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Selected AAMC Data Resources

Hershel Alexander, PhD Director, Data Operations and Services



Association of American Medical Colleges

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Selected AAMC Data Resources



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Diversity in Medicine: Facts and Figures 2019

Diversity and Inclusion



Report on Residents

The AAMC Report on Residents provides information on residency applicants and residents, as well as postresidency professional activities.



FACTS

Data on U.S. medical school applicants, matriculants, enrollments, and graduates; as well as data on MD-PhD students, residency, and residency applicants.



Faculty Roster: U.S. Medical School Faculty

The annual report is a set of tables and trend analyses that answer common questions about the national distribution of full-time faculty.





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Freq	uently	Accessed	Data	ß	Reports

The AAMC regularly releases current, authenticated data on the most important topics in academic medicine.

Curriculum Reports

ERAS Statistics

Matriculating Student Questionnaire (MSQ)

Economic Impact of AAMC Medical Schools and Teaching Hospitals

Graduation Questionnaire (GQ)

Understanding & Addressing Faculty Salary Equity

SELECTED PROJECT SCHEDULE >

Q Search Data & Reports GO >

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AAMC Selected Projects Schedule Fiscal Year 2019–2020



This is list of selected data projects at AAMC to help your institution understand when surveys and data reports are scheduled for release (although some dates are approximate and may change). To request AAMC data, please fill out the Data Request form located at https://www.aamc.org/request-aamc-data. For survey support or technical help with a report, contact the project staff help listed below.

	Survey	Survey	Report	Survey Contact/	Project Staff	
Project Comprehensive Information	Launch	Deadline	Rejease	Respondents	Contact	Description and Report Availability
Comprehensive Information						
Organizational Characteristics Database (OCD)	NA	NA	06/12/20	No respondents	<u>ocd@aamc.org</u>	The Organizational Characteristics Database provides information on medical school organizational characteristics including the relationship of the medical school to its parent university, the research intensity of the medical school, the legal structure of the medical school's practice plan, and afflisted COTH- member teaching hospitals. The Organizational Characteristics Database is updated annually and is available at the password-protected website
Missions Management Tool (MMT)	NA	NA	03/09/20	No respondents	mmi@aame.om	This report presents current and trend information on the percentile ranking of esch medical school in six missions. The report is distributed to the dean and other medical school officials.
Compensation Information	110	194	03/08/20	into respondentes	111 10200010000	autor medical actival oniciala.
Compensation Information						
Deans' Compensation Survey	09/16/19	10/15/19	03/31/20	Dean	dcs@aamc.org	The annual Deans' Compensation Survey collects compensation and responsibility benchmarking information for deans and interim deans of medical schools. The report is made available to deans at participating medical schools.
Dean's Office Staff Compensation Survey	07/15/19	08/15/19	10/31/19	Dean and Principal Business Officer	<u>dos@aamo.om</u>	The annual Dean's Office Staff Compensation Survey collects compensation data on chief officers in the following administrative areas: Academic Affairs/Medical Education, Admissions Affairs, Business Affairs, Clinical Affairs, Diversity Affairs, Faculty Affairs, Student Affairs, and Research Affairs. The report is made available to deans and Principal Business Officers at participating medical schools.
Department & Division Administrator Compensation Survey	11/15/19	01/07/20	03/16/20	Principal Business Officer	ddac@aamo.org	The Department and Division Administrator Compensation Survey collects compensation data, experience, education, responsibilities, and department/division characteristics, including expenditures and faculty numbers, for department and division administrators in the basic and clinical sciences and interdisciplinary/research centers. The report is made available to Principal Business Officers and survey contacts and participating medical schools.
Faculty Salary Survey	08/01/19	10/15/19	12/31/2019 (online) 1/31/2020 (paper)		fss@aamc.org	The Faculty Salary Survey collects compensation and productivity information for full-time paid faculty, chiefs, and chairs at U.S. medical schools for the previous fiscal year. As the individuals responsible for submitting the data, online benchmarking reports are made available to deans, Principal Business Officers, and their designees, Other individuals can purchase the AAMC Faculty Salary Report as an online or paper publication. For those with designated or purchased access, the reports can be found at https://services.aamc.org/fissreports,
Group on Faculty Practice (GFP) Executive	10/15/19	11/15/19	03/31/20	GFP Executive Survey Contacts	decompensation@aame.org	The GFP Executive Compensation Survey collects salary and responsibility data for faculty practice plan executives. Additional benefits information is collected for Executive Directors. The report is shared with the executive survey contact at participating AAMC GFP institutions.
Compensation Survey	10/10/19	11/10/19	03/31/20	Contacts	any compensation geath clorg	Isomesi ai perisipang Asino one institutions.
Mercer IHN – Healthcare Systems and Hospital Executives Compensation Survey	02/04/20	04/17/20	09/25/20	COTH CEOs or survey contects	ihnsurvey@aemc.org	Mercer summarizes compensation for key executive position for participating COTH institutions which are shared with CEOs and survey contacts.
Resident/Fellow Stipend and Benefits Survey	07/15/19	08/23/19	11/01/19	Group on Resident Affairs Representatives	residentstipends@aamc.org	An online report is posted to AAMC public website at https://www.aamc.org/data/stipend/. The report includes a variety of cuts of the data (such as by geographic region and type of institution) for stipends by posi- graduate year.



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Thank you for your interest in AAMC data. You will receive an immediate confirmation of this request upon clicking submit. An AAMC staff member will contact you with further information as soon as possible, typically within two business days.

Depending upon the information being requested, AAMC staff may direct you to pre-existing AAMC resources that meet your needs. Please note that the AAMC may charge a fee for custom data reports where pre-existing reports are not available. You will have the opportunity to review any fees before accepting.

Submitting a data request does not guarantee that the AAMC will fulfill your request. Factors related to whether the AAMC fulfills a request include, but are not limited to, availability of data, AAMC resources, survey participation status, AAMC membership status, human subjects research protections, and data privacy and release policies. Please contact <u>datarequest@aamc.org</u> if you have any questions.

The AAMC will store and use your request information in accordance with the AAMC's Privacy Statement.

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Overview

Comprehensive Resources

Compensation Resources

Faculty Information

Operational and Financial Resources

Applicant, Medical Student, Medical Graduate, and Resident Information



Comprehensive Resources

Diversity Facts and Figures
Medical School Profile System
Missions Management Tool
Operations Management Tool
Organizational Characteristics Database



Medical School Profile System



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MSPS Home Annual Reports Popular Reports Build Reports My Preferences

Medical School Profile System

Welcome to the Medical School Profile System (MSPS). MSPS is a database and reporting system designed to enable users to view and create benchmarking reports, access surveys, and download data at their convenience. The data available on MSPS are derived from AAMC and LCME Annual Medical School Questionnaires that are completed by each medical school. Each tab located at the top of the screen will allow you to access and build several data reports. For more information about each tab, read the descriptions below.

Annual Reports

Download prepared annual reports, tables, and graphs. These reports are annually produced by AAMC staff; the data featured in these reports are static and the formats of the reports typically do not change from year to year.

Popular Reports

Customize and create tables and graphs from pre-designed report templates. These templates represent commonly requested special reports and are arranged by source and by category for your convenience. While the data elements included in these reports are unchangeable, users can alter the years, cohorts, and percentile distributions to make the reports unique.

Build Reports

Choose from hundreds of data elements to build your own reports and graphs. With Build Reports, users have the flexibility to customize the data elements included in each generated report. This is the most flexible and versatile way to create reports in MSPS.

My Preferences

Change the default settings for reports, including default views, comparison groups, and reported statistics.

Other Resources

Liason Committee for Medical Education (LCME) Website

Data Resources, AAMC Public Site - Links to a variety of AAMC data, including Medical School Applicants, Matriculants, Graduates, Institutional Operations and Published Reports.

Help/Contact

Ad hoc reports are available upon request. For more information on MSPS, please contact MSPSHelp@aamc.org.

