

Spring 2009 MSEM Classes

Session A: January 24th - March 14th

Call No.	Course No.	Title	Instructor	Classroom
21841	ENVM 613-01	Environmental Law	Aaron Frank	CO 418
21840	ENVM 661-01	Environmental Accounting	Diane Roberts	CO 417
21843	ENVM 648-01	Environmental Risk Assessment	Stephanie Ohshita	CO 417
Note: Prerequisite or co-requisite: Completion of or current enrollment in ENVM 654 or permission of instructor.				
21842	ENVM 680-01	Watershed Management	Amy Merrill	CO 418
Note: Prerequisite: Completion of ENVM 611 or permission of instructor.				
22111	ENVM 680-06	Green Building	Paul Okamoto	TBA
Note: Course meets Monday nights from 6:00pm-9:00pm.				

Session B: March 21st - May 16th

Call No.	Course No.	Title	Instructor	Classroom
21845	ENVM 680-02	Environmental Law II	Aaron Frank	CO 414
Note: Prerequisite: Completion of ENVM 613 or permission of instructor.				
21846	ENVM 680-03	Environmental Data Analysis	Harry Allen	CO 417
21847	ENVM 647-01	Environmental Risk Management	Stephanie Ohshita	CO 418
Note: Prerequisite: Completion of ENVM 648 or permission of instructor.				
21848	ENVM 680-04	Atmospheric Chemistry & Pollution	Brian LaFranchi	CO 417
Note: Prerequisite: Completion of ENVM 601 or permission of instructor.				
21849	ENVM 680-05	Conservation Biology	Andy Chang	HR 510
Note: Prerequisite: Completion of ENVM 611 or permission of instructor. Course meets Tuesday nights from 6:00pm-9:00pm				

Semester Courses: January 24th - May 16th

Call No.	Course No.	Title	Instructor	Classroom
21850	ENVM 698-01	Master's Project	Tom MacDonald	TBA
21851	ENVM 698-02	Master's Project	William Karney	TBA
21852	ENVM 698-03	Master's Project	David Saah	TBA

Master's Project is a variable unit course, with a default of 1 unit. After registering online, you must adjust the number of units from the default to 2 or 4 units. Use the "Change Class Options" located at the bottom of the registration screen to change the value for this course.

Meeting Dates and Times

Session A:			Session B:		
Saturdays 9:00am-4:00pm		Monday 6:00pm-9:00pm	Saturdays 9:00am-4:00pm		Tuesday 6:00pm-9:00pm
<u>Environmental Law</u> <u>Env. Accounting</u> Jan. 24 Feb. 7 Feb. 21 Mar. 7	<u>Env. Risk Assessment</u> <u>Watershed Management</u> Jan. 31 Feb. 14 Feb. 28 Mar. 14	<u>Green Building</u> Jan. 26 Feb. 2 Feb. 9 Feb. 23 Mar. 2 Mar. 9 Mar. 16 Mar. 23	<u>Environmental. Law II</u> <u>Env. Data Analysis</u> Mar. 21 Apr. 4 Apr. 25 May 9	<u>Env. Risk Management</u> <u>Atmosph. Chem & Poll.</u> Mar. 28 Apr. 18 May 2 May 16	<u>Conserv. Biology</u> Mar. 17 Mar. 31 Apr. 7 Apr. 14 Apr. 21 Apr. 28 May 5 May 12
CENSUS DATE: 02/06/2009	CENSUS DATE: 02/13/2009	CENSUS DATE: 02/09/2009	CENSUS DATE: 04/03/2009	CENSUS DATE: 04/17/2009	CENSUS DATE: 04/07/2009

Fall 2008 MSEM Classes – San Francisco Campus

Session A: August 16th – October 11th

Call No.	Course No.	Title	Instructor	Classroom
41835	ENVM 611-01	Ecoscience	John Callaway	HR 143
41839	ENVM 680-01	Sp Top: Solid Waste Management	Brad Drda	CO 413
41840	ENVM 680-02	Sp Top: Sustainable Business & Env.	Stephen Fowler	CO 414
41837	ENVM 614-01	Environmental Economics	Paolo Ricci	HR 510
41836	ENVM 654-01	Env. Eng I: Contam. Trans Air	Thomas MacDonald	CO 413
41841	ENVM 680-03	Sp Top: Env. Emergency Management	Sam Agpawa	CO 414
41838	ENVM 637-01	Accel Intro GIS for ENVS	David Saah	HR 337

Note: Course meets Wednesday nights from 6:00pm-9:00pm.

