# School of Interdisciplinary Studies

# Education (BA, BS) - 4-8 Science

Degree Requirements (120 semester credit hours)

# Four-Year Degree Plan (Example)

This is an example only. Please see advisor to develop an individual four-year plan.

- 4-8 Science BA
- 4-8 Science BS

# Education (BA) - 4-8 Science

Degree Requirements (120 semester credit hours)

### Four-Year Degree Plan (Example)

This is an example only. Please see advisor to develop an individual four-year plan.

			F	reshm	nan Year				
Semester 1 - Fall	Notes	Preferred	Core	SCH	Semester 2 - Spring	Notes	Preferred	Core	SCH
<u>010 Core</u>			010	3	<u>010 Core</u>			010	3
<u>060 Core</u>			060	3	<u>060 Core</u>			060	3
<u>070 Core</u>			070	3	<u>070 Core</u>			070	3
<u>CHEM 1311</u>	<u>2</u>		3090	3	CHEM 1312	<u>2</u>		3090	3
<u>CHEM 1111</u>	<u>2</u>		090	1	CHEM 1112				1
MATH 2413	<u>2</u>		2090		BIOL 2311	<u>2</u>		3090	3
or <u>MATH 2417</u>	<u>2</u>		2090	3-4	BIOL 2111				1
or <u>MATH 1325</u>	2		2090						

BIS 1100	1		1			
UNIV 1010	1		0			
		Total	17-18		Total	17

			So	phom	ore Year				
Semester 3 - Fall	Notes	Preferred	Core	SCH	Semester 4 - Spring	Notes	Preferred	Core	SCH
<u>040 Core</u>			040	3	ED 3339				2
<u>050 Core</u>			050	3	or <u>PSY 3339</u>				3
BIOL 2312	2		3090	3	ED 3314				3
BIOL 2112				1	GEOS 1303	<u>2</u>		3090	
NATS 1311	<u>2</u>		3090		and <u>GEOS 1103</u>				
or <u>PHYS 1301</u>	<u>2</u>		3090	3-4	or <u>GEOS 1304</u>	<u>2</u>		3090	3-4
and <u>PHYS 1101</u>					and <u>GEOS 1104</u>				
					or <u>GEOS 2310</u>	<u>2</u>		3090	
					ISNS 2367	<u>2</u>		3090	
					or <u>ISNS 2359</u>	<u>2</u>		3090	- 2
					or <u>ISNS 2368</u>	<u>2</u>		3090	3
					or <u>ISNS 2366</u>				
					<u>080 Core</u>			080	3
			Total	13-14				Total	15-16

				Junio	r Year				
Semester 5 - Fall	Notes	Preferred	Core	SCH	Semester 6 - Spring	Notes	Preferred	Core	SCH
AMS, BIS, GST, ISIS Course				3	BIOL upper-level course				3
BIOL upper-level course				3	AMS 4300				3
ISIS Course				3	BIS 3320				3
ED 4351				3	ED 4353				3
ISNS 3373				3	NSC 3361				3
			Total	15				Total	15

Semester 7 - Fall	Notes	Preferred	Core	SCH	Semester 8 - Spring	Notes	Preferred	Core	SCH
ED 4361				3	ED 4694	<u>4</u>			
BIS 4306				3	or <u>ED 4394</u> & <u>ED 4395</u>				6
ED 3371				3	ED 4372				3
<u>ISNS 2367</u>	<u>2</u>		3090		ED 4V95				3
or <u>ISNS 2359</u>	<u>2</u>		3090	2					
or <u>ISNS 2368</u>	<u>2</u>		3090	3					
or <u>ISNS 2366</u>									
Elective				2-3					
			Total	14-15				Total	12

#### **NOTES:**

- Incoming freshmen must enroll and complete requirements of UNIV 1010 and the corresponding school-related freshman seminar course. Students, including transfer students, who complete their core curriculum at UT Dallas must take UNIV 2020.
- Curriculum Requirements can be fulfilled by other approved courses from accredited institutions of higher education. The courses listed are recommended as the most efficient way to satisfy both Core Curriculum and Major Requirements at UT Dallas.
- A required major course that also fulfills a Core Curriculum requirement. Semester credit hours are counted in the Core Curriculum.
- 4 Course is recommended.