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	MSPS Home Annual Reports Popular Reports Build Reports My Preferences											
Revenues and Expenditures: Revenues by Source Comparison Group: Harvard vs. All Schools, All Regions Year: 2018												
	ect Report Criteria					Table <u>Graphs</u> <u>Explanat</u>	Trend tons Print Version Download					
	Harvard Private, All Regions Average	Total Tuition and Fees Revenues \$104,034,389 \$45,136,806	Total Federal Research Grants and Contracts \$1,614,343,136 \$172,699,420	Other Grants and Contracts \$1,430,740,914 \$107,411,557	Total Government and Parent Tot. Support \$7,237,432 \$9,316,298	al Expenditures and Transfers from Hospital Funds \$29,291,760 \$227,671,730	Total Revenues from Gifts and Endowment Funds \$219,143,429 \$52,584,599					
	Comparison G All Schools, All Regions Average	\$33,443,283	\$124,347,186	\$76,461,203	\$42,273,907	\$180,835,793	\$32,944,230					
1	Ranked By To	tal Tuition and Fees Revenues	\$1,614,343,136	\$1,430,740,914	\$7,237,432	\$29,291,760	\$219,143,429					
2			229,780,491	141,417,354	78,981,213	451,964,678	144,010,439					
3			206,119,971	34,244,275	7,845,000	33,633,273	14,139,158					
4			472,304,035	322,533,314	3,204,400	513,374,706	203,712,954					
5			322,092,163	103,497,875	2,575,022	154,027,490	72,408,953					
6			307,635,056	123,945,110	65,858,167	442,561,541	99,267,782					
7			74,374,717	48,009,098	-1,992,771	44,886,096	18,044,936					
8			30,248,351	10,163,083	52,594,760	25,326,206	7,105,234					
9			36,726,903	9,438,480	4,848,524	0	14,625,006					
10			68,515,928	28,265,626	31,543,870	2,526,761	35,703,280					
11			447,312,891	372,304,057	7,031,308	518,461,471	215,397,085					
12			185,641,113	94,187,154	50,359,743	381,090,992	28,627,462					
12 13 14			166,462,737	138,764,974	48,193,750	595,464,756	46,304,123					
14			63,122,385	40,301,938	1,000,000	160,558,673	33,590,142					





Organizational Characteristics Database



MEDICAL EDUCATION

List of Fields

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Medical School Details Worksheet

- Medical School Name
- Medical School Short Name
- Medical School City
- Medical School State
- Medical School Region
- Ownership/Control
- Financial Relationship to Parent University
- Community-Based School
- Research Intensity, Federal Research Expenditures
- · Deans' Responsibilities Other than the Medical School
- Practice Plan Organizational Structure
- Practice Plan Legal Structure
- Practice Plan Organizational Location

Hospital Affiliates Worksheet

- Medical School Name
- Medical School Short Name
- Medical School City
- Medical School State
- Teaching Hospital Name
- Teaching Hospital City
- Teaching Hospital State

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4 AAMC 5 This worksheet reflects only accredited medical schools and their available data as of June 13, 2019.

7	Medical School Name	Medical School Short Name	Medical School City	Medical School State	Medical School Region	Ownership/Control
8	University of Alabama School of Medicine	Alabama	Birmingham	Alabama	Southern	Public
9	Albany Medical College	Albany	Albany	New York	Northeast	Private
10	University of Arkansas for Medical Sciences College of Medicine	Arkansas	Little Rock	Arkansas	Southern	Public
11	Baylor College of Medicine	Baylor	Houston	Texas	Southern	Private
12	Boston University School of Medicine	Boston	Boston	Massachusetts	Northeast	Private
13	Wake Forest School of Medicine of Wake Forest Baptist Medical Center	Wake Forest	Winston Salem	North Carolina	Southern	Private
14	Jacobs School of Medicine and Biomedical Sciences at the University at Buffalo	Buffalo-Jacobs	Buffalo	New York	Northeast	Public
15	University of California, San Francisco, School of Medicine	UC San Francisco	San Francisco	California	Western	Public
16	University of California, Los Angeles David Geffen School of Medicine	UCLA-Geffen	Los Angeles	California	Western	Public
17	Chicago Medical School at Rosalind Franklin University of Medicine & Science	Chicago Med Franklin	North Chicago	Illinois	Central	Private
18	University of Chicago Division of the Biological Sciences The Pritzker School of Medicine	Chicago-Pritzker	Chicago	Illinois	Central	Private
19	University of Cincinnati College of Medicine	Cincinnati	Cincinnati	Ohio	Central	Public
20	University of Colorado School of Medicine	Colorado	Aurora	Colorado	Western	Public
21	Columbia University Vagelos College of Physicians and Surgeons	Columbia-Vagelos	New York	New York	Northeast	Private
22	Weill Cornell Medicine	Cornell-Weill	New York	New York	Northeast	Private
23	Creighton University School of Medicine	Creighton	Omaha	Nebraska	Central	Private
24	University of Florida College of Medicine	Florida	Gainesville	Florida	Southern	Public
25	Geisel School of Medicine at Dartmouth	Dartmouth-Geisel	Hanover	New Hampshire	Northeast	Private
26	Duke University School of Medicine	Duke	Durham	North Carolina	Southern	Private
27	Albert Einstein College of Medicine	Einstein	Bronx	New York	Northeast	Private
28	Emory University School of Medicine	Emory	Atlanta	Georgia	Southern	Private
29	Georgetown University School of Medicine	Georgetown	Washington	District of Columbia	Northeast	Private
30	George Washington University School of Medicine and Health Sciences	George Washington	Washington	District of Columbia	Northeast	Private
31	Medical College of Georgia at Augusta University	MC Georgia Augusta	Augusta	Georgia	Southern	Public
32	Harvard Medical School	Harvard	Boston	Massachusetts	Northeast	Private
33	Howard University College of Medicine	Howard	Washington	District of Columbia	Northeast	Private
34	University of Illinois College of Medicine	Illinois	Chicago	Illinois	Central	Public
35	Indiana University School of Medicine	Indiana	Indianapolis	Indiana	Central	Public
36	University of California, Irvine, School of Medicine	UCIrvine	Irvine	California	Western	Public
37	University of Iowa Roy J. and Lucille A. Carver College of Medicine	Iowa-Carver	lowa City	lowa	Central	Public
	Medical School Details Hospital Affiliates (+)		: 4			



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Compensation Resources

Dean's Office Staff Compensation Survey Department/Division Administrator Compensation Survey Faculty Salary Survey Group on Faculty Practice Executive Compensation Survey Mercer-Integrated Health Networks Compensation Survey Resident/Fellow Stipends and Benefits Survey



Faculty Salary Survey



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AAMC Faculty Salary Report

User Name: General User

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AAMC

Summary Statistics on Medical School Faculty Compensation for All Schools MD or Equivalent Degree, Basic Science Departments/Specialties Total Compensation in Thousands of Dollars, 2017 - 2018

Basic Science							
BASIC SCIENCE - TOTAL AI	LL DEPARTMENTS/SPECIALTIES						
			Assistant	Associate			
	Count:	Instructor 54	Professor 414	Professor 352	Professor 628	Chief 19	Chai 110
	25th:	65	88	119	176	251	291
	Median:	78	111	119	217	323	400
	75th:	109	150	143	275	323	400
	Mean:	93.0	125.2	156.8	238.7	322.6	409.9
	mean.	95.0	125.2	150.8	250.7	522.0	409.9
Anatomy			Assistant	Associate			
		Instructor	Professor	Professor	Professor	Chief	Chai
	Count:	2	24	20	17	1	1
	25th:		74	100	130		
	Median:		91	116	156		
	75th:		116	131	186		
	Mean:		93.2	114.8	162.6		
Biochemistry							
		Instructor	Assistant Professor	Associate Professor	Professor	Chief	Chai
	Count:	2	24	16	36	0	15
	25th:		83	123	161		208
	Median:		110	138	193		369
	75th:		173	168	227		426
	Mean:		136.8	148.4	203.4		319.3
Bioethics/Medical Humani	ties						
		Instructor	Assistant Professor	Associate Professor	Professor	Chief	Chai
	Count:	5	2	5	10	2	2
	25th:	122	_	109	204	_	
	Median:	157		122	256		
	75th:	160		178	311		
	Mean:	144.0		139.0	265.6		
Biomedical Informatics							
		Instructor	Assistant Professor	Associate Professor	Professor	Chief	Chai
	Count:	2	24	23	28	3	9
	25th:	-	142	183	243	Ŭ	383
	Median:		161	219	311		442
	75th:		206	277	341		732
	Mean:		174.0	234.7	318.2		562.3

Salary Comparison Report, 2014 - 2015

Based on the criteria selected, the Salary Comparison Report provides comparison data between the specified school subset and your school.

