

I'm not robot!





Business administration management information systems salary. How much does business admin make. How much does a business administrator make a year. What is the average salary for system administrator. Business administration computer information systems salary. What is the salary of a business administrator. How much do business administrators make.

In order to continue enjoying our site, we ask you enter in the text you see in the image below so we can confirm your identity as a human. Thank you very much for your cooperation. Starting Salaries for 7 semesters: Fall 2017-Spring 2018, Spring 2016, Fall 2015; Spring 2015; Fall 2014; and Spring 2014 Bachelor of Business Administration Salary Report (Undergraduate) as of Oct 1, 2018 Average Starting Salary by Major Fall 2017 and Spring 2018 Combined Bauer College of Business, University of Houston from the Rockwell Career Center Major Ave. SalaryFall 2017 Spring 2018 Fall 2017 Spring 2018Jobs Fall 2017 Spring 2018Graduates % Fall 2017 Spring 2018Jobs% Fall 2017 Spring 2018Grads Salary Percent(+) above (-)below Average Salary Range Management Information Systems \$ 61,438 133 (18.55%) 208 (15.69%) 1.18 + 13.5 % 25K-106K Supply Chain \$ 58,134 92 (12.83%) 134 (10.11%) 1.27 + 7.4 % 32K-90K Finance \$ 54,362 170 (23.71%) 313 (23.60%) 1.00 + 0.5 % 25K-120K Accounting \$ 52,799 120 (16.74%) 288 (21.72%) 0.77 - 2.3 % 25K-70K Entrepreneurship \$ 51,929 13 ( 1.81%) 27 ( 2.04%) 0.89 - 3.9 % 40K-60K Management \$ 50,794 71 ( 9.90%) 148 (11.16%) 0.89 - 6.0 % 30K-100K Marketing \$ 46,027 118 (16.46%) 208 (15.69%) 1.05 - 8.0 % 20K - 100K Total All Majors \$ 54,083 717 1326 Bachelor of Business Administration Salary Report (Undergraduate) as of May 30 2016 Average Starting Salary by Major -- Spring 2016 Bauer College of Business, University of Houston from the Rockwell Career Center Major Ave. SalarySpring 2016 Spring 2016Jobs Spring 2016Graduates % Spring Jobs% Spring Grads Salary Percent(+) above (-)below Average Salary Range Management Information Systems \$ 59,131 38 (18.6%) 75 (11.7%) 1.58 + 13.9 % 30K - 76K Accounting \$ 56,030 37 (18.1%) 123 (19.2%) 0.94 + 3.3 % 25K - 66.5K Entrepreneurship \$ 52,167 4 ( 2.0%) 16 ( 2.5%) 0.78 - 0.4 % 48.5K - 95K Supply Chain Management \$ 51,762 42 (20.6%) 134 (20.9%) 0.98 - 0.2 % 27K - 69K Finance \$ 50,441 50 (24.5%) 146 (22.8%) 1.07 - 2.8 % 24K - 100K Management \$ 44,041 11 ( 5.4%) 60 (9.3%) 0.57 - 15.1 % 32K - 55K Marketing \$ 44,022 22 (10.8%) 86 (13.4%) 0.80 - 15.1 % 25K - 63K Total All Majors \$ 51,907 204640 Bachelor of Business Administration Salary Report (Undergraduate) as of Jan. 26 2016 Average Starting Salary by Major -- Fall 2015 Bauer College of Business, University of Houston from the Rockwell Career Center Major Ave. SalaryFall 2015 Fall 2015Jobs\* Fall 2015Graduates\* % Fall Jobs% Fall Grads Salary Percent(+) above (-)below Average Salary Range Management Information Systems \$ 61,439 23 (15.2%) 70 (12.4%) 1.23 + 14.8 % 27K - 75K Supply Chain Management \$ 55,606 37 (24.5%) 143 (25.3%) 0.97 + 3.9 % 28K - 75K Entrepreneurship \$ 55,666 1.5 ( 1.0%) 10 ( 1.8%) 0.56 + 4.0 % 55K - 55K Finance \$ 52,851 19.5 (12.9%) 95 (16.8%) 1.19 - 1.6 % 30K - 62K Marketing \$ 46,229 16 (10.6%) 54.5 ( 9.6%) 1.10 - 13.6 % 26K - 71K Management \$ 38,333 6 ( 4.0%) 41 ( 7.3%) 0.55 - 28.4 % 58K Total All Majors \$ 53,529 103565 \* Fractional values based on splitting "double major" data between two majors Bachelor of Business Administration Salary Report (Undergraduate) Aug 2015 Average Starting Salary by Major -- Spring 2015 Bauer College of Business, University of Houston from the Rockwell Career Center Major Ave. SalarySpr. 