UNOFFICIAL TRANSCRIPT

NAME: Anders, Evan Henry
STUDENT NR: XXX-XX-3506/104330960
PRINT DATE: 01/29/2018

BIRTHDATE: 02/12/XXXX

Degrees, Certificates	and Licensure	
Master of Science CU Boulder College Arts & S Major : Astroph	ciences GRAD nysical & Planetary Sci	DEC 15, 2016
Other Institutions Att	ended:	
HIGHER EDUC. INSTITUTIONS:	Whitworth University DEGREE: BAC 05/2014	

 Spokane WA	09/10 - 05/14

COURSE TITLE	CRSE NR		GRADE	PNTS		
	========		======	-====		
	14 UC Boulder					
College Arts & Sciences GRAD	Astrophysical & Planetary Sci					
Atomic and Molecular Processes	ASTR 5110	4.0	A-	14.8		
Cosmochemistry	ASTR 5330	3.0	Α	12.0		
Mathematical Methods	ASTR 5540	3.0	Α	12.0		
Seminar in Astrophysics Dark Matter	ASTR 6000	1.0	B+	3.3		
ATT 11.0 EARNED 11.0 GPAH	RS 11.0 GPA	PTS 42.10	0 GPA	3.827		
Spring 2015 UC Boulder College Arts & Sciences GRAD Astrophysical & Planetary Sci						
Intro Plasma Physics	ASTR 5150	3.0	Α	12.0		
Intro to Fluid Dynamics	ASTR 5400	3.0	Α	12.0		
Observations & Statistic	ASTR 5550	3.0	Α	12.0		
Seminar in Planetary Science Mars Science Lab	ASTR 5835	1.0	A-	3.7		
ATT 10.0 EARNED 10.0 GPAH	RS 10.0 GPA	PTS 39.70	0 GPA	3.970		
College Arts & Sciences GRAD Astrophysical & Planetary Sci						
Radiatve/Dynamic Process	ASTR 5120	4.0	Α	16.0		
Astro/Space Plasmas	ASTR 5140	3.0	Α	12.0		
Seminar in Planetary Science Venus after Venus Express	ASTR 5835	1.0	Α	4.0		
ATT 8.0 EARNED 8.0 GPAHRS	8.0 GPAPTS	32.00	GPA 4.0	00		

COURSE TITLE	CRSE NR	UNITS	GRADE	PNTS			
	2016 UC Boulder		 lanetary Sc	i			
Stellar Structure & Evol	ASTR 5700	3.0	Α	12.0			
Seminar in Astrophysics Space/GB Detector	ASTR 6000	1.0	Α	4.0			
Special Topics in APAS	ASTR 7500	3.0	Α	12.0			
Doctoral Dissertation	ASTR 8990	5.0	IP	0.0			
ATT 12.0 EARNED 7.0 GPAH	RS 7.0 GPAPT	S 28.00	GPA 4.0	000			
College Arts & Sciences GRAD Astrophysical & Planetary Sci							
Doctoral Dissertation	ASTR 8990	5.0	IP	0.0			
ATT 5.0 EARNED 0.0 GPAHR	S 0.0 GPAPTS	0.00	GPA 0.000)			
Spring College Arts & Sciences GRAD	2017 UC Boulder Astroph		lanetary Sc	- ci			
Special Topics in APAS	ASTR 7500	3.0	Α	12.0			
Doctoral Dissertation	ASTR 8990	6.0	IP	0.0			
ATT 9.0 EARNED 3.0 GPAHR	S 3.0 GPAPTS	3 12.00	GPA 4.00	00			
Fall 2017 UC Boulder College Arts & Sciences GRAD Astrophysical & Planetary Sci							
Doctoral Dissertation	ASTR 8990	5.0	IP	0.0			
ATT 5.0 EARNED 0.0 GPAHR	S 0.0 GPAPTS	0.00	GPA 0.000)			
CUMULATIVE CREDITS: TR CU UNITS UNITS GRAD 0.0 39.0 ****** END O		QUAL UNITS 39.0 CORD **	QUAL PTS 153.80				