

Texas A&M University - By Course Department-Preliminary Spring 2024 - SCH/WSCH Report
Excludes Out-of-State Distance Education and Self-Supporting Programs

Colg	Dept	Funded SCH							Unfunded SCH				Total SCH	Weighted SCH					T/TT Bonus		Net WSCH		
		LD	UD	UG	MS	PHD	PROF	TOTAL	PHDexs	UGexs	Repeats	Other		LD	UD	MS	PHD	PROF	Total	LD_TS		UD_TS	
AC	ARCH	8,133	2,400	10,533	1,175	355		12,063	28	3	25		12,119	14,306	6,540	8,119	6,670			35,636			35,636
AC	CLAC	180	277	457	3	69		529		3			532	317	755	13	1,163			2,248			2,248
AC	COSC	5,003	8,957	13,960	983	20		14,963	1	44	57		15,065	8,815	21,184	4,224	694			34,952			34,952
AC	LAUP	3,574	3,035	6,609	1,464	287		8,360	20	15	25		8,420	6,290	8,498	10,116	5,393			30,297			30,297
AC	Totl	16,890	14,669	31,559	3,625	731		35,915	49	65	107		36,136	29,728	36,977	22,473	13,920			103,133			103,133
AG	AGEC	6,355	8,600	14,955	379	409		15,743	23	15	24		15,805	9,307	19,511	3,241	5,918			37,977			37,977
AG	ALEC	1,618	6,066	7,684	450	310		8,444	1	69	24		8,538	2,113	12,145	3,537	4,549			22,344			22,344
AG	ANSC	6,797	5,658	12,455	483	338		13,276		31	29		13,336	10,060	12,844	4,364	4,935			32,202			32,202
AG	BAEN	1,938	2,069	4,007	206	218		4,431	44	15	9		4,499	3,446	5,485	1,371	4,071			14,373			14,373
AG	BCBP	125	7,964	8,089	322	891		9,302		24	108		9,434	168	20,945	2,254	19,370			42,737			42,737
AG	CLAG	168	27	195				195					195	249	61					310			310
AG	ECCB	1,307	2,751	4,058	310	488		4,856	75	26	74		5,030	1,769	7,090	2,502	7,466			18,827			18,827
AG	ENTO	2,068	2,768	4,836	146	329		5,311	10	12	12		5,345	2,908	7,037	1,055	7,131			18,130			18,130
AG	FSTC	1,409	1,130	2,539	111	106		2,756		13	4		2,773	1,973	2,871	1,018	1,534			7,395			7,395
AG	HMGJ	1,638	2,191	3,829	122	139		4,090	29	64			4,183	1,802	4,096	386	5,290			11,573			11,573
AG	HRSC	1,638	2,564	4,202	87	149		4,438	9	18	3		4,468	2,168	5,395	759	2,265			10,587			10,587
AG	HNTR	5,102	1,534	6,636	141	112		6,889		18	27		6,934	5,526	3,734	987	2,435			12,681			12,681
AG	PLPM	1,155	820	1,975	53	212		2,240	9	10			2,259	1,548	2,157	406	4,456			8,566			8,566
AG	POSC	832	850	1,682	161	41		1,884		17	12		1,913	1,226	1,950	1,398	593			5,167			5,167
AG	RWFM	434	2,062	2,496	295	151		2,942	9	29			2,980	615	4,978	2,555	3,006			11,155			11,155
AG	SCSC	974	1,693	2,667	324	640		3,631	28	9	4		3,672	1,442	3,851	2,824	10,351			18,467			18,467
AG	Totl	33,558	48,747	82,305	3,590	4,533		90,428	237	370	330		91,364	46,317	114,150	28,655	83,371			272,494			272,494
AT	ANTH	5,685	975	6,660	106	278		7,044	17	9	9		7,079	5,687	1,846	473	4,095			12,101			12,101
AT	ATMO	2,853	898	3,751	178	219		4,148	9	9	17		4,183	3,823	2,354	1,246	4,761			12,184			12,184
AT	BIOL	17,175	12,417	29,592	444	822		30,858	48	20	209		31,135	23,015	32,657	3,108	17,870			76,649			76,649