- Decile Interval: The Upper Ends of the decile intervals are the cut-points that divide the comparison sample into approximately ten equal groups.
- . The comparison sample excludes your school's data unless you checked the checkbox to include your school in the comparison sample or created a custom list of schools that includes your school.
- In the Comparison Summary, no statistics are provided for your institution when only a single faculty member is in the analysis. With two faculty members, the mean is reported. With three faculty members, the mean and median are reported. All statistics are reported for four or more faculty members.
- . To view the report in Excel format click the "Run Excel Report" button.

Run Excel Report

Total Clinical Science M.D. or Equivalent degree holder or M.D. or Equivalent degree holder with a Ph.D. or Other Doctoral degree Professor Total Compensation -- all faculty

	Comparison Sample (n= 5,850)				Medical School 66 (n= 445)
Decile Interval <u>*</u>	Lower End	Upper End	of Your	Percentage of Your Faculty	Frequency Distribution
1	Low	\$176,000	35	8%	* * * * * * * * * * * * * * * * * * * *
2	\$176,000	\$203,000	27	6%	* * * * * * * * * * * * * * * * * * * *
3	\$203,000	\$223,000	18	4%	*******
4	\$223,000	\$245,000	36	8%	* * * * * * * * * * * * * * * * * * * *
5	\$245,000	\$268,000	23	5%	* * * * * * * * * * * * * * * * * * * *
6	\$268,000	\$297,000	57		* * * * * * * * * * * * * * * * * * *
7	\$297,000	\$333,000	51	11%	* * * * * * * * * * * * * * * * * * * *
8	\$333,000	\$380,000	64		• • • • • • • • • • • • • • • • • • •
9	\$380,000	\$472,000	64	14%	• • • • • • • • • • • • • • • • • • •
10	\$472,000	High	70	16%	* * * * * * * * * * * * * * * * * * *

* Decile Interval: The Upper Ends of the Decile Interval are the cut-points that divide the comparison sample into approximately ten equal groups.

Summary:		le Your Is School
	Mean:	\$357,472
Number of Schools in Comparison Sample: 43	25th Percentile: \$212,0	1
Number of Faculty in Comparison Sample: 5,850 Number of Faculty Identified at Medical School 66: 445	Median: \$268,0	00 \$315,000
Number of Faculty Adentified at Medical School ob: 443	75th Percentile: \$356,0	00 \$402,000

Schools in the comparison group (includes only schools actually represented in the data):

Medical School 10, Medical School 100, Medical School 101, Medical School 102, Medical School 103, Medical School 105, Medical School 106, Medical School 107, Medical School 107, Medical School 109, Medical School 109, Medical School 101, Medical School 107, Medical School 107, Medical School 108, Medical School 109, Medical School 109, Medical School 101, Medical School 103, Medical School 107, Medical School 114, Medical School 115, Medical School 121, Medical School 127, Medical School 129, Medical School 130, Medical School 134, Medical School 135, Medical School 67, Medical School 69, Medical School 70, Medical School 74, Medical School 74, Medical School 76, Medical School 83, Medical School 87, Medical School 89, Medical School 98



Association of American Medical Colleges AAMC Faculty Salary Survey Total Compensation* in Thousands of Dollars All Medical Schools MD or Equivalent Faculty by Gender AAMC Data Services April 2019

			Instructor		Assi	stant Profe	essor	Asso	ociate Profe	essor		Professor			Chief			Chair	
Select Departments/Specialties	Fiscal Year Statistic	Female	Male	Unknown**	Female	Male	Unknown**	Female	Male	Unknown**	Female	Male	Unknown**	Female	Male	Unknown**	Female	Male	Unknown**
Total Basic Sciences	2013 Count	26	33	3	106	250	28	93	198	23	90	397	42	3	14	3	9	94	11
	Median	55	54		90	93		132	141		193	205					289	330	
	Mean	80.1	69.2		100.1	101.7		139.7	147.5		203.8	222.3					278.2	345.8	
	2014 Count	27	32	4	130	246	25	73	203	21	93	431	38	2	11	4	20	103	6
	Median	56	61		96	100		134	139		189	210					304	345	
	Mean	83.6	67.0		110.1	109.6		142.5	150.8		192.8	228.7					325.6	358.3	
	2015 Count	36	34	5	127	239	34	95	211	25	99	443	50	3	12	4	13	97	9
	Median	60	62		93	105		133	135		192	210					307	369	
	Mean	72.7	67.9		104.1	114.6		142.7	148.3		198.3	228.6					293.4	389.1	
	2016 Count	27	23	11	130	223	50	88	219	40	101	467	79	5	13	2	12	93	9
	Median	62	64		100	101		126	133		195	208		243	303		345	379	
	Mean	69.0	79.5		117.9	119.4		139.9	150.9		204.5	226.3		256.2	324.3		384.7	382.4	
	2017 Count	30	26	14	126	215	51	102	201	42	87	438	85	5	12	3	9	98	7
	Median	77	70		103	111		132	140		194	215		309	282		305	373	
	Mean	93.2	96.2		117.6	127.9		144.7	157.7		205.0	233.8		303.6	316.5		409.3	384.2	
	2018 Count	26	21	7	154	210	50	101	199	52	93	454	81	2	15	2	13	88	9
	Median	81	72		105	112		137	140		203	217					323	400	
	Mean	99.0	90.7		116.9	130.9		147.2	155.5		215.6	240.4					331.9	407.6	
Total Clinical Sciences	2013 Count	2,206	2,359	263	13,051	17,879	2,828	4,677	9,806	1,239	2,545	10,482	1,281	545	2,000	189	189	1,394	146
	Median	165	190		191	251		219	274		254	300		260	336		418	528	
	Mean	179.3	213.2		215.3	279.5		243.5	316.2		280.6	344.2		282.4	387.5		444.2	575.5	
	2014 Count	2,242	2,405	263	14,085	18,651	2,297	4,960	10,034	906	2,722	10,666	1,013	551	1,957	132	234	1,486	119
	Median	170	194		198	259		223	283		262	308		268	348		426	532	
	Mean	182.5	219.1		220.8	286.6		249.3	324.3		285.4	353.4		291.7	399.4		443.7	578.3	
	2015 Count	2,163	2,216	470	14,987	19,022	3,363	5,258	10,109	1,322	2,956	10,805	1,280	602	2,023	182	222	1,356	125
	Median	170	200		203	263		229	293		266	316		275	359		454	558	
	Mean	184.1	222.8		227.4	293.0		254.3	334.8		292.6	364.1		301.6	406.2		469.3	610.8	
	2016 Count	2,067	2,143	653	15,197	18,680	4,560	5,384	9,945	1,866	3,148	10,785	1,733	653	2,119	82	247	1,364	212
	Median	170	194		210	271		236	304		275	326		294	376		448	568	
	Mean	186.7	218.5		234.7	302.9		264.5	347.4		299.3	375.1		320.0	426.4		466.7	624.4	
	2017 Count	2,380	2,504	593	16,387	19,424	4,512	5,868	10,257	1,892	3,246	10,601	1,711	666	2,135	87	254	1,390	145
	Median	190	216		220	282		247	316		285	339		296	388		514	596	
	Mean	202.5	241.2		244.5	316.2		274.2	362.1		311.6	389.3		329.0	439.2		511.9	651.5	
	2018 Count	2,319	2,328	502	17,411	20,153	4,842	6,433	10,752	2,086	3,466	10,986	1,829	631	1,926	148	238	1,330	160
	Median	195	220		226	291		252	327		293	351		324	393		550	624	
	Mean	207.8	247.9		252.0	325.4		282.7	374.1		319.9	404.2		352.2	450.9		553.7	692.2	



Faculty Information

Faculty Roster Medical Student Curriculum Reports



Faculty Roster



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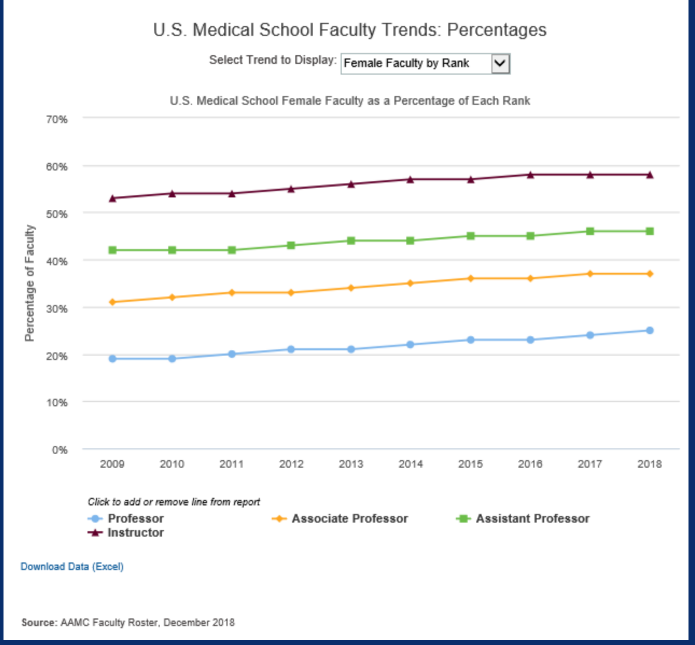
Table 3: U.S. Medical School Faculty by Rank and Race/Ethnicity, 2018



The table below displays the number of full-time faculty at all U.S. medical schools as of December 31, 2018 by rank and race/ethnicity. To allow for unduplicated counts of faculty, the "Multiple Race – Hispanic" break-out includes all faculty who are reported as Hispanic and at least one other race/ethnicity. The "Multiple Race – Non-Hispanic" break-out includes all faculty who are reported as more than one race/ethnicity, but who are not reported as Hispanic.

