University of Maine Other Programs Student Credit Hours (SCHs) By Program

	Undergraduate All SCHs					SCHs Offered via DLL					
	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022	2017-2018	2018-2019	2019-2020	2020-2021	All DII, Distance, Online	DLL- Funded Only
University Studies	174	216	275	252	220	174	216	275	252	220	220
Intensive English Institute	127	29	38	11	43	0	0	0	0	0	0
Intermedia Program	48	45	39	0	0	48	45	39	0	0	0
Onward Program	-	-	-			-	-	-	0	0	0
ROTC, Army	411	466	389	387	403	0	0	0	0	0	0
ROTC, Navy	142	89	147	166	298	0	0	0	0	0	0
Other	270	249	275	285	409	270	249	273	0	400	370
UMaine Total	251,363	250,752	249,450	246,479	244,865	35,417	36,602	38,841	48,527	55,469	35,509
			•								
	Graduate										
	All SCHs					SCHs Offered via DLL 2021-2022*					
									-	All DII.	DLL-
	2017-2018	2018-2019	2019-2020	2020-2021	2021-2022	2017-2018	2018-2019	2019-2020	2020-2021	Distance.	Funded
Division of Lifelong Learning Interdisciplinary Studies	0	19	25	17	44	0	19	10	10	Online 16	<u>Only</u> 16
Division of Lifelong Learning interdisciplinary Studies	0	19	25	17	44	0	19	10	10	10	10
Graduate	45	28	25	49	48	0	0	15		0	0
Graduate School of Biomedical Science & Engineering*	212	239	188	204	173	210	169	188		173	173
Intermedia Program	356	271	380	429	480	30	15	96	84	75	75
Quaternary Studies*	0	0	0	-23	25	0	0	0	0	0	0
Other	82	70	105	90	63	81	69	102	90	63	63
UMaine Total	18,778	19,880	20,734	23,913	25,920	5.938	6.754	8.050	10.268	13.666	6,237
	10,110	10,000	20,701	20,010	20,020	0,000	0,101	0,000	10,200	10,000	0,201
			т	otal							
	All SCHs					SCHs Offered via DLL					
						2021-2022*					
						0047 0040	0040 0040	2019-2020		All DII,	DLL-
	2017-2018	2010-2019	2019-2020	2020-2021	2021-2022	2017-2018	2010-2019	2019-2020	2020-2021	Distance,	Funded
										Online	Only
University Studies	174	216	275	252	220	174	216	275	252	220	220
Division of Lifelong Learning Interdisciplinary Studies	0	19	25	17	44	0	19	10	10	16	16
Graduate	45	28	25	49	48	0	0	15	0	0	0
Graduate School of Biomedical Science & Engineering	212	239	188	204	173	210	169	188	0	173	173
Intensive English Institute	127	29	38	11	43	0	0	0	0	0	0
Intermedia Program	404	316	419	429	480	78	60	135	84	75	75
Quaternary Studies*	0	0	0	0	25	0	0	0	0	0	0
ROTC, Army	411	466	389	387	403	0	0	0	0	0	0
ROTC, Navy	142	89	147	166	298	0	0	0	0	0	0
Onward Program	-	-	-	0	0	-	-	-	0	0	0
Other	352	319	380	375	472	351	318	375	90	463	433
UMaine Total	270,141	270,632	270,184	270,392	270,785	41,355	43,356	46,891	58,795	69,135	41,746

Notes:

 Notes:

 1. These tables report student credit hours (SCHs) offered by the college or academic unit, regardless of the instructor's home unit. For example, all courses having a PSY prefix are considered to be offered by the College of Liberal Arts & Sciences, even if an instructor from the College of Education & Human Development taught a PSY course. SCHs generated by multidiciplinary courses are attributed to the academic unit of the instructor teaching the course.

 2. Honors SCHs are credited to the Honors College - with the exception of HON 498 and HON 499, where, when possible, the home unit of the acideories credited.

 3. Courses offered via DLL include distance (e.g., online, videconferencing, and video streaming), CED, Academ-e, and Bridge Year course sections.

 4. Other credit hours include those generated by travel courses and Disability Studies.

 5. Credit hours reported in Quaternary Studies and the Graduate School of Biomedical Science & Engineering only include those hours taught by noncollegiate instructors. Credit hours taught in these programs by collegiate faculty are counted in the home unit of the instructor.

 6. Each year comprises fall and spring semesters.

* Starting in 2021-2022, distance and online sections funded by departments were coded with distinction section numbers. Consequently, we are able to distinguish between sections funded by DLL and those offered through distance but funded by the academic units. For comparability to prior years, we present the total (i.e., including DLL-funded and academic unit-funded) in addition to DLL-funded only.

(UMaine Office of Institutional Research and Assessment, 6.22.22)