

## 2015-16 Contact Hours of Required Basic Science Instruction in First and Second Year Curricula by Osteopathic Medical School

College	Activity	Anatomy	Biochemistry	Microbiology	Pathology	Pharmacology	Physiology	Other Basic Sciences	Total Basic Sciences
ACOM	Lecture/Didactic/ Group Learning Hours	149	45	60	100	75	85	45	559
	Skills Training/ Practice/Lab Hours	70	0	0	0	0	0	0	70
ATSU-KCOM	Lecture/Didactic/ Group Learning Hours	112	90	97	0	78	92	1	470
	Skills Training/ Practice/Lab Hours	123	6	5	0	0	3	13	150
ATSU-SOMA	Lecture/Didactic/ Group Learning Hours	60	70	76	164	140	170	133	813
	Skills Training/ Practice/Lab Hours	158	0	0	0	0	2	0	160
AZCOM/MWU	Lecture/Didactic/ Group Learning Hours	72	255	100	170	110	120	190	1,017
	Skills Training/ Practice/Lab Hours	136	0	0	0	0	0	20	156
CCOM/MWU	Lecture/Didactic/ Group Learning Hours	135	106	116	152	102	102	0	713
	Skills Training/ Practice/Lab Hours	60	0	59	0	0	0	0	119
CUSOM	Lecture/Didactic/ Group Learning Hours	102	96	55	87	93	85	110	628
	Skills Training/ Practice/Lab Hours	114	0	0	0	0	0	0	114
DMU-COM	Lecture/Didactic/ Group Learning Hours	137	63	76	56	75	94	95	596
	Skills Training/ Practice/Lab Hours	62	0	3	0	0	0	3	68
GA-PCOM	Lecture/Didactic/ Group Learning Hours	155	47	107	98	91	84	21	603
	Skills Training/ Practice/Lab Hours	120	0	0	0	3	0	40	163



## 2015-16 Contact Hours of Required Basic Science Instruction in First and Second Year Curricula by Osteopathic Medical School

College	Activity	Anatomy	Biochemistry	Microbiology	Pathology	Pharmacology	Physiology	Other Basic Sciences	Total Basic Sciences
KCU-COM	Lecture/Didactic/ Group Learning Hours	115	23	66	150	72	77	14	517
	Skills Training/ Practice/Lab Hours	65	10	0	0	10	20	0	105
LECOM	Lecture/Didactic/ Group Learning Hours	239	114	119	22	130	117	15	756
	Skills Training/ Practice/Lab Hours	67	1	20	1	0	0	0	89
LECOM Bradenton	Lecture/Didactic/ Group Learning Hours	67	0	0	0	0	0	513	580
	Skills Training/ Practice/Lab Hours	54	0	0	0	0	0	0	54
LMU-DCOM	Lecture/Didactic/ Group Learning Hours	56	75	82	100	98	142	118	671
	Skills Training/ Practice/Lab Hours	64	0	0	0	0	0	12	76
LUCOM	Lecture/Didactic/ Group Learning Hours	80	60	65	70	110	130	120	635
	Skills Training/ Practice/Lab Hours	100	0	0	0	0	0	0	100
MSUCOM	Lecture/Didactic/ Group Learning Hours	82	49	72	14	67	132	6	422
	Skills Training/ Practice/Lab Hours	108	2	6	10	8	16	0	150
MU-COM	Lecture/Didactic/ Group Learning Hours	56	80	90	30	70	120	40	486
	Skills Training/ Practice/Lab Hours	107	0	0	0	0	10	0	117
NSU-COM	Lecture/Didactic/ Group Learning Hours	151	80	107	110	72	112	146	778
	Skills Training/ Practice/Lab Hours	74	0	0	0	0	0	0	74



## 2015-16 Contact Hours of Required Basic Science Instruction in First and Second Year Curricula by Osteopathic Medical School

