## Traditional HHS Student Schedule

Year 1						ar 2		ear 3	Summer 1 and 2		Year 4							
Fall		Spring		Fall		Spring		Fall		Spring		Summer 1 and 2		Fall		Spring		eloi
HHS 101	1	HHS 102	1	HHS 350	3	STA 296	3	HHS 356	1	HHS 353	3			HHS 361	3	HHS 443	2	ach
CHE 105	4	HHS 241	3	BIO 152	3	Pre-Prof	3	HHS 405	3	HHS 357	1			Pre-Prof	3	CNU 503	2	/e B
CHE 111	1	BIO 148	3	BIO 155	1	Pre-Prof	3	HHS 362	1	HHS 363	1			Pre-Prof	3	Elec/Pre-P	2	ceiv
CIS 110	3	CHE 107	3	PSY 100	4	Pre-Prof	3	HHS 454	3	HHS 453	3			Pre-Prof	3	Elec/Pre-P	3	l re
MA 137	4	CHE 113	2	UK CORE	3	PHY 211	5	Pre-Prof	3	Pre-Prof	3			Elec/Pre-P	3	Elec/Pre-P	3	N
ANT 160	3	CIS 111	3	UK CORE	3			UK Core/Pre-P	3	CLA 131	3							ints
TOTAL	16	TOTAL	15	TOTAL	17	TOTAL	17	TOTAL	14	TOTAL	14	TOTAL	0	TOTAL	15	TOTAL	12	nde
Cumulative	16	Cumulative	31	Cumulative	48	Cumulative	65	Cumulative	79	Cumulative	93	Cumulative	93	Cumulative	108	Cumulative	120	St

## Athletic Training HHS Student Schedule

Year 1			Year 2			Year 3			Summer 1 and 2		Year 4				c	Summer 1 and 2		Year 5			· · · · · ·				
Fall	Fall Spring		Fall	Spring			Fall		Spring		Summer 1 and 2		Fall		Spring		ee i	Summer 1 and 2		Fall		Spring		ee ir	
HHS 101	1	HHS 102	1	HHS 350	3	HHS 443	2	HHS 356	1	HHS 353	3	AT 590	3	AT 520	3	CNU 503***	2	egr	AT 642	4	AT 697	3	KHP 547	3	egre
CHE 105	4	HHS 241	3	HHS 362	1	HHS 363	1	HHS 405	3	HHS 357	1	AT 591	3	AT 592	3	AT 631	1	۲ D	AT 632	1	EPE 557	3	AT 644	6	s D
CHE 111	1	BIO 148	3	BIO 152	3	CLA 131	3	HHS 361	3	HHS 453	3	AT 550	3	AT 510	3	AT 696	4	eloi es	AT 691	3	AT 643	7	AT 620	3	ter' ing
CIS 110	3	CHE 107	3	BIO 155	1	PGY 206	3	HHS 454	3	PHY 211	5	AT 589	3	AT 695	4	AT 641	3	ach enc			AT 633	1	AT 635	1	/las 'ain
MA 137	4	CHE 113	2	PSY 100	4	ANA 209	3	KHP 415	3	KHP 420G	3			AT 640	2	AT 610	3	e B Sci			AT 634	1			c Ti
ANT 160	3	CIS 111	3	UK CORE	3	STA 296	3	UK CORE	3									ceiv alth							cei
		AT 120	1	KHP 190	2	UK CORE	3											He							ll re Ath
TOTAL	16	TOTAL	16	TOTAL	17	TOTAL	18	TOTAL	16	TOTAL	15	TOTAL	12	TOTAL	15	TOTAL	13	wil	TOTAL	8	TOTAL	15	TOTAL	13	Ň
HHS Cumulative	16	HHS Cumulative	32	HHS Cumulative	49	HHS Cumulative	67	HHS Cumulative	83	HHS Cumulative	98	HHS Cumulative	110	HHS Cumulative	119	HHS Cumulative	121	ents	HHS Cumulative	n/a	<b>HHS</b> Cumulative	n/a	HHS Cumulative	n/a	ents
UK Cumulative	16	UK Cumulative	32	UK Cumulative	49	UK Cumulative	67	UK Cumulative	83	UK Cumulative	98	UK Cumulative	110	UK Cumulative	125	5 UK Cumulative	138	nde	UK Cumulative	146	UK Cumulative	161	L UK Cumulative	174	tud
												Masters Credits	12	Masters Credits	27	Masters Credits	40	St	Masters Credits	48	Masters Credits	63	Masters Credits	76	Ň
th						the AT Program during the Fall semester of Year 3 take place during the Spring semester for acceptance into the AT			If an HHS student is accepted into the AT Masters program the student will continue to complete all necessary requirements still needed to obtain a bachelor's degree in HHS as well as start the AT Program. Students who are not accepted will complete the remaining HHS requirements needed to recieve a bachelors degree in Health Sciences during their 4th year and may																

				c11003C to con
HHS Core Courses				
UK Core Courses				
Guided Electives (Required by HHS)				
Pre-Professional Requirements				
Free Electives/Pre-Professional				
**** Students will have completed all of the necessary	y requirements in order to obtain	an undergraduate degree	e in HHS. Total of credit h	ours is 120.
All course listed				

recieve a bachelors degree in Health Sciences during their 4th year and may choose to complete requirements for another track.