From the **A**nalysis pull down menu **Assure same Course/Section is not schedule twice** performs the check of assuring that no two courses with the same section have been duplicated in the schedule. If a duplicate is found is needs to be corrected and the analysis needs to be run again.

A

Adding a course • 12
Adding or modifying a course number • 13
Analysis • 6, 7, 15, 17, 18

B

Building • 10, 16, 18

C

Capacity • 10, 15, 16
Change the semester or year • 11
Class Size • 15, 16, 18
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Copy To • 17
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course number • 4, 5, 7, 9, 11, 12, 13, 14, 15, 16
Course Schedule • 4, 5, 7, 8, 9, 13, 14, 15, 16, 17
Course Schedule and Lab Schedule and Notes screens
• 7, 8, 15, 16
Credits • 9, 14

D

Day • 10, 11, 16, 18
Delete all records • 13
Delete one record • 12
Delete some records • 12
Deleting • 12
Demand by Year • 16
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Dot • 9

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Edit Course Data • 9, 13
Edit Course Data screen • 9, 13
Edit Instructor Data • 14
Edit Instructor Data screen • 14
Exit • 6, 8

F

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Form view • 5

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Goto • 7
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History of the CFS

Goal

The goal of the project was to gain experience in database applications.

Proposal

The CFS was conceived to fill a need for Miami University's Systems Analysis department chairman. The requirement was to design a system that would simplify the process of creating course schedules for future semesters.

The first proposal consisted of a system that generate a schedule using linear programming techniques. This proposal was rejected due to the lack of control that would exist on the schedule created. ?

Based on the first proposal it was suggested that an interactive aid for the creation of course schedules be developed. Microsoft Access was selected as the tool for developing the CFS. A few of the reasons for selecting Access were:

- No software had to be purchased since Access was available both at school and at home.
- Access is a versatile tool capable of being a stand alone database application or that can serve as the client side of a client / server application.

After developing a basic understanding of Access and its capabilities, a description of the CFS was developed along with a working model of the basic concept. In developing the working model the tables and relationships were designed and entered into the CFS. Based on these tables the main user interface was designed.

Basic Design Description

All data entry is performed on forms (screens) which directly tie to a table. For example, the Course Schedule puts information directly into the Course Schedule table. Edit Instructor Data puts information directly into the Instructor Info table. No screen updates more than one table. However, the data displayed on a screen can be from many tables.

The Course/Schedule and Lab Schedule and Notes screens have been highly developed. Code has been added in all the data fields to allow the use of the arrow keys. In many of the fields queries to the data base are executed as the user tries to leave the field. This is to assure that the entry is valid before writing the data to the tables. If the entry is determined to be invalid an error message is displayed and the exit event is canceled. The checking of data and canceling of the event prevents an Access error.

Pull down menus are provided for entering data into the course number, building, room and instructor fields. To provide a real-time selection, the pull downs execute queries before showing the options. The select instructor pull down is

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unique in that it provides the only method of updating the instructor field. This intended to force the user to use the select instructor pull down menu which provides up-to-date information on credits already scheduled.

All data checks are done through the use of SQL queries except in the analysis section. Code was written to check for conflicts. The decision to use code for conflict checking was made after many failed attempts to derive workable SQL statements.

Development of the history screens was done after the completion of The Course Schedule, Course Info, and Join Of Course / Instructor screens. To feed the history screens, the class size and room capacity screens were developed to accommodate the entry of history data.

Testing

Testing of the CFS was performed using data from an old course catalog. Early testing revealed problems in dealing with lab schedules. The course schedule table was modified allowing the lab schedules to be entries in that table. The Lab Schedule and Notes screen was developed as a copy of the Course Schedule screen, with extra fields added to accommodate the lab instructor, lab building, lab room, lab day, lab times and notes fields. Initial testing also revealed errors in the application execution. The worst of these errors caused the system to lock up. Checks were created for each field to verify field entries before Access wrote them to the tables. This eliminated the errors.

After viewing a few of the printouts based on the screens I decided that good screen layouts do not make good printed layouts. A few printed reports were created to improve readability.

The last changes were made to keep the user away from the database window. The custom toolbar was split into two parts. One part contains the exit and the other part contains the balance of the toolbar functions. The display of the exit form button is controlled so that an unskilled access user cannot get to the database window.

