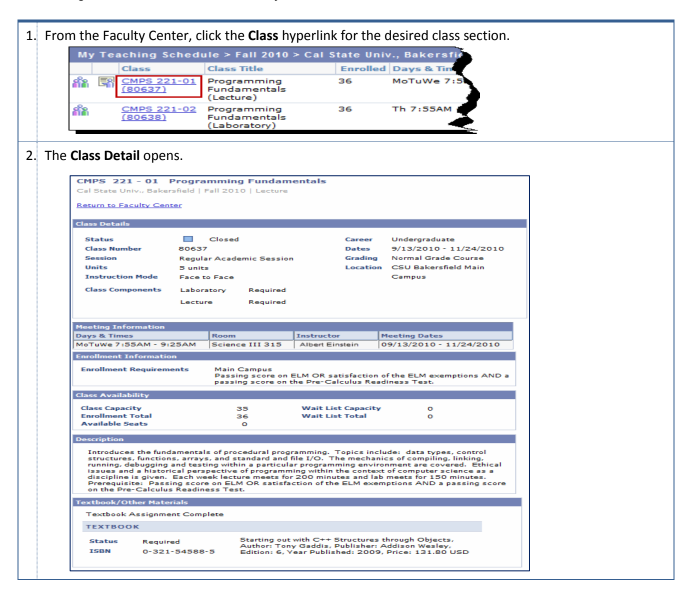


Viewing Class Details

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 contains 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.





Class Details	Class Details			
Class Details	Status Class Number	Closed Career Undergraduate 80637 Dates 9/13/2010 - 11/24/2010		
	Session Units Instruction Mode	Regular Academic Session Grading Normal Grade Course 5 units Location CSU Bakersfield Main Face to Face Campus		
	Class Components	Laboratory Required Lecture Required		
	Status	= Closed 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 we the class, such as laboratory, etc.	vith	
	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 Where the class is held. Campus	Where the class is held.	
Meeting	Meeting Information			
Information	Days & Times	Room Instructor Meeting Dates		
	MoTuWe 7:55AM - 9:25	M Science III 315 Albert Einstein 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	Enrollment Information			
Information	Enrollment Requirement	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	Class Availability					
Availability	Class Capacity Enrollment Total Available Seats	35 36 0	Wait List Total 0			
	Class Capacity	35	Maximum enrollment allowed			
	Enrollment Total	34	Total enrolled			
	Available Seats	1	Number of enrollment seats available			
	Waitlist Capacity	5	Maximum number of waitlist slots			
	Waitlist Total	1	Total number student			
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.					
	Description	See above	Course description			
Textbook/Other Materials	Textbook/Other Materials Textbook Assignment Complete TEXTBOOK Status Required Starting out with C++ Structures through Objects,					
	ISBN 0-321-5	Αι	uthor: Tony Gaddis, Publisher: Addison Wesley, dition: 6, Year Published: 2009, Price: 131.80 USD Displays the textbook title, author, publisher,			
			edition, year published, retail price, and ISBN number. The textbook status indicates whether the textbook is required.			