		Associate	Assistant			
Race/Ethnicity	Professor	Professor	Professor	Instructor	Other	Total
American Indian or Alaskan Native	39	59	142	30	6	276
Asian	4,865	6,924	18,431	3,101	1,017	34,338
Black or African American	729	1,184	3,641	643	134	6,331
Hispanic, Latino, or of Spanish origin	980	1,210	2,810	546	145	5,691
Native Hawaiian or Other Pacific Islander	7	37	97	38	8	187
White	29,381	23,856	47,823	8,836	2,565	112,461
Other	123	174	888	271	32	1,488
Multiple Race - Hispanic	549	648	2,431	306	83	4,017
Multiple Race - Non-Hispanic	733	822	1,583	279	71	3,488
Unknown	711	1,018	3,423	1,496	964	7,612
Total	38,117	35,932	81,269	15,546	5,025	175,889

Source: AAMC Faculty Roster, December 31, 2018 snapshot, as of April 30, 2019.





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FAMOUS

(Faculty Administrative Management Online User System)

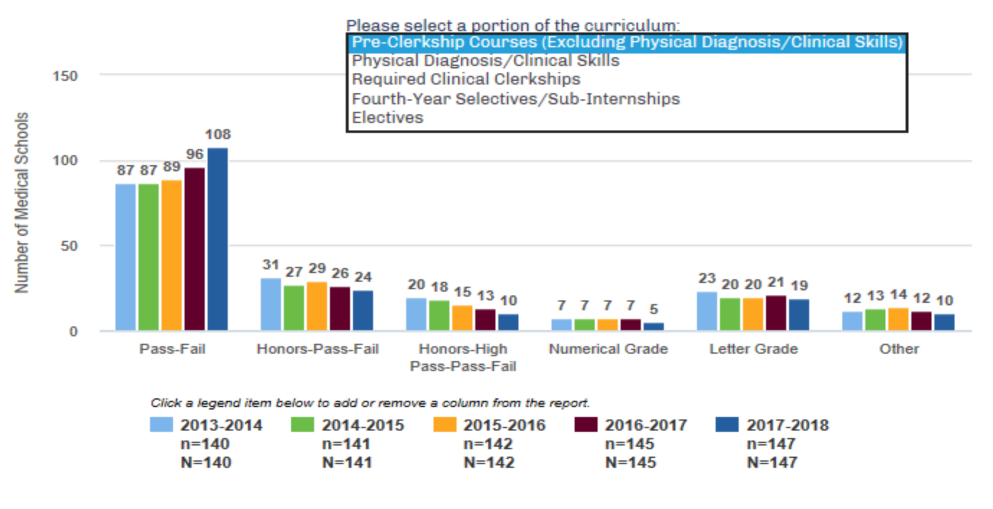


<u>Faculty Roster</u> <u>Benchmark Reports</u>	User generated reports reflecting distribution of full-time faculty, including rank, degree, age, race/ethnicity, sex
<u>US Medical School</u> Faculty Tables	Distribution of full-time faculty, including age, specialty, department, rank, degree, sex, race/ethnicity by year
Faculty Retention Report	Count of faculty members at a selected rank as of a selected date who were still on faculty in subsequent years
Faculty Promotion Report	Count of faculty members at a selected rank as of a selected date who were promoted to the next rank in subsequent years
Chair Retention Report	Count of department chairs and/or division chiefs as of a selected date who were retained in subsequent years
<u>Alumni Report-Faculty</u>	Counts of graduates, by medical school of graduation, who have become faculty members as of a selected snapshot date
<u>Alumni Report-Chairs</u>	Counts of graduates, by medical school of graduation, who have become chairs as of a selected snapshot date
Faculty Track Report	List of faculty tracks by medical school

Medical Student Curriculum Reports



Number of Medical Schools Using Selected Grading Systems in Pre-Clerkship Courses (Excluding Physical Diagnosis/Clinical Skills)



Download Data (Excel)

Š AAMC

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Operational/Financial Resources

AAMC Institutional GME Leadership Survey AAMC-SACME Harrison Survey and Report Compliance Officers' Forum Survey and Report **Financial Aid Summary Report** Hospital Operations and Finance Surveys and Reports **Operations Management Survey and Report** Group on Information Resources IT Survey and Report Medical School Finance Tables Tuition and Student Fees Survey and Reports



Medical School Finance Tables and Graphs



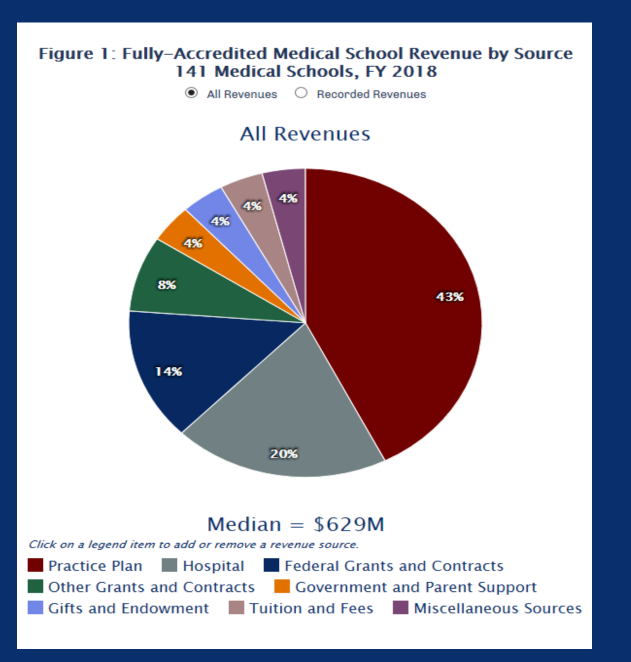
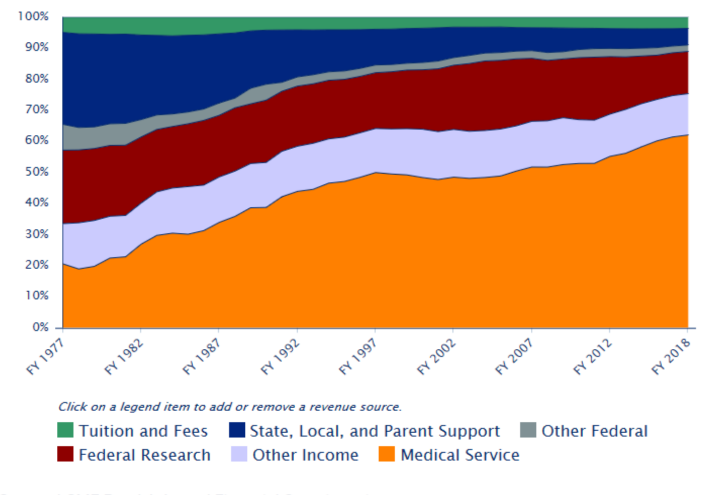




Figure 9: Revenue by Source as a Percentage of Total Revenue for Medical Schools with Full Accreditation, FY 1977 through FY 2018



Source: LCME Part I-A Annual Financial Questionnaire

Table 1: Revenues Supporting Programs and Activities at Fully-Accredited U.S. Medical Schools FY 2018 (\$ in Millions)

