

KEAN UNIVERSITY
OFFICE OF THE REGISTRAR
COURSE SCHEDULE WORKSHEET

Record all the boxes.

Recommended to be printed on 8½" X 14" Legal size paper.

Yr./Term

09/FA

7/2/2009

* Major only rule is based on academic program. The rule requires program major code to be in the rule definition.

** Graduate courses do not require 2.75 rule, Declared Major rule, or College of Ed rule

If you have more questions or need help, please contact your assigned scheduling coordinator

Course Information				Instructor		Location Information					Registration Restrictions/Rules (For detailed information contact the registrar's office)							Billing Info	Additional Information				
Dept	Cat. No	Sec	Short Course Title (30 chars MAX)	OCC	Last Name	First Name	Dist Learning	Enhanced / Smart Room Reqs	Bldg Req.	Room No. Req.	Start / End Time	Day	Cap	2.75 GPA Rule (RGG PA)	Grad Non-Matric OK	Grad Matriculated Only (RGM A TRC)	Declared Maj Only (RGDE CLR)	Maj. Only (by prog)	Coll of Ed. Only (RGED MJR)	Apprv'd Pet. Req.	Credit	Bulletin Comments (20 char Max)	Special Request
ASTR	1100	01	Intro to Astronomy		Krall	Donald			T	210	9:30am - 10:45am	T,TH	18	N			N	N	N	N	4.0		
ASTR	1100	01	Intro to Astronomy		Krall	Donald			T	210	8:00am - 10:45am (W)	W											
ASTR	1100	02	Intro to Astronomy		Krall	Donald			T	210	12:30pm - 1:45pm	T,TH	18	N			N	N	N	N	4.0		
ASTR	1100	02	Intro to Astronomy		Krall	Donald			T	210	11:00am - 1:45pm (W)	W											
ASTR	1100	03	Intro to Astronomy		Murphy	Charles			T	210	2:00pm - 3:15pm	T,TH	18	N			N	N	N	N	4.0		
ASTR	1100	03	Intro to Astronomy		Murphy	Charles			T	210	1:55pm - 4:25pm (W)	W											
ASTR	1100	04	Intro to Astronomy		Krall	Donald			T	210	4:30pm - 7:15pm	T,TH	18	N			N	N	N	N	4.0		
ASTR	1100	05	Intro to Astronomy		Dobosiewicz	John			T	210	7:30pm - 10:15pm	T,TH	18	N			N	N	N	N	4.0		
ASTR	1100	06	Intro to Astronomy		#Matin	#Shaikh			C	340	9:05am - 9:55am	M,W,F	18	N			N	N	N	N	4.0		
ASTR	1100	06	Intro to Astronomy		#Matin	#Shaikh			C	340	10:10am - 11:00am	M,W,F											
GEOL	1200	01	Intro to Geology		Metz	Robert			T	211	9:05am - 9:55am	M,W,F	18	N			N	N	N	N	4.0		
GEOL	1200	01	Intro to Geology		Metz	Robert			T	211	10:10am - 11:00am	M,W,F											
GEOL	1200	02	Intro to Geology		Metz	Robert			T	211	12:20pm - 1:10pm	M,W,F	18	N			N	N	N	N	4.0		
GEOL	1200	02	Intro to Geology		Metz	Robert			T	211	1:25pm - 2:15pm	M,W,F											