2015 Spr.2015Jobs Spr.2015Graduates % Spr. Jobs% Spr. Grads Salary Percent(+) above (-) belowAverage Salary Range Management Information Systems\$ 66,80629 (14.5%)64 (10.8%)1.34 + 23.68 40K - 105K Supply Chain Management\$ 57,34144 (22.0%)135 (22.9%)0.96 + 6.1\$ 29K - 77K Finance\$ 51,76537 (18.5%)105 (17.8%)1.04 - 4.3\$ 20K - 85K Accounting\$ 51,12457 (28.5%)158 (26.8%)1.06 - 5.4\$ 23K - 66K Entrepreneurship\$ 50,000 ( 0.5%)10 ( 1.7%) 0.30 - 7.5 % 50K - 50K Marketing\$ 46,713 22 (11.0%)65 (11.0%) 1.00 - 13.6\$ 23K - 144K Management\$ 44,580 10 ( 5.0%)53 ( 9.0%) 0.56 - 17.5\$ 25K - 66K Total\$ 54,066200590 Bachelor of Business Administration Salary Report (Undergraduate) Feb 27 2015 Average Starting Salary by Major -- Fall 2014 Bauer College of Business, University of Houston from the Rockwell Career Center Major Ave. SalaryFall 2014 Fall 2014Jobs% Fall 2014Grads % Fall 2014Jobs% Fall Grads Salary Percent(+) above (-) belowAverage SalaryRange Management Information Systems \$ 63,021 34 (22.2%) 74 (13.3%) 1.65 + 12.7 % \$28.0K - \$118.0K Supply Chain Management\$ 58,720 34 (22.2%) 132 (23.8%) 0.92 + 5.0 \$31.2K - \$ 74.0K Finance\$ 55,421 19 (12.4%) 103 (18.4%) 0.66 - 0.9 \$30.0K - \$ 66.0K Accounting \$ 53,358 35 (22.9%) 119 (22.4%) 1.06 - 4.7 \$30.0K - \$ 63.0K Marketing\$ 51,821 19 (12.4%) 69 (12.4%) 0.99 - 7.3 \$26.0K - \$100.0K Management \$ 44,072 10 (6.5%) 44 (8.1%) 0.82-21.3 \$28.0K - \$ 61.5K Entrepreneurship \$ 38,750 2 (1.3%) 8 (1.4%) 0.90 - 30.8\$34.0K - \$ 43.5K AVERAGE SALARY \$ 55,964 153 549 Bachelor of Business Administration Salary Report (Undergraduate) May 22 2014 Average Starting Salary by Major -- Spring 2014 Bauer College of Business, University of Houston from the Rockwell Career Center Major AverageSalary Spring 2014Jobs (%) Spring 2014Grads (%) % Spring Jobs% Spring Grads Salary Percent(+) above (-) belowAverage SalaryRange Management Information Systems \$ 62,512 39 (21.5%) 72 (11.3%) 1.92 + 17.3 \$37.5K-\$104.0K Supply Chain Management \$ 53,784 29 (16.0%) 129 (20.2%) 0.79 + 0.8 \$29.1K-\$74.5K Finance \$ 53,481 34 (18.8%) 141 (22.2%) 0.85 + 0.2 \$24.0K-\$125.0K Accounting \$ 50,922 45 (24.9%) 136 (21.3%) 1.17 - 4.5 \$31.2K-\$65.0K Entrepreneurship \$ 49,625 4 ( 2.2%) 22 ( 3.4%) 0.64 - 12.6 \$35.0K-\$71.5K Marketing \$ 46,700 20 (11.0%) 87 (13.6%) 0.81 - 12.4 \$27.0K-\$100.0K Management \$ 40,560 10 ( 5.5%) 53 ( 8.3%) 0.67 - 24.0 \$20.8K-\$60.0K AVERAGE SALARY \$ 53,291 181 640 Career Opportunities Big Energy \$75,000 - \$84,000 (Exxon, Chevron, Shell, etc.) e.g., some summer 2018 interns got offers on exiting of: \$84,000 + \$ for years work experience 2018 continues to be up. They are hiring - OIL PRICES ABOVE \$70 a barrel helps. Consulting high fifties to seventies (Accenture, PricewaterhouseCoopers, Deloitte, EY, KPMG, PwC, etc.) 2018-19 consulting hiring will be better with higher stock market. Many firms are expanding and salaries are up. Other business areas \$52,000 - \$70,000 (accounting firms, smaller energy firms, etc.) 2018-19 hiring is likely to be up this year particularly in energy and oil field related companies. Current projects are being worked, and new projects are beginning with the rise in oil prices. Big 4 accounting hiring is expected to continue to be good. Internships Internships are available everywhere. This has become a primary component of the recruiting strategy at all firms - except consulting (they don't normally use the internship model). More and more companies are relying on internships to provide an early 3 month look at new recruits. A Happy Customer A recent email from an MIS alumna. I believe MISSO adequately prepared me for the interview with the network, people, and programs offered through MISSO. Lastly, I strongly believe the MIS program has prepared me for my career... basically I am the liaison between the business and the tech/dev team. I learn the business process and gather requirements in the planning, analyze, design phases of a project. I also am part of the testing phase of a project. All of this requires a strong understanding of the business and the technology. That line between business and technology and understanding how the two meet is what I learned in MIS. ... when I was reflecting on what I do, I felt MIS prepared me more for my career than any other business degree or a computer science/engineering degree would have. MIS