

Four Ways to Determine Course Instruction Method

Possible instruction methods

- Face-to-face (unlimited)
- Online/internet (100% not in person)
- Video tape/DVD and/or Broadcast TV
- Two-way Interactive video
- Multiple or electronic media
- Hybrid/blended

Only one course/3 credit hours can count toward immigration requirement

1. Using Galaxy/Orion Self-Service – Class schedule

Clicking on the section number opens a details page that includes the instruction method.

Class Nbr	Section	Component	Days & Times	Room	Instructor	Start/End Date
87246	011	1 LEC		TBA	Ignacio Pujana	08/26/2013 - 12/11/2013

Class Details	
Status	● Open
Class Number	51745
Session	Regular Academic Session
Units	3 units
Instruction Mode	Face-to-Face
Class Components	Lecture Required
Course ID	000077
Offer Nbr	1
Career	Undergraduate
Dates	5/30/2013 - 8/9/2013
Grading	Graded - Undergraduate Courses
Location	UT Dallas Main Campus
Campus	UTDAL Main Campus

2. Using Galaxy/Orion Self-Service – Adding a Class

Check the “Notes” section of the selected class.

Search Plan Enroll My Academics

my class schedule || add || drop || swap || term information

Add Classes

1. Select classes to add - Enrollment Preferences

2013 Fall | Undergraduate | University of Texas at Dallas

CS 3376 - C C++ PROGRAM IN A UNIX ENVRNM

Class Preferences	
CS 3376-011	1 LEC ● Open
Wait List	<input type="checkbox"/> Wait list if class is full
Permission Nbr	
Session	Regular Academic Session
Career	Undergraduate
Grading	Graded - Undergraduate Courses
Enrollment Information	Units 3.00
• CE 2336 or CS 2336 or TE 2336 Prerequisite	
• No Audit Allowed	

CANCEL NEXT

Section	Component	Days & Times	Room	Instructor	Start/End Date
011	1 LEC		TBA	Jeyakesavan Veerasamy	08/26/2013 - 12/11/2013

NOTES

Class Notes Online Course

3. Using the UT Dallas CourseBook – Check the detail of an individual course

Find the “instruction mode” of any selected class on the Class Overview tab

13F Open	CS 6360.003 83524	Database Design (3 Credits)	Pushpa Kumar	Tues & Thurs : 1:00pm-2:15pm ECSS 2.412	View Class Detail Save Class View Textbooks Instructor CV
class overview (syllabus) textbooks (evaluation) instructor cv syllabus submit					
Course Title:	Database Design				
Class Info:	Class Section: CS6360.003.13F		Activity Type: Lecture		
	Class Level: Graduate		Class Number: 83524		
	Class Credits: 3 Credits		Inst. Mode: Face-to-Face		
	Grading: Graded - Graduate		Session Type: Regular Academic Session (1)		
Status:	Section Status: OPEN Available Seats: 35 Enrolled Total: 5				
Description:	CS 6360 - Database Design (3 semester hours) Methods, principles, and concepts that are relevant to the practice of database software design. Database system architecture; conceptual database models;				

4. Using the UT Dallas CourseBook – Search for course using a certain instruction type

Include “Instruction Method” as one of your search variables.

The screenshot shows the CourseBook search interface with the following details:

- Header: UT DALLAS CourseBook
- Navigation: Course Tools, CourseBook, Syllabus Policies, Syllabus Templates, login
- Search Type: CourseBook :: Guided Search
- Filters: class search, guided search, my classes, advanced search, syllabus submission, help, preferences, about
- Message: Summer 2013 & Fall 2013 class schedules are now available
- Search Fields:
 - Term: 2013 Fall (13F)
 - Class Prefix: CS - Computer Science
 - Class Number: 6360 - Database Design
 - Class Name: (empty)
 - Class Status: (empty)
 - Instructor: (empty)
 - School: (empty)
 - Days: (empty)
 - Starts at or after: (empty)
 - Ends at or before: (empty)
 - Instruction Method: (dropdown menu open)
 - Location: (empty)
 - Class Level: (empty)
 - Core Requirement: (empty)
 - Schedule Filter: (empty)
- Instruction Method Options:
 - Any Instruction Method
 - Face-to-Face (circled in red)
 - Online/Internet (100% not in person)
 - Video Tape/DVD and/or Broadcast TV
 - Two-way Interactive Video
 - Multiple or Electronic Media
 - Hybrid/Blended
- Buttons: Reset, Click here to show 5 found classes
- Footer: Need help? Send questions, ideas, problem reports to ptg@utdallas.edu