GEOL	1200	03	Intro to Geology		#Alexander	#Jane			T	211	11:00am - 12:15pm	T,TH	18	N			N	N	N	N	4.0		
GEOL	1200	03	Intro to Geology		#Alexander	#Jane			C	340	11:00am - 1:45pm (W)	W											
GEOL	1200	04	Intro to Geology		Kroll	Richard			T	211	12:30pm - 1:45pm	T,TH	18	N			N	N	N	N	4.0		
GEOL	1200	04	Intro to Geology		Kroll	Richard			T	211	2:00pm - 3:15pm	T,TH											
GEOL	1200	05	Intro to Geology		#Smart	#Charles			T	211	4:30pm - 7:15pm	T,TH	18	N			N	N	N	N	4.0		
GEOL	1200	06	Intro to Geology		#Flormann	#Kathy			T	211	7:30pm - 10:15pm	M,W	18	N			N	N	N	N	4.0		
GEOL	3261	01	Mineralogy		Kroll	Richard			C	340	4:30pm - 7:15pm	M,W	18	N			N	N	N	N	4.0	GEOL1200,CHEM1083, CHEM1084 or Perm	
METR	1300	01	Intro to Meteorology		Murphy	Charles			C	336	8:00am - 9:15am	T,TH	18	N			N	N	N	N	4.0		
METR	1300	01	Intro to Meteorology		Murphy	Charles			C	336	8:00am - 10:45am (W)	W											
METR	1300	02	Intro to Meteorology		#Sandoval	#Angelito			C	336	9:30am - 10:45am	T,TH	18	N			N	N	N	N	4.0		
METR	1300	02	Intro to Meteorology		#Sandoval	#Angelito			C	336	9:30am - 10:45am	F											
METR	1300	02	Intro to Meteorology		#Sandoval	#Angelito			C	336	11:00am - 12:15pm	F											
METR	1300	03	Intro to Meteorology		Croft	Paul			C	336	4:30pm - 7:15pm	T,TH	18	N			N	N	N	N	4.0		
METR	1300	04	Intro to Meteorology		Zois	Constantine			C	336	7:30pm - 10:15pm	M,W	18	N			N	N	N	N	4.0		
METR	2103	01	Meteorology Seminar III				N		B	222	2:00pm - 3:15pm	TH	18	N			N	N	N	N	1.0	METR 1300 or Perm	
METR	2300	01	Climatology		Dobosiewicz	John			T	210	11:00am - 12:15pm	T,TH	18	N			N	N	N	N	3.0	METR 1300 or Perm	
METR	2300	02	Climatology		Dobosiewicz	John			C	340	4:30pm - 7:15pm	T	18	N			N	N	N	N	3.0	METR 1300 or Perm	
METR	4301	01	Meteorology Coop Ed I		Zois	Constantine			TBA		TBA		06							Y	3.0		
METR	4351	01	Synoptic Meteorology		Zois, C. and Croft, P.				C	336	11:00am - 12:15pm	M,TH	18	N			N	N	N	N	4.0	METR 3370, METR 3371 or Perm	
METR	4351	01	Synoptic Meteorology		Zois, C. and Croft, P.				C	336	11:00am - 1:45pm (W)	W											T & W labs
METR	4351	01	Synoptic Meteorology		Zois, C. and Croft, P.				C	336	11:00am - 1:45pm (W)	T											T & W labs
ES	1000	1	Observing the Earth		#Zappo	#Lou	Y		C	338	9:30am - 10:45am	T,TH	18	N			N	N	N	N	3.0		
ES	1000	2	Observing the Earth		Qi	Feng	Y		B	208A	11:00am - 12:15pm	T,TH	18	N			N	N	N	N	3.0		