Session B: October 18th – December 13th

Call No.	Course No.	Title	Instructor	Classroom
41842	ENVM 601-01	Environmental Chemistry	Brian LaFranchi	HR 143
41843	ENVM 605-01	Environmental Ethics	Aaron Frank	CO 414
41844	ENVM 680-04	Sp Top: Environmental Compliance	Gary Floyd	HR 512
41846	ENVM 620-01	Applied Ecology	John Callaway	CO 413
41845	ENVM 655-01	Env. Eng. II: Contam. Trans. Water	Thomas MacDonald	HR 512
41847	ENVM 680-05	Sp Top: Env. Decision Making: Case & Iss.	Paolo Ricci	CO 414
41848	ENVM 680-06	Sp Top: Research Methods	John Callaway	CO 325

Note: Course meets Tuesday nights from 6:00pm-9:00pm

Semester Courses: August 16th-December 13th

Call No.	Course No.	Title	Instructor	Classroom
41831	ENVM 698-01	Master's Project	Kathleen Jennings	TBA

Master's Project is a variable unit course, with a default of 1 unit. After registering online, you must adjust the number of units from the default to 2 or 4 units. Use the "Change Class Options" located at the bottom of the registration screen to change the value for this course.

Meeting Dates and Times

Session A:			Session B:		
Saturdays 9:00am-4:00pm		Wednesdays 6:00pm-9:00pm	Saturdays 9:00am-4:00pm		Tuesdays 6:00pm-9:00pm
<u>Ecoscience</u>	<u>Environmental Economics</u>	<u>Accel Intro GIS</u>	<u>Env. Chemistry</u>	<u>Applied Ecology</u>	<u>Research Methods</u>
<u>Solid Waste Mgmt</u>	<u>Env. Eng I: Contam. Air</u>	Aug. 20	<u>Env. Ethics</u>	<u>Env Eng II: Cont Water</u>	Oct. 14
<u>Sust. Bus. & Mgmt</u>	<u>Env. Emergency Mgmt</u>	Aug. 27	<u>Env. Compliance</u>	<u>Env. Decision Making</u>	Oct. 21
Aug. 16	Aug. 23	Sept. 3	Oct. 18	Oct. 25	Oct. 28
Sep. 06	Sep. 13	Sept. 10	Nov. 1	Nov. 8	Nov. 4
Sep. 20	Sep. 27	Sept. 17	Nov. 15	Nov. 22	Nov. 11
Oct. 04	Oct. 11	Sept. 24	Dec. 6	Dec. 13	Nov. 18
		Oct. 1			Nov. 25
		Oct. 8			Dec. 2
CENSUS DATE: 09/05/2008	CENSUS DATE: 09/12/2008	CENSUS DATE: 09/02/2008	CENSUS DATE: 10/31/2008	CENSUS DATE: 11/07/2008	CENSUS DATE: 10/27/2008

Spring 2008 MSEM Classes – San Francisco Campus

Session A: January 19th – March 8th

Call No.	Course No.	Title	Instructor	Classroom
21887	ENVM 621-01	Restoration Ecology	John Callaway	HR 512
21888	ENVM 680-01	Sp Topics: Environmental Policy	Stephanie Ohshita	CO 429
21889	ENVM 645-01	Environmental Health & Epidemiology	Paolo Ricci	HR 512
21890	ENVM 680-02	Sp Topics: Soil Treat. Science & Technology	Harry Allen	CO 429
22149	ENVM 636-01	Sp Topics: Resource Management	David Ganz	CO 428
21892	ENVM 680-04	Sp Topics: Advanced GIS	David Saah	HR 337

Note: Permission of instructor required. Course meets Wednesday nights from 6:00pm-9:00pm.

Session B: March 15th – May 10th

Call No.	Course No.	Title	Instructor	Classroom
21893	ENVM 680-05	Sp Topics: Climate Change Mitigation	Stephanie Ohshita	CO 428
21894	ENVM 680-06	Sp Topics: Eco. & Mgmt of Invasive Species	Theresa Talley/Andy Chang	HR 512
21895	ENVM 680-07	Sp Topics: Renewable Energy & Sustain.	Gordon Johnson	HR 232
21896	ENVM 680-08	Sp Topics: Wildlife/Human Environ.	Aaron Frank	CO 429
22150	ENVM 680-09	Sp Topics: Intro Hydrology, Geomorphology & Watershed Mgmt	Ken Schwarz	CO 428

Note: Course meets Thursday nights from 6:00pm-9:00pm

Semester Courses: January 20th – May 10th

Call No.	Course No.	Title	Instructor	Classroom
21871	ENVM 698-01	Master's Project	Rob Toia	TBA
21872	ENVM 698-02	Master's Project	William Karney	TBA
21873	ENVM 698-03	Master's Project	Kathleen Jennings	TBA

Master's Project is a variable unit course, with a default of 1 unit. After registering online, you must adjust the number of units from the default to 2 or 4 units. Use the "Change Class Options" located at the bottom of the registration screen to change the value for this course.