AT	CHEM	27,623	1,740	29,363	529	2,128		32,020	127	22	179		32,348	37,015	4,576	3,703	46,263			91,557			91,557
AT	CLAT	1,924	7,102	9,026	46	196		9,268		13	41		9,322	2,345	18,613	322	4,261			25,541			25,541
AT	CMJR	7,928	9,348	17,276	105	258		17,639		30	24		17,693	7,928	17,200	468	3,800			29,397			29,397
AT	ECON	6,071	6,519	12,590	1,134	459		14,183	47	9	51		14,290	6,071	11,995	5,058	6,761			29,885			29,885
AT	ENGL	9,324	4,278	13,602	81	359		14,042	27	33	18		14,120	9,430	8,263	361	5,288			23,342			23,342
AT	GEOG	7,933	3,152	11,085	422	351		11,858	11	83	29		11,981	9,529	7,801	2,803	5,847			25,980			25,980
AT	GEPL	4,810	1,003	5,813	443	235		6,491	10	54	9		6,564	6,446	2,638	3,101	5,109			17,293			17,293
AT	GLAC	6,587	2,350	8,937	60	122		9,119		12	10		9,141	6,618	4,445	268	1,797			13,127			13,127
AT	HIST	12,972	2,734	15,706	52	173		15,931	10	30	30		16,001	12,972	5,031	232	2,548			20,783			20,783
AT	MATH	35,017	10,437	45,454	446	786		46,686	86	78	465		47,315	36,228	27,140	1,989	11,578			76,935			76,935
AT	OCNG	1,991	893	2,884	238	210		3,332	10	29	4		3,375	2,668	2,349	1,666	4,565			11,248			11,248
AT	PBSI	10,516	11,735	22,251	377	588		23,216	10	37	48	214	23,525	11,284	24,277	1,760	11,500			48,821			48,821
AT	PHIL	5,491	2,209	7,700	54	129		7,883	2	27	13		7,925	5,491	4,065	241	1,900			11,697			11,697
AT	PHYS	22,571	1,409	23,980	315	1,119		25,414	147	30	210		25,801	30,245	3,706	2,205	24,327			60,483			60,483
AT	SOCI	6,690	3,491	10,181	112	409		10,702	15	24	17		10,758	6,691	6,435	500	6,025			19,650			19,650
AT	STAT	7,255	4,238	11,493	1,669	920		14,082		15	18		14,115	7,552	10,907	7,997	14,075			40,532			40,532
AT	Totl	200,416	86,928	287,344	6,811	9,761		303,916	576	564	1,401	214	306,671	231,036	196,295	37,500	182,372			647,203			647,203
BA	ACCT	7,446	5,803	13,249	3,486	78		16,813	12	9	87		16,921	8,191	10,852	11,016	2,969			33,027			33,027
BA	CLBA	2,463	1,127	3,590	1,071			4,661					4,661	2,709	2,107	4,469			9,286			9,286	
BA	FINC	781	8,835	9,616	2,468	72		12,156	54	15	72		12,297	859	16,521	7,799	2,740			27,920			27,920
BA	INFO	5,673	4,722	10,395	2,206	42		12,643		15	33		12,691	9,805	9,721	13,041	1,599			34,165			34,165
BA	MGMT	3,402	11,856	15,258	2,830	118		18,206	6	39	42		18,293	3,742	22,169	8,943	4,491			39,345			39,345
BA	MKTG	159	7,563	7,722	969	63		8,754	9	18	39		8,820	175	14,143	3,062	2,398			19,778			19,778
BA	Totl	19,924	39,906	59,830	13,030	373		73,233	81	96	273		73,683	25,481	75,512	48,330	14,196			163,520			163,520
EH	EAHR	393	3,120	3,513	1,068	947		5,528	46	18	15	82	5,689	433	5,857	2,392	7,406			16,088			16,088
EH	EPSY	873	1,956	2,829	1,549	1,360		5,738	34	10	15		5,797	1,073	3,757	5,033	17,269			27,132			27,132
EH	KNSM	13,541	11,324	24,865	1,530	437		26,832	12	96	39		26,979	17,127	23,981	7,335	11,942			60,385			60,385
EH	TLAC	1,584	6,294	7,878	1,744	852		10,474	2	75	6		10,557	2,002	13,501	3,907	7,456			26,866			26,866
