



Viewing Class Details

As a faculty member, you need to know the status of your class, meeting times, textbook status, number of enrollments, etc. As the name implies, the **Class Detail** provides these details and more. Depending on the class, the **Class Detail** can contain up to six (6) sections:

- Class Details
- Meeting Information
- Enrollment Information
- Class Availability
- Description
- Textbook/Other Materials

You can access **Class Detail** from the Faculty Center or Class Roster. These steps walk you through accessing the Class Detail from the Faculty Center.

1. From the Faculty Center, click the **Class** hyperlink for the desired class section.

My Teaching Schedule > Fall 2010 > Cal State Univ., Bakersfield

Class	Class Title	Enrolled	Days & Times
CMPS 221-01 (80637)	Programming Fundamentals (Lecture)	36	MoTuWe 7:55AM - 9:25AM
CMPS 221-02 (80638)	Programming Fundamentals (Laboratory)	36	Th 7:55AM - 9:25AM

2. The **Class Detail** opens.

CMPS 221 - 01 Programming Fundamentals
 Cal State Univ., Bakersfield | Fall 2010 | Lecture
[Return to Faculty Center](#)

Class Details

Status	<input type="checkbox"/> Closed	Career	Undergraduate
Class Number	80637	Dates	9/13/2010 - 11/24/2010
Session	Regular Academic Session	Grading	Normal Grade Course
Units	5 units	Location	CSU Bakersfield Main Campus
Instruction Mode	Face to Face		
Class Components	Laboratory Required Lecture Required		

Meeting Information

Days & Times	Room	Instructor	Meeting Dates
MoTuWe 7:55AM - 9:25AM	Science III 315	Albert Einstein	09/13/2010 - 11/24/2010

Enrollment Information

Enrollment Requirements Main Campus
 Passing score on ELM OR satisfaction of the ELM exemptions AND a passing score on the Pre-Calculus Readiness Test.

Class Availability

Class Capacity	35	Wait List Capacity	0
Enrollment Total	36	Wait List Total	0
Available Seats	0		

Description

Introduces the fundamentals of procedural programming. Topics include: data types, control structures, functions, arrays, and standard and file I/O. The mechanics of compiling, linking, running, debugging and testing within a particular programming environment are covered. Ethical issues and a historical perspective of programming within the context of computer science as a discipline is given. Each week lecture meets for 200 minutes and lab meets for 150 minutes. Prerequisite: Passing score on ELM OR satisfaction of the ELM exemptions AND a passing score on the Pre-Calculus Readiness Test.

Textbook/Other Materials

Textbook Assignment Complete

TEXTBOOK

Status	Required	Starting out with C++ Structures through Objects, Author: Tony Gaddis, Publisher: Addison Wesley, Edition: 6, Year Published: 2009, Price: 131.80 USD
ISBN	0-321-54588-5	



Class Details	Class Details		
	Status	Closed	Career Undergraduate
	Class Number	80637	Dates 9/13/2010 - 11/24/2010
	Session	Regular Academic Session	Grading Normal Grade Course
	Units	5 units	Location CSU Bakersfield Main Campus
	Instruction Mode	Face to Face	
	Class Components	Laboratory Required Lecture Required	
	Status	= Closed = Open	Indicates whether the class is open or closed.
	Class Number	80637	Class number
	Units	5 units	Number of quarter units to be earned
Instruction Mode	Face to Face	Indicates whether the class on-ground (Face to Face) or online (Web)	
Class Components	Laboratory	Indicates additional sessions required with the class, such as laboratory, etc.	
Career	Undergraduate	Indicates the academic career	
Dates	9/13/2010-11/24/2010	The term beginning and ending dates	
Grading	Normal Grade Course	The type of grading	
Location	CSU Bakersfield Main Campus	Where the class is held.	
Meeting Information	Meeting Information		
	Days & Times	Room	Instructor
	MoTuWe 7:55AM - 9:25AM	Science III 315	Albert Einstein
			Meeting Dates
			09/13/2010 - 11/24/2010
Days & Times	MoTuWE 7:55AM - 9:25Am	Class meeting times	
Room	Science III 315	Class location	
Instructor	Albert Einstein	Instructor name	
Meeting Dates	9/13/2010-11/24/2010	Class meeting dates	
Enrollment Information	Enrollment Information		
	Enrollment Requirements	Main Campus Passing score on ELM OR satisfaction of the ELM exemptions AND a passing score on the Pre-Calculus Readiness Test.	
Enrollment Requirements	See above	Describes for the pre-requisites for enrolling in the class	



Class Availability	Class Availability			
	Class Capacity	35	Wait List Capacity 0	
	Enrollment Total	36	Wait List Total 0	
	Available Seats	0		
	Class Capacity	35	Maximum enrollment allowed	
	Enrollment Total	34	Total enrolled	
	Available Seats	1	Number of enrollment seats available	
Description	Description			
	<p>Introduces the fundamentals of procedural programming. Topics include: data types, control structures, functions, arrays, and standard and file I/O. The mechanics of compiling, linking, running, debugging and testing within a particular programming environment are covered. Ethical issues and a historical perspective of programming within the context of computer science as a discipline is given. Each week lecture meets for 200 minutes and lab meets for 150 minutes. Prerequisite: Passing score on ELM OR satisfaction of the ELM exemptions AND a passing score on the Pre-Calculus Readiness Test.</p>			
	Description	See above	Course description	
	Textbook/Other Materials	Textbook/Other Materials		
		Textbook Assignment Complete		
TEXTBOOK				
Status	Required	Starting out with C++ Structures through Objects, Author: Tony Gaddis, Publisher: Addison Wesley, Edition: 6, Year Published: 2009, Price: 131.80 USD		
ISBN	0-321-54588-5			
Textbook	See above	Displays the textbook title, author, publisher, edition, year published, retail price, and ISBN number. The textbook status indicates whether the textbook is required.		