

CLaSP Course Schedule Winter 2017

Course Number	Title	Credits	Days	Start Time	End Time	Room	Instructor
ENGR 100	Introduction to Engineering	4	T/TH	12:00 PM	1:30 PM	1012 FXB	DeRoo, Roger
ENGR 290	Special Topics	3	M	5:30 PM	7:30 PM	Stamps	Ridley, Aaron
SPACE 101	Rocket Science	3	T/TH	4:00 PM	5:00 PM	G005 DENT	Moldwin, Mark
CLIMATE 102	Extreme Weather	3	M/W/F	10:00 AM	11:00 AM	AUD C AH	Samson, Perry
CLIMATE 105	Our Changing Atmos	3	T/TH	10:00 AM	11:30 AM	1528 CCL	Steiner, Allison
CLIMATE/SPACE 280 / 001	Ugrad Res Experience	1	TBD				Gilchrist, Brian Slavin, James
CLIMATE/SPACE 280 / 002	Ugrad Res Experience	1	TBD				Gregerman, Sandra R
CLIMATE/SPACE 321	Earth and Space Sys Dynamics	3	T/TH	12:00 PM	1:30 PM	2246 SRB	Jablonowski, Christiane
CLIMATE/SPACE 323	Earth and Space Sys Analysis (LEC)	4	M/W	10:30 AM	12:30 PM	2246 SRB	Cathles, Mac
CLIMATE/SPACE 323	Earth and Space Sys Analysis (LAB)		F	10:30 AM	12:30 PM	CAEN LAB	Cathles, Mac
CLIMATE/SPACE 350	Atmospheric Thermodynamics	3	T/TH	10:00 AM	12:00 PM	2236 SRB	Keppel-Aleks, Gretchen
CLIMATE/SPACE 381	Ugrad Res Exper II	1	TBD				Gilchrist, Brian Slavin, James
CLIMATE 411	Cloud & Precip Process	3	M/W/F	1:30 PM	2:30 PM	2246 SRB	Zhou, Cheng
CLIMATE 414	Weather Sys	3	M/W/F	12:30 PM	1:30 PM	2238 SRB	Marsik, Frank
CLIMATE/SPACE 462 / 001	Instruments Atmos & Spa Sci	4	M/W	10:30 AM	12:30 PM	B429 SRB	DeRoo, Roger
CLIMATE 463	Air Pollution Meteorology	3	T/TH	10:00 AM	11:30 AM	2246 SRB	Marsik, Frank Joseph
CLIMATE 474	Ice Sheets, Glaciers	3	T/TH	12:00 PM	1:30 PM	2238 SRB	Cathles, Mac
CLIMATE 475	Earth System Interact	4	M/W	10:00 AM	12:00 PM	2236 SRB / CAEN Lab	Kort, Eric
SPACE 477	Space Weather Modeling	4	M/W/F	9:00 AM	10:30 AM	2238 SRB	Jia, Xianzhe
CLIMATE 480	Climate Change Move to Action	3	T/TH	10:00 AM	11:30 AM	1024 Dana	Rood, Richard
CLIMATE/SPACE 499	Dir Study	1	TBD				
CLIMATE/SPACE 501 / 001	Planetary and Magnetosphere JC	1	T	12:00 PM	1:00 PM	2422 SRB	Slavin, James
CLIMATE/SPACE 501 / 002	Space Group Seminar	1	M	12:00 PM	1:00 PM	2424 SRB	Moldwin, Mark
CLIMATE/SPACE 532	Radiative Tran	4	T/TH	1:30 PM	3:30 PM	2238 SRB	Landi, Enrico
CLIMATE/SPACE 555	Spectral Methods	4	M/W	4:30 PM	6:30 PM	2246 SRB	Boyd, John
CLIMATE/SPACE 565	Planetary Science	4	M/T	9:30 AM	11:30 AM	2424 SRB	Atreya, Sushil
SPACE 583	Space Sys Des Mgt	4	M/W/F	2:30 PM	4:30 PM	2246 SRB	Renno, Nilton
SPACE 584	Space Instrumentation	4	T/TH	1:30 PM	3:30 PM	2424 SRB	Lepri, Susan
CLIMATE 585	Remote Sensing	3	M/W/F	1:30 PM	3:00 PM	2238 SRB	Ruf, Christopher
CLIMATE 586	Climate Data Analysis	3	W/F	10:00 AM	12:00 PM	2424 SRB	Huang, Xianglei
CLIMATE 592	Climate Practicum II	4	M/W	3:00 PM	5:00 PM	2236 SRB	Rood, Ricky
SPACE 595	Magnetospheres	3	T/TH	10:00 AM	12:00 PM	2238 SRB	Zou, Shasha
SPACE 596	Gaskinetic Theory	3	TTH	11:30 AM	1:00 PM	2424 SRB	Gombosi, Tamas
SPACE 598	Sun-Heliosphere	3	T/TH	1:30 PM	3:00 PM	2236 SRB	Kasper, Justin
CLIMATE/SPACE 747	Student Seminar	1	M	2:00 PM	3:00 PM	2236 SRB	Liemohn, Michael
CLIMATE/SPACE 749	A and S Seminar	1	TH	3:30 PM	5:00 PM	2246 SRB	Liemohn, Michael