Utah Valley University

Student name Christensen, Noah Jedd

Student ID 10851943

Degree Bachelor of Science

Audit date 02/01/2024 10:23 AM

Degree progress



3.75

Overall GPA

Requirements

Level Undergraduate Classification Senior Major Geology Program Geology-BS College College of Science Catalog Year 2019-2020
(BS-GEOL1) Degree Effective Term 2019 FALL (BS-GEOL1) Degree Priority 1 (BS-GEOL1) Academic Standing Good Standing UVU

Degrees CC Transfer Credits 8 Overall GPA 3.75 Financial Aid Completion Rate 100% Graduation Status BS (2024

Spring)~Applied for Graduation Advisor Kamee Jordan (Academic Major) Advisor Email KJordan@uvu.edu (Academic Major) Student

Email 10851943@uvu.edu Attributes T0~Eval no current Deficiencies, SE2~SE - Open Path, UAS~University Advanced Standing, JUMP~Jump Start Orientation

DEGREE SUMMARY for BS - Geology

SEE ADVISOR

Credits required: 120 Credits applied: 128 Catalog year: 2019-2020 GPA: 3.75

	Course	Title	Grade	Credits	Term
40 Hours of Upper Division	BIOL 3100	Data Analysis for Biologists	А	3	2023 FALL
	ENVT 3790	Hydrology I WE	Α	4	2022 FALL
	GEO 3080	Earth Materials WE	A-	3	2021 FALL
	GEO 3100	Isotope Geochemistry	Α	3	2023 FALL
	GEO 3205	Geologic Hazards Laboratory	Α	1	2023 FALL
	GEO 3700	Structure and Tectonics	Α	4	2023 SPRING
	GEOG 3400	Environmental Remote Sensing	Α	3	2022 FALL
	GEOG 3600	Intro Geog Info Systems	Α	4	2022 SPRING
	GEO 4500	Sedimentary Geology	Α	4	2023 SPRING
	GEO 4600	Field Experience	A-	6	2023 SUMMER
	GEOG 489R	Research in GEOG	IP	(2)	2024 SPRING
	GEOG 490R	SpecTops Geog Data Sci Geospac	IP	(3)	2024 SPRING
2.0 GPA Requirement Met					
O No Incomplete ('I') Grades	'l' grades receiv	red prior to Fall of 1992 do not prevent gradu	ıation		
No Missing ('M') Grades	r grados rocorio	ou phot to tull of tool up hot photolik grade	iduon.		
General Education					
① Geology Core					
·					

Utah Valley University Apply to Graduate

COMPLETE

Catalog year: 2019-2020 GPA: 0.00

Apply for graduation after registering for your final semester. Applications must be submitted by the appropriate deadline. In order for your degree to be awarded, all coursework must be successfully completed and all outstanding requirements met. More information can be found at www.uvu.edu/graduation/apply/