College	Activity	Anatomy	Biochemistry	Microbiology	Pathology	Pharmacology	Physiology	Other Basic Sciences	Total Basic Sciences
NYITCOM	Lecture/Didactic/ Group Learning Hours	50	46	48	56	70	112	164	546
	Skills Training/ Practice/Lab Hours	48	0	0	0	0	0	12	60
OSU-COM	Lecture/Didactic/ Group Learning Hours	140	48	26	100	16	48	44	422
	Skills Training/ Practice/Lab Hours	108	0	0	0	0	0	0	108
OU-HCOM	Lecture/Didactic/ Group Learning Hours	70	23	19	18	39	55	24	248
	Skills Training/ Practice/Lab Hours	128	0	6	0	0	1	0	135
PCOM	Lecture/Didactic/ Group Learning Hours	144	67	67	137	83	65	60	623
	Skills Training/ Practice/Lab Hours	109	0	5	0	0	0	0	114
PNWU-COM	Lecture/Didactic/ Group Learning Hours	101	0	0	0	212	0	189	502
	Skills Training/ Practice/Lab Hours	111	0	0	0	96	0	54	261
RowanSOM	Lecture/Didactic/ Group Learning Hours	67	95	86	75	74	92	75	564
	Skills Training/ Practice/Lab Hours	75	0	0	0	0	0	34	109
RVUCOM	Lecture/Didactic/ Group Learning Hours	240	79	105	323	163	171	37	1,118
	Skills Training/ Practice/Lab Hours	122	0	0	0	0	0	0	122
TouroCOM-NY	Lecture/Didactic/ Group Learning Hours	236	145	80	179	184	105	99	1,028
	Skills Training/ Practice/Lab Hours	152	0	0	36	0	0	0	188



## 2015-16 Contact Hours of Required Basic Science Instruction in First and Second Year Curricula by Osteopathic Medical School

College	Activity	Anatomy	Biochemistry	Microbiology	Pathology	Pharmacology	Physiology	Other Basic Sciences	Total Basic Sciences
TUCOM-CA	Lecture/Didactic/ Group Learning Hours	80	48	49	68	92	74	29	440
	Skills Training/ Practice/Lab Hours	135	6	10	58	10	10	0	229
TUNCOM	Lecture/Didactic/ Group Learning Hours	102	84	109	112	111	99	127	744
	Skills Training/ Practice/Lab Hours	137	0	20	10	0	0	44	211
UNECOM	Lecture/Didactic/ Group Learning Hours	103	65	113	27	101	74	0	483
	Skills Training/ Practice/Lab Hours	166	0	7	8	0	0	0	181
UNTHSC/TCOM	Lecture/Didactic/ Group Learning Hours	93	41	69	82	79	145	26	535
	Skills Training/ Practice/Lab Hours	60	0	0	7	0	0	0	67
UP-KYCOM	Lecture/Didactic/ Group Learning Hours	80	80	80	127	114	101	159	741
	Skills Training/ Practice/Lab Hours	112	0	0	0	0	24	20	156
VCOM-Auburn	Lecture/Didactic/ Group Learning Hours	88	54	34	52	110	122	60	520
	Skills Training/ Practice/Lab Hours	120	0	11	4	0	0	0	135
VCOM-CC	Lecture/Didactic/ Group Learning Hours	88	54	34	52	110	122	60	520
	Skills Training/ Practice/Lab Hours	120	0	11	4	0	0	0	135
VCOM-VC	Lecture/Didactic/ Group Learning Hours	88	54	34	52	110	122	60	520
	Skills Training/ Practice/Lab Hours	120	0	11	4	0	0	0	135

## 2015-16 Contact Hours of Required Basic Science Instruction in First and Second Year Curricula by Osteopathic Medical School

College	Activity	Anatomy	Biochemistry	Microbiology	Pathology	Pharmacology	Physiology	Other Basic Sciences	Total Basic Sciences
WCUCOM	Lecture/Didactic/ Group Learning Hours	106	73	70	34	87	106	160	<b>636</b>
	Skills Training/ Practice/Lab Hours	85	13	0	0	0	0	0	<b>98</b>
Western U/COMP	Lecture/Didactic/ Group Learning Hours	101	85	90	85	90	100	80	<b>631</b>
	Skills Training/ Practice/Lab Hours	160	0	0	0	0	0	0	<b>160</b>
WVSOM	Lecture/Didactic/ Group Learning Hours	79	76	104	105	118	111	93	<b>686</b>
	Skills Training/ Practice/Lab Hours	78	18	6	2	4	14	22	<b>144</b>
College Mean	Lecture/Didactic/ Group Learning Hours	109	71	72	86	96	100	89	<b>621</b>
	Skills Training/ Practice/Lab Hours	104	2	5	4	4	3	8	<b>129</b>

Source: AACOM, Annual Osteopathic Medical School Questionnaire, 2015-16 academic year

Note: College Mean may not sum up exactly due to rounding.