Š AAMC	Table 1:		pporting Programs and ited U.S. Medical Scho 1 Millions)		
Revenue Source	All Revenue	% of Total	Recorded Revenue	% of Total	Not Recorded Revenue
Practice Plans*	\$58,549	42.5	\$24,281	17.6	\$34,268
Hospital Purchased Services and Investments	\$27,230	19.8	\$15,335	11.1	\$11,895
Government and Parent Support	\$6,147	4.5	\$3,562	2.6	\$2,585
Tuition and Fees	\$5,017	3.6	\$4,047	2.9	\$970
Endowment [†]	\$2,366	1.7	\$2,260	1.6	\$106
Gifts†	\$2,570	1.9	\$2,259	1.6	\$311
Miscellaneous Sources ‡	\$5,540	4.0	\$4,949	3.6	\$591

Total Revenues	\$137,688	100.0	\$78,187	56.8	\$59,501	43.2
Facilities and Administrative/Indirect	d Administrative/Indirect \$1,540 1.		\$809	0.6	\$732	0.5
Direct	\$9,991	7.3	\$7,232	5.3	\$2,758	2.0
Other Grants and Contracts	\$11,531	8.4	\$8,041	5.8	\$3,490	2.5
Facilities and Administrative/Indirect	\$5,427	3.9	\$3,239	2.4	\$2,188	1.6
Direct	\$13,310	9.7	\$10,213	7.4	\$3,097	2.2
Federal Research Grants and Contracts	\$18,737	13.6	\$13,452	9.8	\$5,285	3.8
Total Grants and Contracts	\$30,268	22.0	\$21,493	15.6	\$8,775	6.4
Miscellaneous Sources ‡	\$5,540	4.0	\$4,949	3.6	\$591	0.4
Gifts†	\$2,570	1.9	\$2,259	1.6	\$311	0.2
Endowment ⁺	\$2,366	1.7	\$2,260	1.6	\$106	0.1
Tuition and Fees	\$5,017	3.6	\$4,047	2.9	\$970	0.7
Government and Parent Support	\$6,147	4.5	\$3,562	2.6	\$2,585	1.9
Hospital Purchased Services and Investments	\$27,230	19.8	\$15,335	11.1	\$11,895	8.6
Practice Plans*	\$58,549	42.5	\$24,281	17.6	\$34,268	24.9

*Includes Practice Plan, Network Affiliation, and Other Medical Service Organization Funds. Practice Plan revenues from affiliated hospitals are reported with Hospital Purchased Services & Support: \$5,744 million recorded revenue, \$3,976 million not recorded revenue, and \$9,720 million total revenue.

Table 6

Table 7

†Includes Restricted and Unrestricted Funds.

Includes Sales and Services, Royalties, Consulting, Interest Income, Gains (Losses) on Investments, Leases/Rentals, and Other Miscellaneous Revenues

Table 5

Totals may not sum due to rounding.

Table 1

There were 141 fully-accredited medical schools in FY 2018.

Source: LCME Part I-A Annual Medical School Financial Questionnaire (AFQ), FY 2018. Prepared by the AAMC June 2019.

Table 3 Table 4

Contact: afq@aamc.org.

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Table 2

Table 8 \oplus

🗢 Display Setting

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% of Total

Hospital Operations and Financial Performance Survey



TABLE Aggregate Operating Statements by Ownership and Affiliation

18

Integrated Academic Medical Center Hospitals Survey Year 2018 • Hospital Fiscal Years Ending January 1, 2018 to December 31, 2018

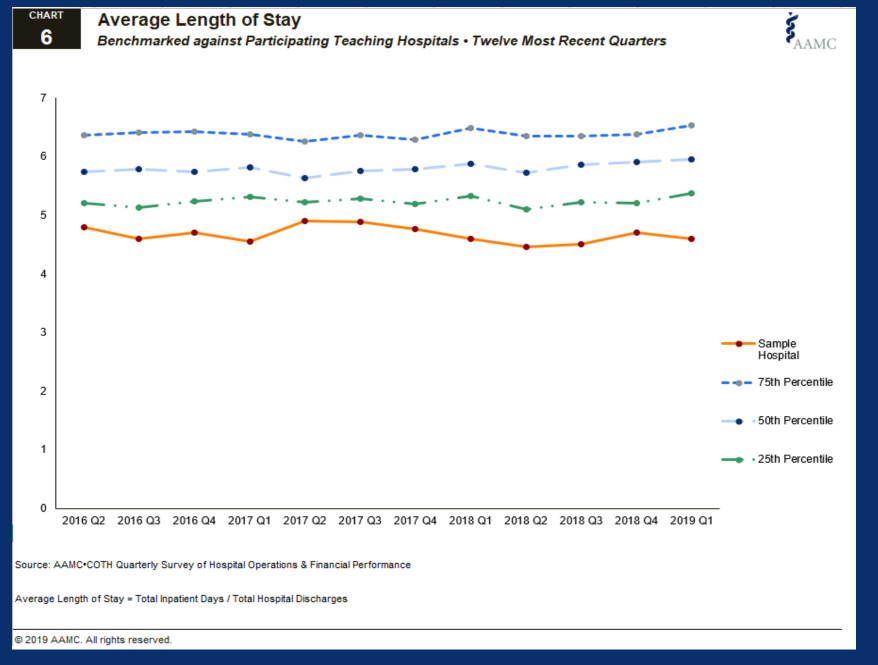
Private Common Ownership	
Total Hospitals in Group	15
Net Patient Service Revenue	\$29,979,131,059
Other Operating Revenue	\$1,820,096,216
Total Operating Revenue	\$31,799,227,275
Total Expenses	\$29,868,737,102
-Salaries & Wages ¹	\$10, 119, 270, 102
-Fringe Benefits	\$3, 373, 836, 973
-Supplies	\$6,580,155,948
-Total Interest ²	\$322,264,304
-Malpractice Insurance	\$143,153,342
-Depreciation	\$1,262,714,804
-All Other Expenses ³	\$8,067,341,629
Operating Income (Loss)	\$1,930,490,174
Non-Operating Revenue	\$460,463,547
Total Net Income	\$2,390,953,721
Aggregate Total Margin	7.41%
Public Common Ownership	
Total Hospitals in Group	20
Net Patient Service Revenue	\$26,949,019,320
Other Operating Revenue	\$1,870,802,077
Total Operating Revenue	\$28,819,821,397
Total Expenses	\$27, 325, 931, 788
-Salaries & Wages ¹	\$9,428,333,385
-Fringe Benefits	\$3,623,409,877
-Supplies	\$6,363,045,663
-Total Interest ²	\$256,315,847
-Malpractice Insurance	\$179,571,536
-Depreciation	\$1,277,634,087
-All Other Expenses ³	\$6, 197, 621, 393
Operating Income (Loss)	\$1,493,889,609
Non-Operating Revenue	\$252,947,314
Total Net Income	\$1,746,836,923
Aggregate Total Margin	6.01%

Private Free-Standing

Private Free-Standing	
Total Hospitals in Group	48
Net Patient Service Revenue	\$67,924,304,564
Other Operating Revenue	\$4,777,167,555
Total Operating Revenue	\$72,701,472,119
Total Expenses	\$70, 355, 902, 590
-Salaries & Wages ¹	\$25, 854, 279, 305
-Fringe Benefits	\$6,837,381,835
-Supplies	\$14,341,849,528
-Total Interest ²	\$750,102,828
-Malpractice Insurance	\$615,476,395
-Depreciation	\$3, 101, 252, 124
-All Other Expenses ³	\$18,855,560,574
Operating Income (Loss)	\$2, 345, 569, 529
Non-Operating Revenue	\$732,281,997
Total Net Income	\$3,077,851,526
Aggregate Total Margin	4.19%
Public Free-Standing	
Total Hospitals in Group	9
Net Patient Service Revenue	\$11,782,847,211
Other Operating Revenue	\$955,292,440
Total Operating Revenue	\$12,738,139,651
Total Expenses	\$12,775,400,801
-Salaries & Wages ¹	\$5, 102, 736, 977
-Fringe Benefits	\$1,193,913,972
-Supplies	\$3, 151, 475, 853
-Total Interest ²	\$169,630,953
-Malpractice Insurance	\$28,860,315
-Depreciation	\$551,765,195
-All Other Expenses ³	\$2,577,017,535
Operating Income (Loss)	(\$37,261,150)
Non-Operating Revenue	\$1,244,753,119
Total Net Income	\$1,207,491,969
Aggregate Total Margin	8.64%

