Name:	Phone:		Date:	WESTER
Address:	E-mail:			CONNECTICL STATE UNIVERSIT
COMPLETION OF PHYSICS CORE REQUIREMENT COURSE	ES (12 S.H.)			
PHY 510 Thermodynamics	<u> </u>	3		
PHY 520 Scientific Methods		3		
PHY 550 Special Topics in Earth and Planetary Sciences	;	2-3		
PHY 590 Seminar in Earth and Planetary Sciences		3		
PHY 550 is offered only in summer, students may elect 2 cred hen a 4 credit PHY 598/9 course may be used to fulfill degr		dditional a	ssignment. If the 2 credit option is elec	cted,
EARTH AND PLANETARY OPTIONS (12 S.H.)				
EPS 530 Planetary Physics		3		
EPS 510 Physical Oceanography		3		
EPS 521 Meteorology and Weather Systems		3		
EPS 540 Physical Geology		3		
hree of these courses must be taken. PHY 598 or 599 may be	pe substituted for one cou	rse with g	aduate committee written permission.	
THESIS OR EDUCATION COURSE REQUIREMENTS (6 S.H.))			
EPS 592 Independent Thesis Research in Earth and Plane		6		
Thesis Defense (P/F) or the following:			Date of Completion:	
ED 500 Contemporary Educational Issues		3		
ED 5XX Acceptable 500-level courses include ED 530, E	ED 532, and ED 556	3		
Final Comprehensive Exam in Earth and Planetary Sciences (P/F)		3	Date of Completion:	
			I	
TRANSFER CREDITS				
WCSU Course: Course/School:				
WCSU Course:				
Course/School:				
WCSU Course: Course/School:				
Course, oction.				
NOTES:			Admission requirements have been my obligations to read the graduate Comprehensive Exam Guidelines a	e catalog and follow the Thesis o
			Student Signature	
			Coordinator Signature	Date