Graduation Application Received for BS

General Education Requirements

COMPLETE

Credits required: 27

Credits applied: 27

Catalog year: 2019-2020

GPA: 3.82

Course	Title	Grade	Credits	Term
ENGL 1010	Intro to Acad Writing CC	Α	3	2019 FALL
ENGL 2010	Intermediate Writing CC	Α	3	2020 SPRING
MATH 1050	College Algebra QL	Α	4	2019 SPRING
POLS 1100	American National Goverment AS	B+	3	2020 SPRING
PHIL 2050 PHIL 205G is s	Ethics and Values IH trongly recommended. A Global Intercultura	A I course is rec	3 Juired.	2020 FALL
HLTH 1100	Pers Health Wellness TE	В	2	2019 FALL
HUM 101G	Humanities Through Arts HH GI	A-	3	2020 SPRING
MUSC 1010	Introduction to Music FF	Α	3	2020 SPRING
FIN 1060	Personal Finance SS	А	3	2018 SPRING
	ENGL 1010 ENGL 2010 MATH 1050 POLS 1100 PHIL 2050 PHIL 205G is s HLTH 1100 HUM 101G	ENGL 1010 Intro to Acad Writing CC ENGL 2010 Intermediate Writing CC MATH 1050 College Algebra QL POLS 1100 American National Government AS PHIL 2050 Ethics and Values IH PHIL 205G is strongly recommended. A Global Intercultura HLTH 1100 Pers Health Wellness TE HUM 101G Humanities Through Arts HH GI MUSC 1010 Introduction to Music FF	ENGL 1010 Intro to Acad Writing CC A ENGL 2010 Intermediate Writing CC A MATH 1050 College Algebra QL A POLS 1100 American National Government AS B+ PHIL 2050 Ethics and Values IH A PHIL 205G is strongly recommended. A Global Intercultural course is recommended.	ENGL 1010 Intro to Acad Writing CC A 3 ENGL 2010 Intermediate Writing CC A 3 MATH 1050 College Algebra QL A 4 POLS 1100 American National Government AS B+ 3 PHIL 2050 Ethics and Values IH A 3 PHIL 205G is strongly recommended. A Global Intercultural course is required. HLTH 1100 Pers Health Wellness TE B 2 HUM 101G Humanities Through Arts HH GI A- 3 MUSC 1010 Introduction to Music FF A 3

Geology Core-BS

SEE ADVISOR

Credits required: 93

Credits applied: 92

Catalog year: 2019-2020

GPA: 3.70

Unmet conditions for this set of requirements:

93 credits are required. You currently have 92, you still need 1 more credits.

A grade of C- or higher is required in all ENVT, GEO, GEOG and METO courses.

Course	Title	Grade	Credits	Term
BIOL 1010	General Biology BB	B-	3	2020 FALL
CHEM 1210	Principles of Chem I PP	В	4	2021 SPRING