Meeting Dates and Times

Session A:		Session B:			
Saturdays 9:00am-4:00pm		Wednesdays 6:00pm-9:00pm	Saturdays 9:00am-4:00pm		Thursdays 6:00pm-9:00pm
<u>Restoration Ecology</u>	<u>Env. Health & Epidemiology</u>	<u>Advanced GIS</u>	<u>Climate Change Mitig.</u>	<u>Renewable Energy</u>	<u>Intro. Hydro., Geo., &</u>
<u>Environmental Policy</u>	<u>Soil Treat. Science & Tech</u>	Jan. 23	<u>Eco & Mgmt of Invsy</u>	<u>Wildlife/Hum. Env.</u>	<u>Watershed Mgmt</u>
Jan. 19	<u>Resource Management</u>	Jan. 30	Species	Mar. 29	Mar. 20
Feb. 2	Jan. 26	Feb. 6	Mar. 15	Apr. 12	Mar. 27
Feb. 16	Feb. 9	Feb. 13	Apr. 5	Apr. 26	Apr. 3
Mar. 1	Feb. 23	Feb. 20	Apr. 19	May 10	Apr. 10
	Mar. 8	Feb. 27	May 3		Apr. 17
		Mar. 5			Apr. 24
		Mar. 12			May 1
					May 8

Fall 2007 MSEM Classes - San Francisco Campus

Session A: August 11-October 6, 2007

Call No.	Course No.	Title	Instructor	Classroom
12171	0209-633-01	Air Quality Assessment & Mgmt	Jamie Fine	CO 429
11723	0209-680-01	Sp Topic: Ecological Sampling Methods	John Callaway	HR 512
11724	0209-680-02	Sp Topic: Energy Resources and Envir.	Gordon Johnson	HR 232
11720	0209-644-01	Environmental Toxicology	Rob Toia	CO 429
11725	0209-680-03	Sp Topic: Proc/Urban Plan & Des	Tanu Sankalia	HR 512
11726	0209-680-04	Sp Topic: Riparian Ecology	Amy Merrill	HR 514
11722	0209-671-01	Climate Change	Deneb Karentz	CO 429

Note: Course meets Tuesday nights from 6:00pm - 9:00pm.

Session B: October 13-December 8, 2007

Call No.	Course No.	Title	Instructor	Classroom
11718	0209-601-01	Environmental Chemistry	William Karney	CO 429
11729	0209-680-05	Sp Topic: Modeling & Envir. Planning	Jamie Fine	HR 512
11730	0209-680-06	Sp Topic: Stream Water Qual. Monitoring	Jack Lendvay	HR 514
11731	0209-680-07	Sp Topic: Environmental Health	Rob Toia	CO 429
11732	0209-680-08	Sp Topic: Wetland Ecology	Theresa Talley	HR 512
12172	0209-680-09	Sp Topic: Reg. Transportation Planning	Sam Agpawa	HR 514
11719	0209-637-01	Accel Intro GIS for ENVS	David Saah	HR 337

Note: Course meets Wednesday nights from 6:00pm - 9:00pm.

Semester Courses: August 11 - December 8, 2007

Call No.	Course No.	Title	Instructor	Classroom
12173	0209-680-10	Sp Topic: Research Meth. in Env. Mgmt.	Rob Toia	MH 122

Note: Course will meet on eight Thursdays over the entire semester.

11727	0209-698-01	Master's Project	Tom MacDonald	TBA
11728	0209-698-02	Master's Project	John Callaway	TBA

Master's Project is a variable unit course, with a default of 1 unit. After registering online, you must adjust the number of units from the default to 2 or 4 units. Use the "Change Class Options" located at the bottom of the registration screen to change the unit value for this course.

Meeting Dates and Times

Session A:			Session B:		
Saturdays 9:00am - 4:00pm		Tuesdays 6:00pm - 9:00pm	Saturdays 9:00am - 4:00pm		Wednesdays 6:00pm - 9:00pm
<u>Air Quality Assess.</u>	<u>Env. Toxicology</u>	<u>Climate Change</u>	<u>Env. Chemistry</u>	<u>Env. Health</u>	<u>Intro to GIS</u>
<u>Ecological Sampling</u>	<u>Urban Planning</u>	Aug. 21	<u>Mod. & Env. Planning</u>	<u>Wetland Ecology</u>	Oct. 10
<u>Energy Res. & Env</u>	<u>Rip. Ecology</u>	Aug. 28	<u>Stream Water Monitor.</u>	<u>Reg. Trans. Plan.</u>	Oct. 17
Aug. 11	Aug. 18	Sept. 4	Oct. 13	Oct. 20	Oct. 24
Aug. 25	Sept. 8	Sept. 11	Oct. 27	Nov. 3	Oct. 31
Sept. 15	Sept. 22	Sept. 18	Nov. 10	Nov. 17	Nov. 7
Sept. 29	Oct. 6	Sept. 25	Dec. 1	Dec. 8	Nov. 14
		Oct. 2			Nov. 28
		Oct. 9			Dec. 5