EH	Totl	16,391	22,694	39,085	5,891	3,596		48,572	94	199	75	82	49,022	20,635	47,096	18,666	44,073			130,471			130,471
EN	AERO	1,558	5,624	7,182	1,070	749		9,001	23	18	45		9,087	2,742	15,747	7,394	14,074			39,957			39,957
EN	BMEN	1,185	3,787	4,972	620	844		6,436	36	25	6		6,503	2,086	10,604	4,284	15,859			32,832			32,832
EN	CHEN	778	4,972	5,750	890	893		7,533	46	52	6		7,637	1,369	13,768	6,162	16,779			38,079			38,079
EN	CLEN	6,332	831	7,163	405	10		7,578	1	15	14		7,608	9,266	2,245	2,775	188			14,474			14,474
EN	CSCE	8,839	11,697	20,536	3,899	1,296		25,731	105	15	110		25,961	15,557	32,534	26,849	24,352			99,292			99,292
EN	CVEN	1,515	8,851	10,366	1,130	1,128		12,624	57				12,732	2,666	24,783	7,808	21,195			56,453			56,453
EN	ECEN	4,633	10,075	14,708	2,901	1,948		19,557	151	100	82		19,890	8,154	28,210	20,046	36,603			93,013			93,013
EN	ETID	6,453	18,559	25,012	1,147	15		26,174		259	114		26,547	10,526	42,292	6,677	237			59,732			59,732

Texas A&M University - By Course Department-Preliminary Spring 2024 - SCH/WSCH Report
Excludes Out-of-State Distance Education and Self-Supporting Programs

Colg	Dept	Funded SCH								Unfunded SCH				Total SCH	Weighted SCH						T/TT Bonus		Net WSCH
		LD	UD	UG	MS	PHD	PROF	TOTAL	PHDexs	UGexs	Repeats	Other	LD		UD	MS	PHD	PROF	Total	LD_TS	UD_TS		
EN	ISEN	1,596	5,504	7,100	1,606	679		9,385	38	104	56		9,583	2,809	15,411	11,097	12,758			42,076			42,076
EN	MEEEN	3,593	11,346	14,939	2,324	1,928		19,191	159	24	72		19,446	6,322	31,769	16,059	36,227			90,377			90,377
EN	MSEN	1,621	1,769	3,390	500	919		4,809	74	15	12		4,910	2,586	4,871	3,487	19,457			30,401			30,401
EN	MTDE	335	1,248	1,583	977	356		2,916	33	16			2,965	590	3,494	6,751	6,689			17,524			17,524
EN	NUEN	576	1,789	2,365	512	466		3,343	20	24	18		3,405	1,014	5,009	3,538	8,756			18,317			18,317
EN	OCEN	537	680	1,217	90	242		1,549	28	20	3		1,600	945	1,904	622	4,547			8,018			8,018
EN	PETE	524	2,146	2,670	499	480		3,649	18	33	27		3,727	922	6,009	3,448	9,019			19,398			19,398
EN	Totl	40,075	88,878	128,953	18,570	11,953		159,476	789	720	616		161,601	67,554	238,651	126,997	226,741			659,942			659,942
GB	CLGB	17	36	53	231	3		287				27	314	17	66	1,030	44			1,158			1,158
GB	INTA	723	654	1,377	2,166	45		3,588	3				3,591	777	1,205	9,831	663			12,476			12,476
GB	POLS	20,352	2,512	22,864	57	275		23,196	9	9	60		23,274	20,352	4,622	254	4,051			29,279			29,279
GB	PSAA		12	12	2,530	54		2,596					2,596		22	10,157	1,292			11,470			11,470
GB	Totl	21,092	3,214	24,306	4,984	377		29,667	12	9	60	27	29,775	21,146	5,916	21,272	6,049			54,383			54,383
MS	AERS												1,328										
MS	MLSC												1,353										
MS	NVSC												1,231										
MS	Totl												3,912										
OT	ASCX	100		100				100					101	201	100					100			100