A	В	C	F	G	Н		I.	J	K	L	М
	OpFin Annual Surv	ey Data									
2018	Fiscal Years 2012 throug	h 2017									
Table of C											
					Building and						
					Equipment						
Fiscal				Average Length	Lease/Rent		Capital-Related	Charity Care	Cost of Charity		Cost per Adjusted
	Hospital Short Name	Hospital Full Name	 Plant	of Stay	Expense		nterest	Charges	Care	Discharge	Inpatient Day
2017 2017			10.7	5.4 5.1		39432 08000	6196838 21922000	29129000 22569000			
2017			7.6			44489	7672548		35422939		
2017			16.9			33571	11100329	28987900			
2017			13.0	5.2	2			104281817		15633	2986
2017			13.9			66659	1518320				
2017			13.1			65733		119778490			
2017 2017			14.5 19.2			63646	11306780	16194138			
2017			9.1			96541 77436	14258774 8304878	3169871	1002961	12670	
2017			6.9			40000	53588000			39315	
2017			11.3			57926	-2157990	29498683	9738668		
2017			17.6			63991	9405226			12328	
2017			19.0			45000	13640000				
2017			9.6			19000	32801000	30502000			
2017 2017			17.3 11.3			71798 68216	10641448 4329815				
2017			10.7			36000	4329013				
2017			12.2			17000	12455000	89516000			
2017			10.5	4.8		09536		18658481	6576109		2870
2017			10.4			06000	11506000	16183000	6914621		
2017			11.6			60673	14894675			18443	
2017			12.7			56752	28572899	204256903			
2017 2017			17.8 18.5			99000 42393	6841000 4048037	54054000 61792823			
2017			15.0			42393 51269	4040037 5874525	41376671	13558440		
2017			10.9			32912	3014323	961540160			
2017			10.1			92975	17248849				







Medical Student Tuition and Student Fees Report





Tuition and Student Fees for First-Year Students Summary Statistics for Academic Years 2012-2013 through 2018-2019 AAMC Tuition and Student Fees Questionnaire Data as of October 2018

A d i	61	Quantiza	Desidence			•			Average Cost	Participating Medical Schools	
Academic Year 🚽	Cost Type	Ownership Type	Residence Status	Minimum Cost	Medi Cost			Average Cost	Percent Change from Prior Year	by Year and Ownership	-
	Tuition, Fees, and Health Insurance	Public	Resident		\$0				2.9%		91
2018-2019	Tuition, Fees, and Health Insurance	Private	Resident	\$24,5		\$38,119 \$61,533	\$54,928 \$68,574	\$36,755 \$59,076	3.3%		60
2018-2019	Tuition, Fees, and Health Insurance	Public	Nonresident		50 \$0	\$64,147	\$99,014	\$60,802	5.5%		91
2018-2019	Tuition, Fees, and Health Insurance	Private	Nonresident	\$37,1		\$62,037	\$69,224	\$60,802	3.0%		60
2018-2019	Tuition	Public	Resident		\$0	\$32,761	\$54,928	\$31,905	3.1%		91
2018-2019	Tuition	Private	Resident	\$16,8		\$55,806	\$63,262	\$53,901	3.2%		60
2018-2019	Tuition	Public	Nonresident		\$0	\$58,958	\$93,294	\$55,291	1.2%		91
2018-2019	Tuition	Private	Nonresident	\$29,9		\$56,970	\$63,262	\$55,310	3.0%		60
2018-2019	Health Insurance	Public	Resident		\$0	\$2,471	\$6,500	\$2,355	0.4%		91
	Health Insurance	Private	Resident		\$0	\$3,200	\$6,540	\$3,306	3.5%		60
2018-2019	Health Insurance	Public	Nonresident		\$0	\$2,471	\$6,500	\$2,359	-0.7%		91
2018-2019	Health Insurance	Private	Nonresident		\$0	\$3,304	\$6,540	\$3,330	3.6%		60
2018-2019	Fees	Public	Resident		\$0	\$2,073	\$25,051	\$2,546	4.9%		91
2018-2019	Fees	Private	Resident		\$0	\$1,435	\$9,684	\$1,924	5.8%		60
2018-2019	Fees	Public	Nonresident		\$0	\$2,073	\$31,064	\$3,206	1.4%		91
2018-2019	Fees	Private	Nonresident		\$0	\$1,500	\$9,684	\$1,936	4.9%		60
2017-2018	Tuition, Fees, and Health Insurance	Public	Resident		\$0	\$36,809	\$53,327	\$35,704	3.2%		90
2017-2018	Tuition, Fees, and Health Insurance	Private	Resident	\$24,3	63	\$59,466	\$66,661	\$57,194	2.9%	6	57
2017-2018	Tuition, Fees, and Health Insurance	Public	Nonresident		\$0	\$62,434	\$98,538	\$60,141	2.4%	5	90
2017-2018	Tuition, Fees, and Health Insurance	Private	Nonresident	\$37,1	65	\$60,245	\$67,480	\$58,709	3.2%	6	57
2017-2018	Tuition	Public	Resident	:	\$0	\$32,004	\$53,327	\$30,958	3.0%	5	90
2017-2018	Tuition	Private	Resident	\$16,8	00	\$53,980	\$61,428	\$52,237	3.2%	5	57
2017-2018	Tuition	Public	Nonresident	:	\$0	\$57,080	\$92,808	\$54,631	2.2%	5	90
2017-2018	Tuition	Private	Nonresident	\$29,9	00	\$55,295	\$61,428	\$53,706	3.5%	6	57
2017-2018	Health Insurance	Public	Resident	:	\$0	\$2,335	\$5,025	\$2,345	4.5%	5	90
2017-2018	Health Insurance	Private	Resident	:	\$0	\$3,115	\$6,048	\$3,195	4.8%	6	57
2017-2018	Health Insurance	Public	Nonresident	:	\$0	\$2,335	\$5,025	\$2,375	5.4%	5	90
2017-2018	Health Insurance	Private	Nonresident	:	\$0	\$3,130	\$6,048	\$3,215	5.0%	6	57
2017-2018	Fees	Public	Resident	:	\$0	\$1,979	\$23,990	\$2,426	4.6%	5	90
2017-2018	Fees	Private	Resident	:	\$0	\$1,239	\$9,078	\$1,818	-7.4%	6	57
2017-2018	Fees	Public	Nonresident		\$0	\$2,034	\$31,063	\$3,162	4.0%		90

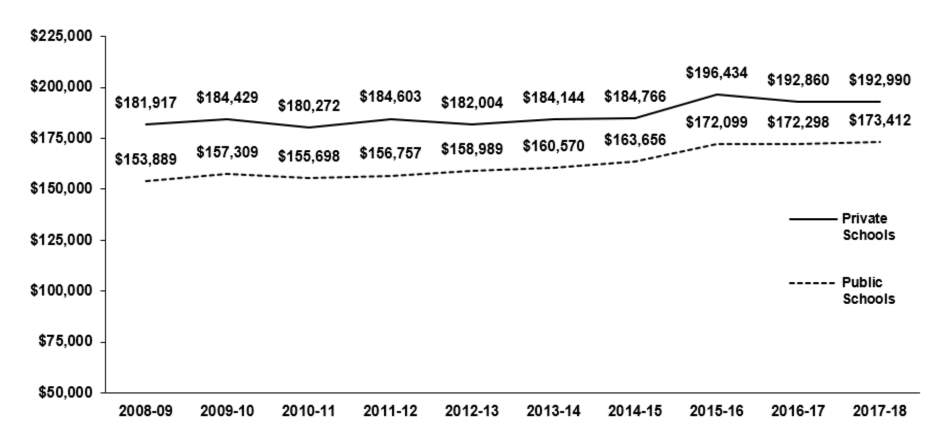


Medical Student Financial Aid Summary Report



CHART Average Medical School Debt of Indebted Graduates • 2009-2018

Aggregate Values are Adjusted to 2018 Dollars



Note: This chart includes data from medical schools that currently have fully accredited medical education programs, including historical data from those medical schools prior to their receiving full LCME accreditation. The medical schools included in this chart vary from year to year. Each year includes all medical schools with valid data and excludes medical schools with invalid or missing data. The number of public medical schools included in this chart ranges from 74 to 85 and the number of private medical schools ranges from 50 to 56; however, the percentage of public medical schools and the percentage of private medical schools included in this chart is consistantly 100%. Total medical school debt does not include consumer debt or education debt assumed prior to matriculation (premedical debt).

AMC

Source: LCME Part I-B, 2009-2018; U.S. Bureau of Labor Statistics, Consumer Price Index – All Urban Consumers, 2009-2018.