Possible improvements

- Add data integrity checks to the fields in the Edit Course Data, Edit Instructor Data, Join of Course / Instructor, Class Size and Room Capacity screens
- When a new course number is added and after it has been checked as being unique, add an append query to add the Join of the new course number to the instructor "Staff".

Maintenance manual overview

The manual is broken down into sections. Each section is in alphabetical order.

Screens

Is listed by the names found in the forms section of the database window. A picture is shown of each screen.

Tables

Shows the tables columns, relationships and indexes. The first page shows the relationships graphically.

Queries

The first part of the section is a cross reference listing each query and showing what it is used by and what it uses. The balance of the section is the SQL for each query.

Forms

Lists each form, their properties including record source, the objects associated with the form and code that is unique to that form. Some basic information of each object is provided. This information includes control source and events.

Reports

This section is set up like the forms section.

Macro

The macro actions and all properties associated with them are listed.

Module

This section lists code that is not associated with a specific form.

Notes

Please note that the design of the Course / Faculty Scheduler (CFS) is based a few major design criteria.

- The CFS will be run with the forms maximized. This is accomplished at the start of the program.
- The Course Schedule screen is always active even when not visible. Fields in that form are refereed to through out the program.
- Navigation has been designed to be done through the **GoTo** selection on the pull down menu. The macros executed keep the house clean by not letting forms remain open. By closing the forms the data entered is forced to be written to the appropriate tables.

Course / Faculty Scheduler Screens

Forms associated with Course / Faculty Scheduler

- Forms**
- Class Size
 - Copy Course Schedule
 - Course Info
 - Course Schedule
 - Graph Demand by Year
 - Graph Demand By Year & Term
 - Graph San Demand by Year
 - Instructor / Course List
 - Instructor Info
 - Lab Schedule
 - Main Assure All Fields Are Completed
 - Main Assure course day section start instructor
 - Room Capacity
 - Show Conflicts
 - Starter
 - Sub Assure All Fields are Completed
 - Sub Assure course day section start instructor

figure 1

Starter

Course / Faculty Scheduler

Start Scheduler

Exit
MicroSoft Access

Steven Schwartz
Miami University
Ver. 1.0 - 1995

figure 2

Course Schedule

Microsoft Access - [Course Schedule]

File Edit View Records Reports Analysis Sort GoTo Window Help

Course Schedule Change Semester Change Year

FALL 1993

Select Course Select Building Select Room Select Available Instructor

Save and Exit Scheduler

Sort BY Course Day/Time Instructor Location

Course Name	Credits	Dot	Pref	Course Section	Day	Start Time	Finish Time	Building	Room	Instructor Name
FUNDAMENTALS OF COMPUTING	2	141	A	201	MW	8:00 AM	8:50 AM	KREGER	120	fisher
FUNDAMENTALS OF COMPUTING	2	141	B	202	MW	9:00 AM	9:50 AM	KREGER	120	fisher
FUNDAMENTALS OF COMPUTING	2	141	C	203	MW	10:00 AM	10:50 AM	KREGER	122	fisher
FUNDAMENTALS OF COMPUTING	2	141	D	204	MW	6:00 PM	6:50 PM	KREGER		Staff
FUNDAMENTALS OF COMPUTING	2	141	E	205	MW	7:00 PM	7:50 PM	KREGER		Staff
COMPUTERS, COMPUTER SCIENCE &	3	151	A	201	TR	2:00 AM	3:15 AM	KREGER		Staff
INTRODUCTION TO MICRO COMPUTE	3	154	A	201	TR	8:00 AM	9:15 AM	KREGER		Hany
INTRODUCTION TO MICRO COMPUTE	3	154	B	202	TR	9:30 AM	10:45 AM	KREGER		Hany
INTRODUCTION TO MICRO COMPUTE	3	154	C	203	TR	12:30 PM	1:45 PM	KREGER		Hany
INTRODUCTION TO MICRO COMPUTE	3	154	D	204	TR	3:30 AM	4:45 AM	KREGER		Hany
INTRODUCTION TO COBOL PROGRAM	3	157	A	201	TR	8:00 AM	9:15 AM	KREGER		fisher

Record: 3 of 41

Form View

figure 3

Lab Schedule

Microsoft Access - [Lab Schedule and Notes]

