



**Student Portal Login**

**Student Portal Login**

Note: Required fields are marked with an asterisk (\*)

\*Username:

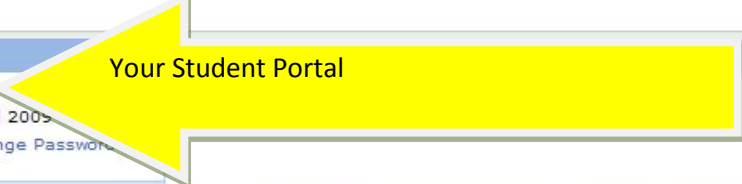
\*Password:

Term:

[Forgot Password?](#)  
Contact your portal admin if you forgot your Username

Change Term to Spring 2010

Log into your Student Portal



Your Student Portal

Test Test

Current term: Fall 2009  
Edit Profile | Change Password  
Logout

Student Portal

- Home
- Calendar
- Student Directory
- Document Tracking
- Job Search

Administrative Services

- Course Offering
- Degree Audit Options
- Registration
- My Transcript
- My Schedule
- My Ledger
- My Financial Aid
- My Grades

Course Management

- My Courses



Welcome to the Petroleum Institute  
Student Portal

My Courses

Course Name

List of **your** courses for the current term (semester) selected in the upper left-hand corner.

My Calendar

November's Events (View)



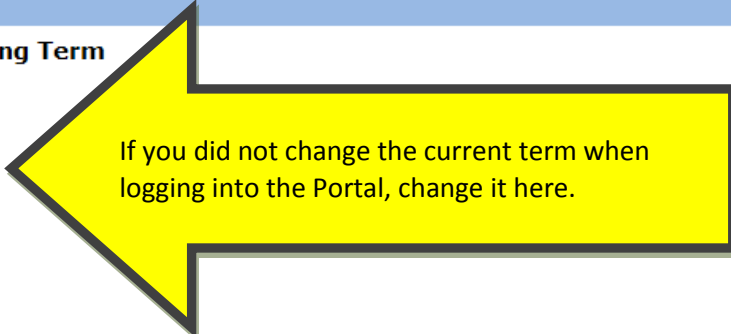
### Change Working Term

Current Term: Fall 2009 (change)

[Change Password](#)

- Student
- Home
- Calendar
- Student Directory
- Document Tracking
- Job Search
- Administrative Services**
- Course Offering
- Degree Audit Options
- Registration
- My Transcript
- My Schedule
- My Ledger
- My Financial Aid
- My Grades
- Course Management**
- My Courses

- Spring 2010
- Fall 2009
- Summer 2009
- Spring 2009
- Fall 2008
- Summer 2008
- Spring 2008
- Fall 2007
- Summer 2007
- Spring 2007
- Fall 2006
- Summer 2006
- Spring 2006
- Fall 2005





**Test Test**

Current term: Spring 2010  
(change)  
Edit Profile | Change Password | Logout

**Student Portal**

- Home
- Calendar
- Student Directory
- Document Tracking
- Job Search

**Administrative Services**

- Course Offering
- Degree Adult Options
- Registration
- My Schedule
- My Ledger
- My Financial Aid
- My Grades

**Course Management**

- My Courses



**Student Portal News**

Select Registration Link



Welcome to the Petroleum Institute  
Student Portal

**My Courses**

Course Name

You have no courses this term.

**My Calendar**

November's Events (View)

Note: The maximum credits allowed for the term depends on your academic status.  
Example: Students on Academic Probation may only register for 13 credit hours.



**Test Test**  
Current term: Spring 2010  
**Student Portal**  
Process Registration or Cancel  
Powered By  
**CAMS**  
THREE RIVERS SYSTEMS

**Unofficial Registration**

Registration for multiple sections of the same courses is not allowed.  
You are allowed to take a maximum of 19 credit hours this term.  
You may add yourself to the waitlist for courses that are full or already have a waitlist.