* Major only rule is based on academic program. The rule requires program major code to be in the rule definition.

** Graduate courses do not require 2.75 rule, Declared Major rule, or College of Ed rule

If you have more questions or need help, please contact your assigned scheduling coordinator

Course Information				Instructor		Location Information						Registration Restrictions/Rules (For detailed information contact the registrar's office)							Billing Info	Additional Information			
Dept	Cat. No	Sec	Short Course Title (30 chars MAX)	OCC	Last Name	First Name	Dist Learning	Enhanced / Smart Room Reqs	Bldg Req.	Room No. Req.	Start / End Time	Day	Cap	2.75 GPA Rule (RGG PA)	Grad Non-Matric OK	Grad Matri-culate d Only (RGM A TRC)	Declar ed Maj Only (RGD E CLR)	Maj. Only (by prog)	Coll of Ed. Only (RGE D MJR)	Apprv d Pet. Req.	Credit	Bulletin Comments (20 char Max)	Special Request
ES	1000	3	Observing the Earth		Qi	Feng		Y	B	208A	12:30pm - 1:45pm	T,TH	18	N			N	N	N	N	3.0		
ES	1000	4	Observing the Earth		Ngoy	Kikombo		Y	W	100	2:00pm - 3:15pm	T,TH	18	N			N	N	N	N	3.0		
ES	1000	5	Observing the Earth		#Anderson	#Marcia		Y	T	211	4:30pm - 7:15pm	M	18	N			N	N	N	N	3.0		
ES	1000	6	Observing the Earth		Ngoy	Kikombo		Y	B	224B	4:30pm - 7:15pm	TH	18	N			N	N	N	N	3.0		
ES	1000	7	Observing the Earth		#Hopey	#Judith		Y	T	211	7:30pm - 10:15pm	T	18	N			N	N	N	N	3.0		
ES	1000	8	Observing the Earth		#Brons	#Cornelius		Y	T	210	7:30pm - 10:15pm	W	18	N			N	N	N	N	3.0		
ES	1000	9	Observing the Earth		Manfrino	Carrie		Y	C	338	11:00am - 1:45pm (W)	W	18	N			N	N	N	N	3.0		
ES	1000	10	Observing the Earth		Smith-Sebasto	Nicholas		Y	T	210	8:00am - 9:15am	T,TH	18	N			N	N	N	N	3.0		
ES	2200	1	Methods in Geoscience		Yoh	Shing			C	336	4:30pm - 7:15pm	M,W	18	N			N	N	N	N	4.0	MATH 1054 and 4 Hr Geoscience	
ES	4200	1	Remote Sensing		Ngoy	Kikombo			T	210	4:30pm - 7:15pm	M,W	18	N			N	N	N	N	4.0	8 Hr Geosc/MATH 1054/PHYS 2091	
ES	4953	1	Earth Science Seminar I		Dobosiewicz	John			T	210	12:30pm - 1:45pm	M	12							Y	2.0	Writing Emphasis, Senior Standing	
ES	4953	2	Earth Science Seminar I		Ngoy	Kikombo			CAS	409	4:30pm - 5:45pm	T	12							Y	2.0	Writing Emphasis, Senior Standing	
ES	4953	3	Earth Science Seminar I		Metz	Robert			C	338	2:00pm - 3:15pm	TH	12							Y	2.0	Writing Emphasis, Senior Standing	
ES	4963	1	Honor Seminar in ES I		Croft, Qi and Manfrino				TBA	TBA	TBA		12							Y	2.0	Writing Emphasis, Senior Standing	
ES	4964	1	Honor Seminar in ES II		Dobosiewicz	John			TBA	TBA	TBA		02							Y	2.0	Writing Emphasis, Senior Standing	
ES	4971	1	Independent Res in ES		TBA	TBA			TBA	TBA	TBA		06							Y	1.0	Ind Stdy Contract Req	
ES	4972	1	Independent Res in ES		TBA	TBA			TBA	TBA	TBA		06							Y	2.0	Ind Stdy Contract Req	
ES	4973	1	Independent Res in ES		TBA	TBA			TBA	TBA	TBA		06							Y	3.0	Ind Stdy Contract Req	
GEOG	2010	1	World Geography		#Zappo	#Lou		Y	C	340	8:00am - 9:15am	T,TH	18	N			N	N	N	N	3.0		
GEOG	2010	2	World Geography		Kroll	Richard		Y	C	340	9:30am - 10:45am	T,TH	18	N			N	N	N	N	3.0		
GEOG	2010	3	World Geography		Murphy	Charles		Y	C	340	11:00am - 12:15pm	T,TH	18	N			N	N	N	N	3.0		
GEOG	2010	4	World Geography		Ngoy	Kikombo		Y	W	100	12:30pm - 1:45pm	T,TH	18	N			N	N	N	N	3.0		
GEOG	2010	5	World Geography		Zois	Constantine		Y	C	336	2:00pm - 3:15pm	T,TH	18	N			N	N	N	N	3.0		
GEOG	2010	6	World Geography		Qi	Feng		Y	T	211	4:30pm - 7:15pm	W	18	N			N	N	N	N	3.0		
GEOG	2010	7	World Geography		Yoh	Shing		Y	C	340	4:30pm - 7:15pm	TH	18	N			N	N	N	N	3.0		
GEOG	2010	8	World Geography		#Brons	#Cornelius		Y	C	340	7:30pm - 10:15pm	T	18	N			N	N	N	N	3.0		
GEOG	2020	9	World Geography		#Anderson	#Marcia		Y	T	210	7:30pm - 10:15pm	M	18	N			N	N	N	N	3.0		
OCEN	2400	01	Intro to Oceanography		Manfrino	Carrie			C	340	12:30pm - 1:45pm	T,TH	18	N			N	N	N	N	4.0	MATH1000, 4 Hr Sci or Perm	
OCEN	2400	01	Intro to Oceanography		Manfrino	Carrie			C	340	2:00pm - 3:15pm	T,TH											
OCEN	2400	02	Intro to Oceanography		Manfrino	Carrie			C	338	4:30pm - 7:15pm	T,TH	18	N			N	N	N	N	4.0	MATH 1000, 4 Hr Scie or Perm	