File Edit View Records Reports Analysis Sort GoTo Window Help

Lab Schedule and Notes Change Semester Change Year

FALL 1993

Select Available Instructor Select Lab Instructor

Sort BY Course Day/Time Instructor Location

Course Name	Credits	Dot	Pref	Course Section	Day	Start Time	Finish Time	Room	Building	Instructor Name	Lab Instructor
PROFESSIONAL PRACTICE	3	320	A	201				120	KREGER	McHugh	
ARR W/INST									KREGER		
LINEAR & NONLINEAR PROGRAMING	3	371	A	201	TR	9:30 AM	10:45 AM		KREGER	Daden	
ANALYSIS OF INFORMATION SYSTEM	3	372	A	201	TR	11:00 AM	12:15 PM		KREGER	Staff	JAWORSKI
ALGORITHMS	3	374	A	201	TR	8:00 AM	9:15 AM		KREGER	Staff	
DATA BASE SYSTEMS	3	385	A	201	MwF	10:00 AM	10:50 AM		KREGER	Cross	
SIMULATION	3	471	A	201	MwF	2:00 PM	2:50 PM		KREGER	BYRKETT	
ANALYSIS OF INFORMATION SYSTEME	3	472	A	201	MwF	12:00 PM	12:50 PM		KREGER	SCHABER	