Cancel Process Registration

Show Filter

Choose to Show Filter. This is where you select the Main campus versus Arzanah Campus

This is your current schedule for the Spring 2010 term

Drop	Audit	Course ID	Instructor	Days	Time
Current Offering for Term: Spring 2010					
Principles of Chemical Engineering [CHEG200Lec01] 30 seats left					
PreReq	Instructor	Credits	Campus	Room	Days Time
	Sultan Ali Almansoori, Ali	4	Main	B2-2131	MTRU 11:00 AM - 11:59 AM
Principles of Chemical Engineering [CHEG200Lec50] 29 seats left					
PreReq	Instructor	Credits	Campus	Room	Days Time
	TBA, TBA	4	Arzanah	B8-8023	MTRU 1:00 PM - 1:59 PM

**Test Test**  
 Current term: Spring 2010  
**Student Portal**  
 Process Registration or Cancel  
 Powered By  
**CAMS**  
 THREE RIVERS SYSTEMS

The filter allows the selection of courses by campus, days of the week and times. Word of Caution: Narrowing too much too soon will limit your choices. It's best to start with campus!  
**Select Appropriate Campus and Apply Filter**

Registration for multiple sections of the same courses is not allowed. You are allowed to take a maximum of 19 credit hours this term. You may add yourself to the waitlist for courses that are full or already have a waitlist.

Cancel Process Registration

Show Academic Information

**Hide Filter**

Course ID Filter  
 Dept:  Course #:  Type:  Section:

Days and Times Filter  
 Mon  Tue  Wed  Thu  Fri  Sat  Sun   
 Time From:  To:

Active Filter  
 Current Selections

Course Access Campus: Select/Unselect All:  (Limit results to selected campus)  
 Arzanah  Main

Additional Options  
 Class Summary Only  Completed Courses Display  courses per page

Choose number of course sections to be displayed per page. Default is 10

This is your current schedule for the Spring 2010 term

Drop	Audit	Course ID	Course Name	Credits	Instructor	Days	Time
------	-------	-----------	-------------	---------	------------	------	------

Show Pending Courses

This is your current schedule for the Spring 2010 term

Drop	Audit	Course ID	Course Name	Credits	Instructor	Days	Time
<input type="checkbox"/>		COMM101Lec01	Communication I			MTWRU	8:00 AM - 8:59 AM

Current Offering for Term: Spring 2010

Principles of Chemical Engineering [CHEG200Lec01] 30 seats left

Click on the **Course Title** for the description and pre-requisites and/or co-requisites.

DegAudit	Instructor	Credits	Campus	Room	Days	Time
	Sultan Ali Almansoori, Ali	4	Main	B2-2131	MTRU	11:00 AM - 11:59 AM

Principles of Chemical Engineering [CHEG200Lec50] 30 seats left

DegAudit	Instructor	Credits	Campus	Room	Days	Time
	TBA , TBA		Arzanah	B8-8023	MTRU	1:00 PM - 1:59 PM

Campus

Computational Methods in Chemical Engineering Lab [CHEG220Lab01] 25 seats left

DegAudit	Instructor	Credits	Campus	Room	Days	Time
	TBA , TBA	0	Main	B2-2022	R	1:00 PM - 2:59 PM

Computational Methods in Chemical Engineering Lab [CHEG220Lab50] 15 seats left

DegAudit	Instructor	Credits	Campus	Room	Days	Time
	TBA , TBA	0	Arzanah	B8-8021	W	9:00 AM - 10:59 AM

Computational Methods in Chemical Engineering Lab [CHEG220Lab51] 15 seats left

DegAudit	Instructor	Credits	Campus	Room	Days	Time
	TBA , TBA	0	Arzanah	B8-8021	W	12:00 PM - 1:59 PM

Computational Methods in Chemical Engineering [CHEG220Lec01] 25 seats left

DegAudit	Instructor	Credits	Campus	Room	Days	Time
	Soufiane Berrouk, Abdallah	3	Main	B3-3016	TU	1:00 PM - 1:59 PM

Computational Methods in Chemical Engineering [CHEG220Lec50] 30 seats left

DegAudit	Instructor	Credits	Campus	Room	Days	Time
	Soufiane Berrouk, Abdallah	3	Arzanah	B8-8124	TU	10:00 AM - 10:59 AM