● Principles of Chemistry I Lab A 1 2021 SPRING ● Principles of Chem II PP CHEM 1220 Principles of Chemistry II Lab A 4 2022 FALL ● Principles of Chemistry II Lab A 1 2022 FALL ● Principles of Chemistry II Lab A 1 2022 FALL ● Intro Geog Info Systems GEOG 3800 Intro Geog Info Systems A 4 2022 SPRING ● Intro Geog Info Systems GEOG 1010 Intro Geog Info Systems A 4 2022 SPRING ● Intro Geog Info Systems GEOG 1010 Intro Geog Info Systems A 1 2012 SPRING ● Intro Geog Info Systems GEOGG 1010 Intro Geog Info Systems A 1 2012 SPRING ● Intro Geog Info Systems GEOGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGGG					
Principles of Chemistry II Lab		CHEM 1215	Principles of Chemistry I Lab	A 1	2021 SPRING
Phydrology I WE	⊘ Principles of Chem II PP	CHEM 1220	Principles of Chem II PP	A 4	2022 FALL
Intro Gaog Info Systems GEOG 3800 Intro Gaog Info Systems A 4 2022 SPRING	⊘ Principles of Chemistry II Lab	CHEM 1225	Principles of Chemistry II Lab	A 1	2022 FALL
Introduction to Geology PP		ENVT 3790	Hydrology I WE	A 4	2022 FALL
Intro to Geology Lab	⊘ Intro Geog Info Systems	GEOG 3600	Intro Geog Info Systems	A 4	2022 SPRING
Historical Geology	⊘ Introduction to Geology PP	GEO 1010	Introduction to Geology PP	А 3	2019 FALL
⊕ Historical Geology Lab GEO 1225 Historical Geology Lab B 1 2020 FALL ⊕ Earth Materials WE GEO 3080 Earth Materials WE A- 3 2021 FALL ⊕ Earth Materials Laboratory GEO 3085 Earth Materials Laboratory A- 1 2021 FALL ⊕ Geologic Hazards GEO 3200 Geologic Hazards A 3 2023 FALL ⊕ Structure and Tectonics GEO 3700 Structure and Tectonics A 4 2023 SPRING ⊕ Sedimentary Geology GEO 4500 Sedimentary Geology A 4 2023 SPRING ⊕ Field Experience A- 6 2023 SUMMER ⊕ Calculus I OL MATH 1210 Calculus I OL B 5 2021 SPRING ⊕ Principles of Statistics QL MATH 1220 Calculus II B+ 5 2021 FALL ⊕ Principles of Statistics QL STAT 2040 Principles of Statistics QL A 4 2022 SPRING ⊕ Earth Science Seminar A 0.5 2023 SPRING ⊕ Physics for Scientists and Engineers I	⊘ Intro to Geology Lab	GEO 1015	Intro to Geology Lab	A 1	2019 FALL
② Earth Materials WE GEO 3080 Earth Materials WE A- 3 2021 FALL ② Earth Materials Laboratory GEO 3085 Earth Materials Laboratory A- 1 2021 FALL ② Geologic Hazards GEO 3200 Geologic Hazards A 3 2023 FALL ③ Structure and Tectonics A 4 2023 SPRING ④ Sedimentary Geology A 4 2023 SPRING ④ Field Experience A- 6 2023 SUMMER ④ Calculus I QL MATH 1210 Calculus I QL B 5 2021 FALL ④ Principles of Statistics QL A 4 2023 SPRING B 5 2021 FALL ④ Principles of Statistics QL B 5 2021 FALL B 5 2021 SPRING ⑥ Earth Science Seminar1 Credit GEO 4600 Principles of Statistics QL A 4 2022 SPRING ⑥ Earth Science Seminar1 Credit GEO 480R Earth Science Seminar A 0.5 2023 SPRING GEO 480R Earth Science Seminar A 0.5 2023 SPRING GEO 480R Earth Science Seminar A 0.5 2023 SPRING GEO 480R must be taken twice for one full credit. Physics for Scientists and Engineers I PHYS 2210 Physics Sci Engr I PP A- 4 2021 SPRING GEO 2028 SPRING GEO 2029 SPRING GEO 2029 SPRING GEO 2028 SPRING GEO 2029 SPRING GEO 2029 SPRING GEO 2029 SPRING GEO 2029 SPRING GEO 2020 SPRING GEO 2020 SPRING GEO 2020 SPRING GEO		GEO 1220	Historical Geology	В 3	2020 FALL
© Earth Materials Laboratory GEO 3085 Earth Materials Laboratory A- 1 2021 FALL © Geologic Hazards GEO 3200 Geologic Hazards A 3 2023 FALL © Structure and Tectonics GEO 3700 Structure and Tectonics A 4 2023 SPRING © Sedimentary Geology GEO 4500 Sedimentary Geology A 4 2023 SPRING © Field Experience A- 6 2023 SUMMER © Calculus I OL MATH 1210 Calculus I OL B 5 2021 SPRING © Calculus II MATH 1220 Calculus II B+ 5 2021 FALL © Principles of Statistics QL STAT 2040 Principles of Statistics QL A 4 2022 SPRING © Earth Science Seminar →1 Credit GEO 480R Earth Science Seminar A 0.5 2023 SPRING GEO 480R Earth Science Seminar IP (0.5) 2024 SPRING © Physics for Scientists and Engineers I PHYS 2210 Physics Sci Engr I PP A- 4 2022 SPRING © Physics for Scientists and Engineers II PHYS 2220 Phys Sci Engr I I PP A- 4 2022 SPRING © Geology Electives—18 Credits METO 1010 Intro to Meteorology PP A 3 2020 FALL GEO 3100 Isotope Geoche		GEO 1225	Historical Geology Lab	B 1	2020 FALL
