WASHINGTON STATE UNIVERSITY Endorsement Self-Evaluation

Candidate Name:

Earth and Space Science Endorsement

WSU ID:

Current Earth and Space Science Checksheet

WSU or Equivalent Course Taken or In Progress

Introductory Geology (SOE 101 / SOE 102 *Preferred*)					
Course #(s) / Name(s):	Correction.		\mathbf{C} and $\mathbf{a}(\mathbf{r})$.		
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):		
Institution(s):					
Survey of Introductory Physics (2 Semesters) (PHYSICS 101 / PHYSICS 102)					
Course #(s) / Name(s):					
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):		
Institution(s):					
Survey of Introductory Chemistry (2 Seme	sters) (CHEM 10	5 / CHEM 106)			
Course #(s) / Name(s):		<u>o + omeni 100j</u>			
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):		
Institution(s):					
Introductory Biology (BIOLOGY 106)					
Course #(s) / Name(s):	C (
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):		
Institution(s):					
Petrology (SOE 320)					
Course #(s) / Name(s):					
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):		
Institution(s):					
History and Evolution of the Earth (SOE 2	10)				
Course #(s) / Name(s):	<u>10)</u>				
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):		
Institution(s):	Semester	Quarter crean(s).			
Water and the Earth (SOE 315)					
Course #(s) / Name(s):	G (
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):		
Institution(s):					
Geologic Structures (SOE 340)					
Course #(s) / Name(s):					
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):		
Institution(s):					
Earth Materials (SOE 350)					
Course #(s) / Name(s):					
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):		
Complete Semester 5(5).	Semestel	Zumier Creatiloji	Grauc(s).		

Institution(s):

Astronomy (ASTRONOM 345)				
Course #(s) / Name(s):				
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):	
Institution(s):				
Meteorology and Atmospheric Environme	pts (CE 402)			
Course #(s) / Name(s):	$\frac{1118(CE 402)}{1118}$			
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):	
Institution(s):	Semester	Quarter Creat(s).		
.,				
Teaching Science Methods (BIOLOGY 43	<u>0 / TCH_LRN 43</u>	<u>30)</u>		
Course #(s) / Name(s):	G (
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):	
Institution(s):				
Calculus (MATH 140 / MATH 171)				
Course #(s) / Name(s):				
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):	
Institution(s):				
Statistics (STAT 212 / STAT 412 / PSYCI	H 3 11)			
Course #(s) / Name(s):	<u>1311)</u>			
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):	
Institution(s):				
Engineering (ENGR 120)				
Course #(s) / Name(s):				
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):	
Institution(s):	Semester	Quarter creat(s).		
	1.1	1. 5		
Upper Division Geology Elective 1 (Geom	orphology and O	ceanography Recommended)		
Course #(s) / Name(s):	Somestar	Owanton Credit(a).	Crada(a)	
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):	
Institution(s):				
Upper Division Geology Elective 2 (Geom	orphology and O	ceanography Recommended)		
Course #(s) / Name(s):				
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):	
Institution(s):				
Upper Division Geology Research				
Course #(s) / Name(s):				
Complete Semesters(s):	Semester	Quarter Credit(s):	Grade(s):	
Institution(s):		~ /		

For WSU course equivalencies, please see the current endorsement checksheets found here: <u>Current Earth and Space Science Checksheet</u>