To drop a course! Click on Drop box and select Process Registration

**DegAudit** indicates a class in your degree plan, BUT you have not met the pre-requisites to register.



### Course Master

close window

Dept	Crs ID	Type	Name	Division	Credits
CHEG	200	Lec	Principles of Chemical Engineering	Chemical Engineering	4
Introduction to the principles of conservation of mass and energy. Applications to chemical processing systems. Relevant aspects of computer-aided process simulation. Pre-requisites: CHEM 181, PHYS 191, MATH 161 Co-requisites: None Restrictions: None Lecture/Lab/Credit: 4:0:4					

**Co-requisite Formula**

MATH261Lec

**PreRequisites:**

CHEM181Lec AND PHYS191Lec AND MATH161Lec

**Equivalent of:**

Dept	Crs ID	Type	Name
CHEG	201	Lec	Intro to the Principles of Chemical Engineering

Course Description, pre-requisites, co-requisites, credits, equivalencies

**PreReq** indicates you do not have the pre-requisites for the course.

**Credit** indicates a course on your degree plan AND you have the pre-requisites to register at this time.

PreReq	Instructor	Credits	Campus	Room	Days	Time
	Srinivasakannan, Chandrasekar	3	Arzanah	B8-8139	TRU	11:00 AM - 11:59 AM
<b>Chemical Engineering Heat Transfer [CHEG361Lec01] 30 seats left</b>						
PreReq	Alshoaibi, Ahmed	3	Main	B2-2123	TRU	11:00 AM - 11:59 AM
<b>Chemical Engineering Heat Transfer [CHEG361Lec50] 30 seats left</b>						
PreReq	Alshoaibi, Ahmed	3	Arzanah	B8-8126	TRU	1:00 PM - 1:59 PM
<b>Introduction To Polymer Science and Engineering [CHEG380Lec50] 25 seats left</b>						
PreReq	Vukusic, Sulafudin	3	Arzanah	B8-8139	TRU	8:00 AM - 8:59 AM
<b>Polymer Chemistry [CHEG381Lec01] 30 seats left</b>						
PreReq	Vukusic, Sulafudin	3	Main	B2-2131	TWU	12:00 PM - 12:59 PM
<b>Petroleum Refining and Processing [CHEG421Lec01] 24 seats left</b>						
PreReq	Valentin Vladea, Radu	3	Main	B2-2131	TRU	8:00 AM - 8:59 AM
<b>Process Dynamics and Control Lab [CHEG461Lab01] 24 seats left</b>						
<input type="checkbox"/> Credit	TBA , TBA	0	Main	B3-3013	U	2:00 PM - 4:59 PM
<b>Process Dynamics and Control Lab [CHEG461Lab02] 30 seats left</b>						
<input type="checkbox"/> Credit	TBA , TBA	0	Main	B3-3013	M	9:00 AM - 11:59 AM
<b>Process Dynamics and Control [CHEG461Lec01] 24 seats left</b>						
PreReq	TBA , TBA	4	Main	B3-3015	TRU	10:00 AM - 10:59 AM