Record: 35 of 40

figure 4

Graph Demand by Year

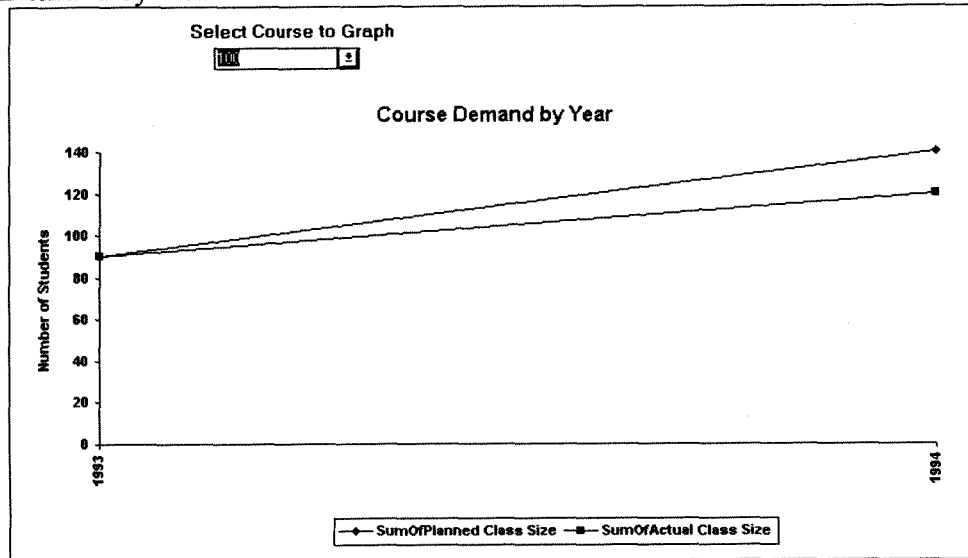


figure 10

Graph Demand by Year & Term

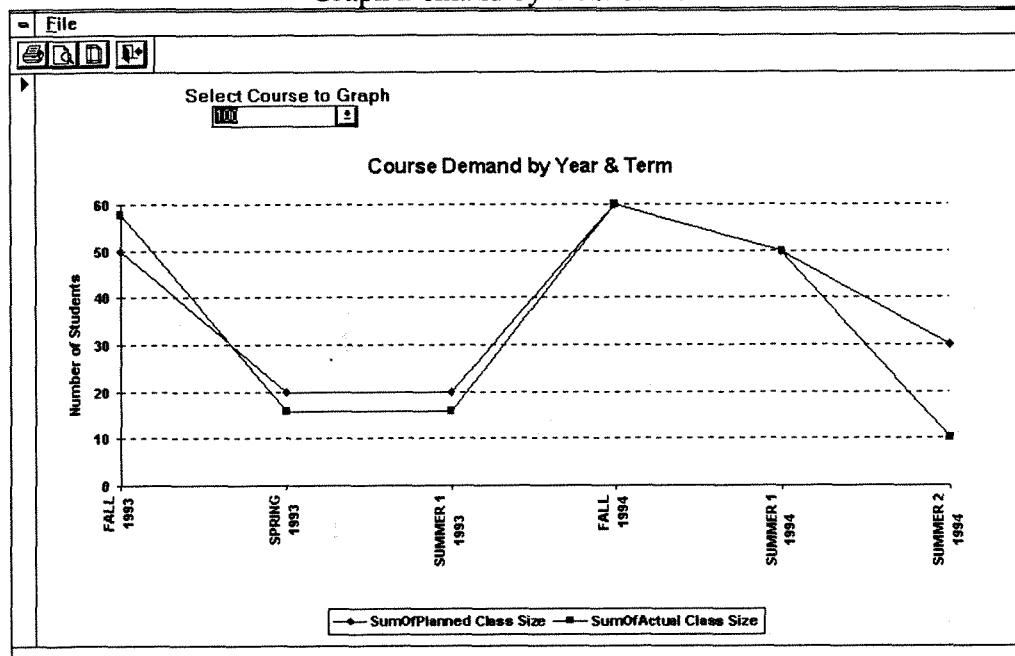


figure 11

Graph San Demand by Year

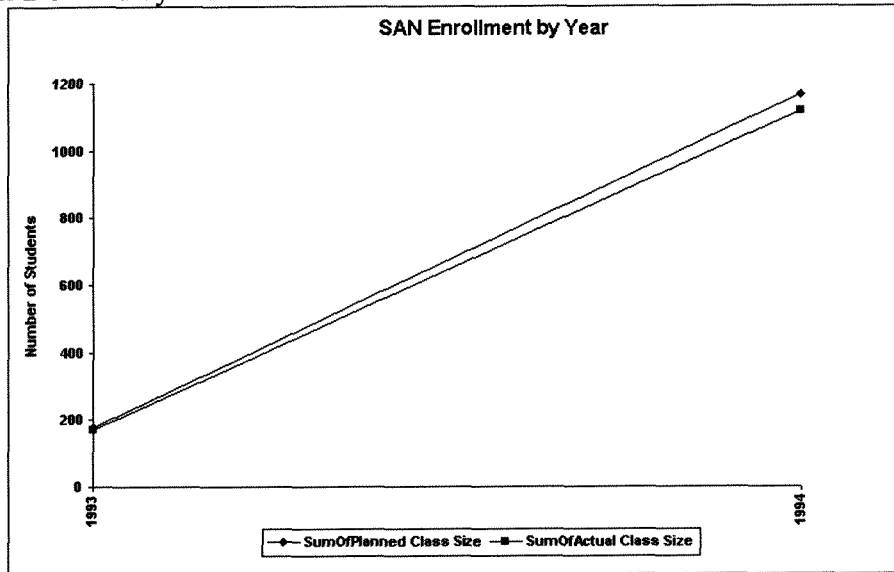


figure 12

Show Conflicts

Warning Conflict in Room Schedule Class to Class							
163	C	MW	11:00 AM	11:50 AM	120	KREGER	MCHUGH
163	D	MW	11:00 AM	11:50 AM	120	KREGER	MCHUGH

figure 13

Copy Course Schedule

File Edit View Records GoTo Window Help

Copy Course Schedule

YEAR TERM

Copy From 1993 FALL

Copy To 1994 FALL

COPY SCHEDULE NOW

Course Number	Section	Dot	Instructor Nick Name	Day	Term	Year
141	B		FISHER	MW	FALL	1993
141	A		FISHER	MW	FALL	1993
141	C		FISHER	MW	FALL	1993

figure 14

Main Assure All Fields Are Completed and
 Sub Assure All Fields are Completed

One or more fields in each record is not completed									
Course	Section	Day	Start Time	Finish Time	Room	Building	Instructor Nick Name	Planned Class Size	
141	A	MW	8:00 AM	8:50 AM	120	KREGER	FISHER		
141	B	MW	9:00 AM	9:50 AM	120	KREGER	FISHER		
141	C	MW	10:00 AM	10:50 AM	122	KREGER	FISHER		

Record: 1 of 40

figure 14

Main Assure course day section start instructor and
 Sub Assure course day section start instructor

One or more fields in each record is not completed						
Course	Section	Instructor Nick Name	Day	Start Time	Finish Time	
0	A	MCHUGH				

Record: 1 of 1

figure 16

Tables and Relationships

Tables

Tables	
	Course Info
	Course Schedule
	Instructor / Course
	Instructor Info
	Room Capacity
	User Access Data

Relationships