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Applicants, Medical Students, Medical Graduates, and Residents Information

AMCAS ERAS FACTS Tables MCAT Student Questionnaires



FACTS Tables



2019 FACTS: Applicants and Matriculants Data

By Institution

A-1U.S. Medical School Applications and Matriculants by School, State of Legal Residence, and Sex, 2019-2020PDFExcelA-2Undergraduate Institutions Supplying 50 or More Applicants to U.S. Medical Schools, 2019-2020PDFExcelA-2.1Undergraduate Institutions Supplying 15 or More Black or African American Applicants to U.S. MedicalPDFExcelA-2.2Undergraduate Institutions Supplying 5 or More American Indian or Alaska Native Applicants to U.S. MedicalPDFExcelA-2.2Undergraduate Institutions Supplying 10 or More Hispanic, Latino, or of Spanish Origin Applicants to U.S.PDFExcelA-2.4Undergraduate Institutions Supplying 50 or More Asian Applicants to U.S. Medical Schools, 2019-2020PDFExcelA-2.3Undergraduate Institutions Supplying 10 or More Hispanic, Latino, or of Spanish Origin Applicants to U.S.PDFExcelA-2.4Undergraduate Institutions Supplying 50 or More Asian Applicants to U.S. Medical Schools, 2019-2020PDFExcelA-2.4Undergraduate Institutions Supplying 100 or More Mite Applicants to U.S. Medical Schools, 2019-2020PDFExcelA-2.5Undergraduate Institutions Supplying 100 or More White Applicants to U.S. Medical Schools, 2019-2020PDFExcel				
A-2.1 Undergraduate Institutions Supplying 15 or More Black or African American Applicants to U.S. Medical PDF Excel A-2.2 Undergraduate Institutions Supplying 5 or More American Indian or Alaska Native Applicants to U.S. Medical PDF Excel A-2.3 Undergraduate Institutions Supplying 10 or More Hispanic, Latino, or of Spanish Origin Applicants to U.S. PDF Excel A-2.4 Undergraduate Institutions Supplying 50 or More Asian Applicants to U.S. Medical Schools, 2019-2020 PDF Excel	A-1	U.S. Medical School Applications and Matriculants by School, State of Legal Residence, and Sex, 2019-2020	PDF	Excel
A-2.1 Schools, 2019-2020 PDF Excel A-2.2 Undergraduate Institutions Supplying 5 or More American Indian or Alaska Native Applicants to U.S. Medical PDF Excel A-2.3 Undergraduate Institutions Supplying 10 or More Hispanic, Latino, or of Spanish Origin Applicants to U.S. PDF Excel A-2.4 Undergraduate Institutions Supplying 50 or More Asian Applicants to U.S. Medical Schools, 2019-2020 PDF Excel	A-2	Undergraduate Institutions Supplying 50 or More Applicants to U.S. Medical Schools, 2019-2020	<u>PDF</u>	Excel
A-2.2 Schools, 2019-2020 PDF Excel A-2.3 Undergraduate Institutions Supplying 10 or More Hispanic, Latino, or of Spanish Origin Applicants to U.S. PDF Excel A-2.4 Undergraduate Institutions Supplying 50 or More Asian Applicants to U.S. Medical Schools, 2019-2020 PDF Excel	A-2.1		<u>PDF</u>	Excel
A-2.3 Medical Schools, 2019-2020 PDF Excel A-2.4 Undergraduate Institutions Supplying 50 or More Asian Applicants to U.S. Medical Schools, 2019-2020 PDF Excel	A-2.2		<u>PDF</u>	Excel
	A-2.3		<u>PDF</u>	Excel
A-2.5 Undergraduate Institutions Supplying 100 or More White Applicants to U.S. Medical Schools, 2019-2020 PDF Excel	A-2.4	Undergraduate Institutions Supplying 50 or More Asian Applicants to U.S. Medical Schools, 2019-2020	<u>PDF</u>	Excel
	A-2.5	Undergraduate Institutions Supplying 100 or More White Applicants to U.S. Medical Schools, 2019-2020	PDF	Excel

By Legal Residence and Sex

A-3	Applicants to U.S. Medical Schools by State of Legal Residence, 2010-2011 through 2019-2020	<u>PDF</u>	Excel
A-4	Matriculants to U.S. Medical Schools by State of Legal Residence, 2010-2011 through 2019-2020	<u>PDF</u>	Excel
A-5	Applicants to U.S. Medical Schools by In or Out-of-State Matriculation Status, 2019-2020	<u>PDF</u>	Excel
A-7.1	Applicants, First-Time Applicants, Acceptees, and Matriculants to U.S. Medical Schools by Sex, 2000-2001 through 2009-2010	<u>PDF</u>	Excel
A-7.2	Applicants, First-Time Applicants, Acceptees, and Matriculants to U.S. Medical Schools by Sex, 2010-2011 through 2019-2020	<u>PDF</u>	Excel

By Race and Ethnicity

A-8	Applicants to U.S. Medical Schools by Selected Combinations of Race/Ethnicity and Sex, 2016-2017 through 2019-2020	PDF	Exce
A-9	Matriculants to U.S. Medical Schools by Race, Selected Combinations of Race/Ethnicity and Sex, 2016- 2017 through 2019-2020	PDF	Exce
A-10	Applicants to U.S. Medical Schools by Race/Ethnicity and State of Legal Residence, 2019-2020	PDF	Exce
A-11	Matriculants to U.S. Medical Schools by Race/Ethnicity and State of Legal Residence, 2019-2020	PDF	Exce
A-12	Applicants, First-Time Applicants, Acceptees, and Matriculants to U.S. Medical Schools by Race/Ethnicity, 2016-2017 through 2019-2020	PDF	Exce
A-14.1	Race/Ethnicity Responses (Alone and In Combination) of Applicants to U.S. Medical Schools, 2015-2016 through 2019-2020	PDF	Exce
A-14.2	Race/Ethnicity Responses (Alone and In Combination) of Acceptees to U.S. Medical Schools, 2015-2016 through 2019-2020	PDF	Exce
A-14.3	Race/Ethnicity Responses (Alone and In Combination) of Matriculants to U.S. Medical Schools, 2015-2016 through 2019-2020	PDF	Exce

By MCAT Scores and GPAs

A-16	MCAT Scores and GPAs for Applicants and Matriculants to U.S. Medical Schools, 2018-2019 through 2019- 2020	PDF	Excel
A-17	MCAT and GPAs for Applicants and Matriculants to U.S. Medical Schools by Primary Undergraduate Major, 2019-2020	PDF	Excel
A-18	MCAT Scores and GPAs for Applicants and Matriculants to U.S. Medical Schools by Race/Ethnicity, 2019- 2020	PDF	Excel
A-19	MCAT Scores and GPAs for Applicants to U.S. Medical Schools by State of Legal Residence, 2019-2020	PDF	Excel
A-20	MCAT Scores and GPAs for Matriculants to U.S. Medical Schools by State of Legal Residence, 2019-2020	PDF	Excel
A-21	MCAT Scores and GPAs for Applicants to U.S. Medical Schools by Sex, 2017-2018 through 2019-2020	PDF	Excel
A-22	MCAT Scores and GPAs for Matriculants to U.S. Medical Schools by Sex, 2017-2018 through 2019-2020	PDF	Excel
A-23	MCAT and GPA Grid for Applicants and Acceptees to U.S. Medical Schools, 2017-2018 through 2019-2020 (Aggregated)	PDF	<u>Excel</u>

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2019 FACTS: Enrollment, Graduates, and MD-PhD Data

By Institution

B-1.1	Total Enrollment by U.S. Medical School and Sex, 2010-2011 through 2014-2015	PDF	Excel
B-1.2	Total Enrollment by U.S. Medical School and Sex, 2015-2016 through 2019-2020	PDF	Excel
B-2.1	Total Graduates by U.S. Medical School, Sex, and Year, 2009-2010 through 2013-2014	PDF	Excel
B-2.2	Total Graduates by U.S. Medical School, Sex, and Year, 2014-2015 through 2018-2019	PDF	Excel

By Sex and Race/Ethnicity

B-3	Total U.S. Medical School Enrollment by Race/Ethnicity and Sex, 2015-2016 through 2019-2020	PDF	Excel
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B-6.1	Total Graduates by U.S. Medical School and Race/Ethnicity (Alone), 2018-2019	PDF	Excel
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MD-PhD Students

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B-10	MCAT Scores and GPAs for MD-PhD Applicants and Matriculants to U.S. Medical Schools, 2017-2018 through 2019-2020	PDF	Excel
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2019 FACTS: Electronic Residency Application Service (ERAS) Data

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C-4:	Residency Applicants from U.S. MD-Granting Medical Schools by Specialty, 2014-2015 through 2019-2020	PDF	Excel
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C-6:	Residency Applicants from U.S. DO-Granting Medical Schools by Specialty, Race/Ethnicity, 2019-2020	<u>PDF</u>	Excel

ERAS National Statistics

ERAS National Statistics contains current and historical data related to ERAS applicants and applications.