Unofficial Registration - Windows Internet Explorer

http://cams.pi.ac.ae/estudent/cePortalAcademicList.asp

Google

Search web

Home CAMS Explorer Unofficial Registration The Petroleum Institute

PreReq	Instructor	Credits	Campus	Room	Days	Time
	Mabrouk, Usama	0.5	Main	Asab-9000	M	3:00 PM - 4:59 PM
Personal Health & Fitness II [HFIT102Lec03] 27 seats left						
PreReq	Instructor	Credits	Campus	Room	Days	Time
	Mabrouk, Usama	0.5	Main	Asab-9000	T	3:00 PM - 4:59 PM
Calculus I [MATH111Lec01] 25 seats left						
<input type="checkbox"/> Credit	Instructor	Credits	Campus	Room	Days	Time
	Wang, Xun	4	Main	B4-4008	MTWRU	11:00 AM - 11:59 AM
Calculus I [MATH111Lec02] 25 seats left						
<input type="checkbox"/> Credit	Instructor	Credits	Campus	Room	Days	Time
	Wang, Xun	4	Main	B4-4008	MTWRU	8:00 AM - 8:59 AM
Calculus II [MATH161Lec01] 25 seats left						
PreReq	Instructor	Credits	Campus	Room	Days	Time
	Stewart, Sean	4	Main	B4-4110	MTWRU	8:00 AM - 8:59 AM
Calculus II [MATH161Lec02] 25 seats left						
PreReq	Instructor	Credits	Campus	Room	Days	Time
	TBA , TBA	4	Main	B4-4110	MTWRU	10:00 AM - 10:59 AM
Calculus II [MATH161Lec03] 25 seats left						
PreReq	Instructor	Credits	Campus	Room	Days	Time
	Stewart, Sean	4	Main	B4-4110	MTWRU	9:00 AM - 9:59 AM
Calculus II Honor [MATH171Lec01] 25 seats left						
<input type="checkbox"/> Credit	Instructor	Credits	Campus	Room	Days	Time
	TBA , TBA	4	Main	B2-2130	MTWRU	12:00 PM - 12:59 PM
Calculus III [MATH212Lec01] 25 seats left						
PreReq	Instructor	Credits	Campus	Room	Days	Time
	Emamizadeh, Behrouz	3	Main	B4-4020	MTWU	9:00 AM - 9:59 AM

1 | 2 | 3 | 4 | 5 | 6 | 7 | 8 | 9 | 10 | Next

Cancel Process Registration

© 2009 Three Rivers Systems, Inc. All rights reserved.

Done Trusted sites 100%

To stop registering, you must select **Cancel**

To register for 1 or more sections on this page or multiple pages, you must select **Process Registration**

To navigate to the next page, select the **page number**; to navigate to the next sequence of pages, select **Next**



Test Test  
Current term: Spring 2010  
(change)  
Logout

My Schedule

Always review your schedule for accuracy after registering.  
Matrix Display: shows by day of week and start times  
Course Schedule: shows by course section

Show wait-listed classes?

- Student Portal
- Home
- Calendar
- Student Directory
- Document Tracking
- Job Search
- Administrative Services
- Course Offering
- Degree Audit Options
- Registration
- My Schedule
- My Ledger
- My Financial Aid
- My Grades
- Course Management
- My Courses

Matrix Display

Start Time	Sunday	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
8:00:00 AM	Communication I	Communication I	Communication I	Communication I	Communication I		
10:00:00 AM	General Chemistry I	General Chemistry I	General Chemistry I	General Chemistry I	General Chemistry I		
12:00:00 PM	Communication II	Communication II	Communication II	Communication II	Communication II		
2:00:00 PM		General Chemistry I Lab		Introduction to Manufacturing Processes Lab			
3:00:00 PM	Basic Measurements Laboratory						

Course Schedule

Dept	Crs ID	Type	Section	Course Name	Instructor	Days	Room	Time	Credits
CHEM	131	Lab	02	General Chemistry I Lab	Elhameed, Amr	M	B2-2023	02:00 PM - 04:59 PM	0
CHEM	131	Lec	51	General Chemistry I	Kobrsi, Issam	MTWRU	B8-8141	10:00 AM - 10:59 AM	4
COMM	101	Lec	01	Communication I	Ling Lim, Hwee	MTWRU	B4-4124	08:00 AM - 08:59 AM	4
COMM	151	Lec	03	Communication II	Dalton, David	MTWRU	B4-4106	12:00 PM - 12:59 PM	4
MEEG	275	Lab	01	Basic Measurements Laboratory	Karki, Hamad	U	B3-3029	03:00 PM - 05:59 PM	0
MEEG	345	Lab	03	Introduction to Manufacturing Processes Lab	Ahmad, Jamal	W	OC-1	02:00 PM - 04:59 PM	0

Total Credits: 12

No waitlist courses were found.

Very Important: Total Hours Registered and Waitlist information.