Be sure to check prerequisites of 2000-level and higher courses.

120 semester credit hours required for graduation

This plan is a resource tool only; it does not replace your degree plan or academic advising.

# Education (BS) - 4-8 Science

Degree Requirements (120 semester credit hours)

### Four-Year Degree Plan (Example)

This is an example only. Please see advisor to develop an individual four-year plan.

		Freshm	an Year		
Semester 1 - Fall	Notes	Preferred Core SCH	Semester 2 - Spring	Notes	Preferred Core SCH

<u>010 Core</u>		010	3	<u>010 Core</u>		010	3
<u>060 Core</u>		060	3	<u>060 Core</u>		060	3
<u>070 Core</u>		070	3	<u>070 Core</u>		070	3
CHEM 1311	2	3090	3	CHEM 1312	2	3090	3
CHEM 1111	2	090	1	CHEM 1112	2	090	1
MATH 2413	2	2090		MATH 2414	2	2090	
or <u>MATH 2417</u>	2	2090	3-4	or <u>MATH 2419</u>	2	090	3-4
or <u>MATH 1325</u>	2	2090		or <u>MATH 1326</u>	2	090	
BIS 1100	1		1				
<u>UNIV 1010</u>	1		0				
		Total	17-18			Total	16-17

			Sc	phom	ore Year				
Semester 3 - Fall	Notes	Preferred	Core	SCH	Semester 4 - Spring	Notes	Preferred	Core	SCH
<u>040 Core</u>			040	3	<u>080 Core</u>			080	3
<u>050 Core</u>			050	3	BIS 3320				3
BIOL 2311	<u>2</u>		3090	3	BIOL 2312	<u>2, 3</u>		3090	3
BIOL 2111				1	BIOL 2112	<u>2, 3</u>			1
<u>ISNS 2367</u>	<u>2</u>		3090		ISNS 2367	<u>2</u>		3090	
or <u>ISNS 2359</u>	<u>2</u>		3090	2	or <u>ISNS 2359</u>	<u>2</u>		3090	2
or <u>ISNS 2368</u>	<u>2</u>		3090	3	or <u>ISNS 2368</u>	<u>2</u>		3090	3
or <u>ISNS 2366</u>					or <u>ISNS 2366</u>				
MATH 2415	<u>2, 3</u>		2090	2.4	ED 3314				3
or <u>090 Core</u>			090	3-4					
			Total	16-17				Total	16

Junior Year										
Semester 5 - Fall	Notes	Preferred	Core	SCH	Semester 6 - Spring	Notes	Preferred	Core	SCH	
NSC 3361				3	BIOL upper-level course				3	
ED 4351				3	ED 4353				3	
BIOL 2281				2	<u>ISNS 3373</u>				3	

ED 3339			_	NATS 1311	<u>2, 3</u>	3090	
or <u>PSY 3339</u>			3	or <u>PHYS 1301</u>	<u>2, 3</u>	3090	3-4
GEOS 1303	2	3090		and <u>PHYS 2125</u>	<u>2, 3</u>	3090	
and <u>GEOS 1103</u>				Math/Science upper-			2-3
or <u>GEOS 1304</u>	2	3090	3-4				
and <u>GEOS 1104</u>							
or <u>GEOS 2310</u>	2	3090					
		Total	14-15			Total	14-16

				Senic	r Year				
Semester 7 - Fall	Notes	Preferred	Core	SCH	Semester 8 - Spring	Notes	Preferred	Core	SCH
ED 4361				3	ED 4694	<u>4</u>			
BIS 4306				3	or <u>ED 4394</u> & <u>ED 4395</u>				6
ED 3371				3	ED 4372				3
BIOL upper-level course				3	ED 4V95				3
			Total	12				Total	12

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