② Geologic Hazards GEO 3200 Geologic Hazards A 3 2023 FALL ② Structure and Tectonics A 4 2023 SPRING ② Sedimentary Geology GEO 4500 Sedimentary Geology A 4 2023 SPRING ② Field Experience A- 6 2023 SUMMER ② Calculus I QL MATH 1210 Calculus I QL B 5 2021 SPRING ② Calculus II MATH 1220 Calculus II B+ 5 2021 FALL ② Principles of Statistics QL STAT 2040 Principles of Statistics QL A 4 2022 SPRING ③ Earth Science Seminar—1 Credit GEO 480R Earth Science Seminar A 0.5 2023 SPRING ④ Physics for Scientists and Engineers I PHYS 2210 Physics Engr I PP A- 4 2021 SPRING ④ Physics for Scientists and Engineers II PHYS 2220 Phys Sci Engr I I PP A- 4 2022 SPRING ④ Physics for Scientists and Engineers II PHYS 2220 Phys Sci Engr II PP A- 4 2022 SPRING ④ GEO 3500		GEO 3080	Earth Materials WE	A- 3	2021 FALL
② Structure and Tectonics GEO 3700 Structure and Tectonics A 4 2023 SPRING ③ Sedimentary Geology GEO 4500 Sedimentary Geology A 4 2023 SPRING ⑤ Field Experience GEO 4600 Field Experience A- 6 2023 SUMMER ⑥ Calculus I QL MATH 1210 Calculus I QL B 5 2021 SPRING ⑥ Calculus II MATH 1220 Calculus II B+ 5 2021 FALL ② Principles of Statistics QL STAT 2040 Principles of Statistics QL A 4 2022 SPRING ⑥ Earth Science Seminar—1 Credit GEO 480R Earth Science Seminar A 0.5 2023 SPRING ⑥ Physics for Scientists and Engineers I PHYS 2210 Physics Sci Engr I PP A- 4 2021 SPRING ⑥ Physics for Scientists and Engineers II PHYS 2220 Phys Sci Engr I PP A- 4 2022 SPRING ⑥ Geology Electives—18 Credits METO 1010 Intro to Meteorology PP A- 4 2022 SPRING ⑥ GeO 3400 Environmental Remote Sensing A		GEO 3085	Earth Materials Laboratory	A- 1	2021 FALL
Sedimentary Geology GEO 4500 Sedimentary Geology A 4 2023 SPRING		GEO 3200	Geologic Hazards	А 3	2023 FALL
		GEO 3700	Structure and Tectonics	A 4	2023 SPRING
	Sedimentary Geology	GEO 4500	Sedimentary Geology	A 4	2023 SPRING
② Calculus II MATH 1220 Calculus II B+ 5 2021 FALL ② Principles of Statistics QL STAT 2040 Principles of Statistics QL A 4 2022 SPRING ⑥ Earth Science Seminar—1 Credit GEO 480R Earth Science Seminar GEO 480R Earth Science Seminar GEO 480R must be taken twice for one full credit. IP (0.5) 2023 SPRING ② Physics for Scientists and Engineers I PHYS 2210 Physics Sci Engr I PP A- 4 2021 SPRING ④ Physics for Scientists and Engineers II PHYS 2220 Phys Sci Engr II PP A- 4 2022 SPRING ⑥ Geology Electives—18 Credits METO 1010 Intro to Meteorology PP A A 3 2020 FALL GEO 3100 Isotope Geochemistry A 3 2023 SPRING GEO 3100 Isotope Geochemistry A 3 2023 FALL GEOG 3400 Environmental Remote Sensing A 3 2024 SPRING GEOG 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING </td <td></td> <td>GEO 4600</td> <td>Field Experience</td> <td>A- 6</td> <td>2023 SUMMER</td>		GEO 4600	Field Experience	A- 6	2023 SUMMER
② Principles of Statistics QL STAT 2040 Principles of Statistics QL A 4 2022 SPRING ⑥ Earth Science Seminar1 Credit GEO 480R Earth Science Seminar IP (0.5) 2023 SPRING GEO 480R must be taken twice for one full credit. IP (0.5) 2024 SPRING ② Physics for Scientists and Engineers I PHYS 2210 Physics Sci Engr I PP A- 4 2021 SPRING ④ Physics for Scientists and Engineers II PHYS 2220 Phys Sci Engr II PP A- 4 2022 SPRING ⑥ Geology Electives18 Credits METO 1010 Intro to Meteorology PP A 3 2020 FALL GEO 202R Science Excursion CR 1 2023 SPRING GEO 3100 Isotope Geochemistry A 3 2022 FALL GEO 3400 Environmental Remote Sensing A 3 2022 FALL GEO 3650 Advanced Geographic Info Sys IP (4) 2024 SPRING GEO 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING	⊘ Calculus I QL	MATH 1210	Calculus I QL	В 5	2021 SPRING