Table A-7.2: Applicants, First-Time Applicants, Acceptees, and Matriculants to U.S. Medical Schools by Sex, 2009-2010 through 2018-2019

Applicants, First-Time and Ma	e Applicants striculants	, Acceptees,	2009-2010	2010-2011	2011-2012	2012-2013	2013-2014	2014-2015	2015-2016	2016-201 7	2017-2018	2018-2019	% Change from 2017-2018 to 2018-2019
Applicants	Men	Number	22,013	22,533	23,135	24,338	25,760	26,455	27,927	27,250	26,058	25,875	-0.7
		Percent	52.1	52.7	52.7	53.8	53.7	53.5	53.1	51.4	50.4	49.0	-1.4
	Women	Number	20,252	20,207	20,779	20,922	22,250	23,019	24,608	25,779	25,600	26,882	5.0
		Percent	47.9	47.3	47.3	46.2	46.3	46.5	46.8	48.6	49.5	50.9	1.4
	Total	Number	42,268	42,741	43,918	45,266	48,014	<i>49,480</i>	52,549	53,042	51,680	52,777	2.1
First-Time Applicants	Men	Number	15,815	16,352	16,671	17,776	18,643	19,031	19,688	19,091	18,072	18,220	0.8
		Percent	51.0	51.5	51.2	52.7	52.3	52.0	51.3	49.2	48.4	47.3	-1.1
	Women	Number	15,183	15,413	15,912	15,929	17,022	17,588	18,697	19,682	19,272	20,247	5.1
		Percent	49.0	48.5	48.8	47.3	47.7	48.0	48.7	50.8	51.6	52.6	1.0
	Total	Number	31,001	31,766	32,586	33,711	35,668	36,625	38,396	38,782	37,364	38,483	3.0
Acceptees	Men	Number	10,067	10,404	10,681	10,964	11,093	11,161	11,271	11,091	10,966	10,864	-0.9
		Percent	52.1	53.0	52.9	53.5	52.6	52.3	52.1	50.3	49.2	48.3	-0.9
	Women	Number	9,264	9,237	9,494	9,514	9,977	10,194	10,372	10,940	11,287	11,611	2.9
		Percent	47.9	47.0	47.1	46.5	47.4	47.7	47.9	49.6	50.7	51.6	0.9
	Total	Number	19,331	19,641	20,175	20,479	21,070	21,355	21,647	22,036	22,266	22,483	1.0
Matriculants	Men	Number	9,573	9,909	10,193	10,453	10,588	10,625	10,766	10,551	10,516	10,454	-0.6
		Percent	52.1	53.1	53.0	53.6	52.8	52.2	52.2	50.2	49.3	48.3	-1.0
	Women	Number	8,817	8,756	9,036	9,064	9,467	9,718	9,861	10,474	10,810	11,160	3.2
		Percent	47.9	46.9	47.0	46.4	47.2	47.8	47.8	49.8	50.7	51.6	0.9
	Total	Number	18,390	18,665	19,229	19,517	20,055	20,343	20,631	21,030	21,338	21,622	1.3

The table below displays applicants, first-time applicants, acceptees, and matriculants from 2009-2010 through 2018-2019. Please email datarequest@aamc.org if you need further assistance or have additional inquiries.

Note: Applicants, acceptees, and matriculants who declined to report sex are not reflected. Therefore, the sum of the Women and Men counts may not equal the total.

In 2016, the methodology for calculating first-time applicants was updated from any applicant who had not applied in the past nine years to any applicant who had not applied since 1973, the earliest year for which there is AMCAS data. The counts for all years in this table reflect the new methodology. Due to the updated methodology, tables published prior to 2016 may display different first-time applicant counts.

Each academic year includes applicants and matriculants that applied to enter medical school in the fall of the given year. For example, academic year 2018-2019 represents the applicants and matriculants that applied to enter medical school during the 2018 application cycle.

Source: AAMC 11/9/2018

Medical Student Questionnaires

Post MCAT Questionnaire (PMQ) Matriculating Medical Student Questionnaire (MSQ) Year Two Questionnaire (Y2Q) Medical School Graduation Questionnaire (GQ)

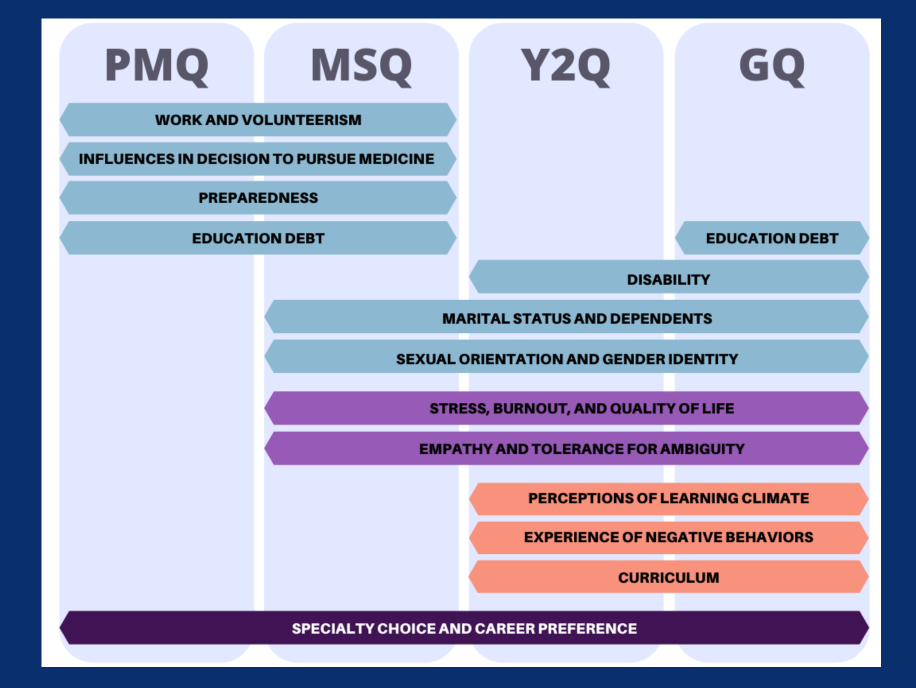
7. Please indicate the extent to which you agree with the following statement:

		Perce	ntage of Resp	ondents Sele	cting Each Ra	nting	
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree	Count
Overall, Iam satisfied	with the qual	ity of m y medica	l education				
All Medical Schools	2018	1.0	3.1	6.6	51.0	38.3	16,153
All Medical Schools	2017	0.8	3.0	6.2	50.2	39.7	15,589
All Medical Schools	2016	1.0	2.8	6.1	50.3	39.8	15,213
All Medical Schools	2015	0.8	2.6	5.7	49.2	41.7	14,842
All Medical Schools	2014	0.7	2.6	5.3	51.0	40.4	14,865

8. Based on your experiences, indicate whether you agree or disagree with the following statements about medical school:

		Perce	ntage of Resp	ondents Sele	cting Each Ra	ating	
		Strongly disagree	Disagree	Neutral	Agree	Strongly agree	Count
Basic science course v	vork had suffi	cient illustrations	s of dinical releva	ance.			
All Medical Schools All Medical Schools All Medical Schools All Medical Schools All Medical Schools	201 8 201 7 201 6 201 5 201 4	1.3 1.0 1.4 1.1 1.3	7.7 7.6 7.8 7.4 8.7	13.8 13.9 12.6 13.2 14.6	53.1 53.1 54.0 55.1 55.2	24.1 24.4 24.2 23.2 20.2	16,078 15,329 14,932 14,653 14,495
Required clinical exper	ienœs integi	rated basic scier	nce content.				
All Medical Schools All Medical Schools All Medical Schools All Medical Schools All Medical Schools	2018 2017 2016 2015 2014	0.7 0.7 0.9 0.7 0.7	4.6 4.6 5.1 5.1 5.0	14.1 14.0 13.2 14.7 14.8	55.1 55.0 55.7 55.9 57.9	25.6 25.7 25.1 23.5 21.6	16,028 15,257 14,861 14,552 14,415







Discussion



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