OT	MLSX	660	371	1,031				1,031		2		4	1,037	725	683					1,408			1,408
OT	UGPX	19	42	61				61					61	19	77					96			96
OT	Totl	779	413	1,192				1,192		2		105	1,299	844	760					1,604			1,604
P*	HED*	4,275	6,811	11,086	18	123		11,227	18	3			11,248	5,275	13,304	41	999			19,620			19,620
	Totl	4,275	6,811	11,086	18	123		11,227	18	3			11,248	5,275	13,304	41	999			19,620			19,620
SL	CLSL				8	11	7,059	7,078					7,078							38,825			38,825
	Totl				8	11	7,059	7,078					7,078							38,825			38,825
VF	CLVF	12,385	4,397	16,782	550	9		17,341		35	290		17,666	17,215	11,507	3,581	91			32,393			32,393
	Totl	12,385	4,397	16,782	550	9		17,341		35	290		17,666	17,215	11,507	3,581	91			32,393			32,393
VT	CLVT				23	17	2,842	2,882					2,882			161	370	53,644		54,174			54,174
VT	VIBS		27	27	458	283	1,391	2,159	9				2,168		62	3,463	4,306	30,199		38,030			38,030
VT	VLCS				45	56	2,664	2,765					2,765			413	810	57,829		59,052			59,052
VT	VSCS		18	18	12	90	3,276	3,396	27				3,423		41	101	1,302	65,772		67,216			67,216
VT	VTPB		158	158	186	183	1,995	2,522	9	4			2,535		416	1,352	3,978	43,314		49,060			49,060
VT	VTPP	3	232	235	146	188	914	1,483		3			1,486	4	583	1,089	2,924	19,843		24,443			24,443
VT	Totl	3	435	438	870	817	13,081	15,206	45	7			15,258	4	1,101	6,580	13,690	270,600		291,975			291,975
TAMU	Totals	365,788	317,092	682,880	57,947	32,284	20,140	793,251	1,901	2,070	3,152	4,340	804,713	465,235	741,269	314,095	585,502	309,425	2,415,563			2,415,563	
EN	CLEN	766		766				766					766	1,124						1,124			1,124
EN	CSCE	199	208	407				407					407	350	582					933			933
EN	CVEN		9	9				9					9		25					25			25
EN	OCEN	120	177	297	72	115		484					484	211	496	498	2,161			3,365	6	19	3,391
EN	Totl	1,085	394	1,479	72	115		1,666					1,666	1,685	1,103	498	2,161			5,447	6	19	5,473
GV	FSCI	6,328	138	6,466	6	6		6,478		11	28	22	6,539	7,478	335	27	88			7,928	15	23	7,966
GV	LIST	5,036	389	5,425				5,425		24	6	9	5,464	5,563	875					6,438	138	30	6,606
GV	MARA	939	1,314	2,253	354		2,607			3	9		2,619	1,052	2,455	1,497			5,005	4	48	5,056	
GV	MARB	1,145	2,241	3,386	215	167		3,768	19	43			3,830	1,534	5,868	1,505	3,631			12,538	13	233	12,784
GV	MARE	516	482	998			998						1,004	912	1,270					2,182	8	31	2,220
GV	MART	1,314	603	1,917			1,917			6	12		1,935	1,987	2,103					4,090			4,090
GV	MCES	501	397	898	178	151		1,227					1,227	640	1,046	1,454	3,102			6,243	40	60	6,343
GV	NVSC												148	148									
GV	Totl	15,779	5,564	21,343	753	324		22,420	19	87	61	179	22,766	19,167	13,952	4,483	6,821			44,423	216	425	45,065
TAMUG	Totl	16,864	5,958	22,822	825	439		24,086	19	87	61	179	24,432	20,852	15,055	4,981	8,982			49,870	222	444	50,538
Combined Totals		382,652	323,050	705,702	58,772	32,723	20,140	817,337	1,920	2,157	3,213	4,519	829,145	486,087	756,324	319,076	594,484	309,425	2,465,433	222	444	2,466,101	