 ⑥ Earth Science Seminar1 Credit ⑥ Earth Science Seminar GEO 480R Earth Science Seminar GEO 480R must be taken twice for one full credit. IP (0.5) 2024 SPRING GEO 480R must be taken twice for one full credit. ② Physics for Scientists and Engineers I ② Physics Sci Engr I PP A- 4 2021 SPRING ④ Physics for Scientists and Engineers II ② Phys Sci Engr II PP A- 4 2022 SPRING ⑥ Geology Electives18 Credits METO 1010 Intro to Meteorology PP A 3 2020 FALL GEO 202R Science Excursion GEO 3100 Isotope Geochemistry A 3 2023 FALL GEOG 3400 Environmental Remote Sensing A 3 2022 FALL GEOG 3650 Advanced Geographic Info Sys IP (4) 2024 SPRING GEOG 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING 	⊘ Calculus II	MATH 1220	Calculus II	B+ 5	2021 FALL
GEO 480R Earth Science Seminar GEO 480R must be taken twice for one full credit. Physics for Scientists and Engineers I PHYS 2210 Physics Sci Engr I PP A- 4 2021 SPRING Physics for Scientists and Engineers II PHYS 2220 Phys Sci Engr II PP A- 4 2022 SPRING Physics for Scientists and Engineers II PHYS 2220 Phys Sci Engr II PP A- 4 2022 SPRING GEO 202R Science Excursion CR 1 2023 SPRING GEO 3100 Isotope Geochemistry A 3 2023 FALL GEOG 3400 Environmental Remote Sensing A 3 2022 FALL GEOG 3650 Advanced Geographic Info Sys IP (4) 2024 SPRING GEOG 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING		STAT 2040	Principles of Statistics QL	A 4	2022 SPRING
GEO 480R must be taken twice for one full credit. Physics for Scientists and Engineers I PHYS 2210 Physics Sci Engr I PP A- 4 2021 SPRING Physics for Scientists and Engineers II PHYS 2220 Phys Sci Engr II PP A- 4 2022 SPRING The physics for Scientists and Engineers II PHYS 2220 Phys Sci Engr II PP A- 4 2022 SPRING Geology Electives18 Credits METO 1010 Intro to Meteorology PP A 3 2020 FALL GEO 202R Science Excursion CR 1 2023 SPRING GEO 3100 Isotope Geochemistry A 3 2023 FALL GEOG 3400 Environmental Remote Sensing A 3 2022 FALL GEOG 3650 Advanced Geographic Info Sys IP (4) 2024 SPRING GEOG 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING	Earth Science Seminar1 Credit	GEO 480R	Earth Science Seminar	A 0.5	2023 SPRING
Physics for Scientists and Engineers II PHYS 2220 Phys Sci Engr II PP A- 4 2022 SPRING METO 1010 Intro to Meteorology PP A 3 2020 FALL GEO 202R Science Excursion CR 1 2023 SPRING GEO 3100 Isotope Geochemistry A 3 2022 FALL GEOG 3400 Environmental Remote Sensing A 3 2022 FALL GEOG 3650 Advanced Geographic Info Sys IP (4) 2024 SPRING GEOG 4100 GEOG 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING				IP (0.5) 2024 SPRING
 		PHYS 2210	Physics Sci Engr I PP	A- 4	2021 SPRING
GEO 202R Science Excursion CR 1 2023 SPRING GEO 3100 Isotope Geochemistry A 3 2023 FALL GEOG 3400 Environmental Remote Sensing A 3 2022 FALL GEOG 3650 Advanced Geographic Info Sys IP (4) 2024 SPRING GEOG 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING		PHYS 2220	Phys Sci Engr II PP	A- 4	2022 SPRING
GEO 3100 Isotope Geochemistry A 3 2023 FALL GEOG 3400 Environmental Remote Sensing A 3 2022 FALL GEOG 3650 Advanced Geographic Info Sys IP (4) 2024 SPRING GEOG 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING	Geology Electives18 Credits	METO 1010	Intro to Meteorology PP	А 3	2020 FALL
GEOG 3400 Environmental Remote Sensing A 3 2022 FALL GEOG 3650 Advanced Geographic Info Sys IP (4) 2024 SPRING GEOG 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING		GEO 202R	Science Excursion	CR 1	2023 SPRING
GEOG 3400 Environmental Remote Sensing A 3 2022 FALL GEOG 3650 Advanced Geographic Info Sys IP (4) 2024 SPRING GEOG 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING		GEO 3100	Isotope Geochemistry	А 3	2023 FALI
GEOG 3650 Advanced Geographic Info Sys IP (4) 2024 SPRING GEOG 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING					
GEOG 4100 Geospatial Field Methods A 3 2023 FALL PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING			· ·		
PHYS 2215 Phys Sci Engr I Lab A 1 2021 SPRING				()	
			·		
PHYS 2225 Phys Sci Engr II Lab A 1 2022 SPRING					
		PHYS 2225	Phys Sci Engr II Lab	A 1	2022 SPRING

Global Intercultural Requirement

COMPLETE

Catalog year: 2019-2020 GPA: 3.70

Before completing this requirement, please meet with your advisor to see if a course is already required in your program. Complete 1 class that meets the Global Intercultural requirement. See your advisor for suggestions. *ATTENTION: Classes that end in G must also have the GI attribute. Transfer courses (even those ending in G) RARELY fulfill this requirement. Transfer credit petitions should be sought as soon as possible, as those applying for exceptions are not always approved and a student may still be required to take a course with the GI attribute.

Course	Title	Grade	Credits	Term
HUM 101G	Humanities Through Arts HH GI	A-	3	2020 SPRING

Not Applied	Credits applied: 15 Classes applied: 6			
Course	Title	Grade	Credits	Term
CHEM 1010	Intro to Chemistry PP	TCR	3	2019 SUMMER
Satisfied by:	AP CHEM0000 - Chemistry - Adv PI - Chemistry (3)			
CHEM 1110	Elem Chem Health Sci PP	TCR	4	2019 SUMMER
Satisfied by:	AP CHEM0000 - Chemistry - Adv PI - Chemistry (3)			
CHEM 1115	Elementary Chemistry Lab	TCR	1	2019 SUMMER
Satisfied by:	AP CHEM0000 - Chemistry - Adv PI - Chemistry (3)			
CS 1400	Fundamentals of Programming	IP	(3)	2024 SPRING
GEOG 489R	Research in GEOG	Α	1	2023 FALL
MATH 1060	Trigonometry	Α	3	2019 FALL

In-progress	Credits applied: 12.5 Classes applied: 5			
Course	Title	Grade	Credits	Term
CS 1400	Fundamentals of Programming	IP	(3)	2024 SPRING
GEO 480R	Earth Science Seminar	IP	(0.5)	2024 SPRING
GEOG 3650	Advanced Geographic Info Sys	IP	(4)	2024 SPRING
GEOG 489R	Research in GEOG	IP	(2)	2024 SPRING
GEOG 490R	SpecTops Geog Data Sci Geospac	IP	(3)	2024 SPRING

Legend

① Complete (with classes in-progress)

Ż Prerequsite 0

Not complete







Any course number

Utah Valley University **Disclaimer**

Christensen, Noah Jedd - 10851943

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your academic advisor or the Registrar's Office may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements. Please contact the Registrar's Office regarding this degree audit report, your official degree/certificate completion status, or to obtain a copy of your academic transcript.

Ellucian Degree Works - Copyright 1995-2023 Ellucian Company L.P. and its affiliates