Academic Ranking The Bauer MIS faculty is currently ranked 3rd in the world in MIS research productivity. This is based on the number of scholarly publications in the top six MIS journals. See this Bauer's Decision and Information Sciences Department (DISC) Society for Information Management PDF: 2018 IT Trends (a summary of the information technology outlook) James Del Monte PPT (www.jdapsi.com) IT market and interview tips: "Tell me about Yourself" (Six Sentences in Thirty Seconds) "Strengths and Weaknesses" MIS Student Organization (MISSO, www.misso.org) MISSO students have even better starting salaries. It pays to join. Contacts: 9,797 Bachelor's Degrees Annually 2,777 Master's Degrees Annually The following table lists how many management information systems graduations there were in 2019-2020 for each degree level. View the 2022 Top Ranking Lists For Management Information Systems in an O\*NET survey. MIS majors were asked to rate what knowledge areas, skills, and abilities were important in their occupations. These answers were weighted on a scale of 1 to 5 with 5 being the most important. Knowledge Areas for MIS Majors This major prepares you for careers in which these knowledge areas are important: Computers and Electronics - Knowledge of circuit boards, processors, chips, electronic equipment, and computer hardware and software, including applications and programming, Customer and Personal Service - Knowledge of principles and processes for providing customer and personal services. This includes customer needs assessment, meeting quality standards for services, and evaluation of customer satisfaction. Engineering and Technology - Knowledge of the practical application of engineering science and technology. This includes applying principles, techniques, procedures, and equipment to the design and production of various goods and services. English Language - Knowledge of the structure and content of the English language including the meaning and spelling of words, rules of composition, and grammar. Administration and Management - Knowledge of business and management principles involved in strategic planning, resource allocation, human resources modeling, leadership technique, production methods, and coordination of people and resources. Skills for MIS Majors A major in MIS prepares you for careers in which the following skill-sets are crucial: Critical Thinking - Using logic and reasoning to identify the strengths and weaknesses of alternative solutions, conclusions or approaches to problems. Active Listening - Giving full attention to what other people are saying, taking time to understand the points being made, asking questions as appropriate, and not interrupting at inappropriate times. Programming - Writing computer programs for various purposes. Complex Problem Solving - Identifying complex problems and reviewing related information to develop and evaluate options and implement solutions. Reading Comprehension - Understanding written sentences and paragraphs in work related documents. Abilities for MIS Majors MIS majors often go into careers where the following abilities are vital: Written Comprehension - The ability to read and understand information and ideas presented in writing. Oral Comprehension - The ability to listen to and understand information and ideas presented through spoken words and sentences. Problem Sensitivity - The ability to tell when something is wrong or is likely to go wrong. It does not involve solving the problem, only recognizing there is a problem. Inductive Reasoning - The ability to combine pieces of information to form general rules or conclusions (includes finding a relationship among seemingly unrelated events). Deductive Reasoning - The ability to apply general rules to specific problems to produce answers that make sense. People with a MIS degree often go into the following careers: 9,498 Bachelor's Degrees Annually 37% Percent Racial-Ethnic Minorities\* This is one of the most frequently chosen business majors. It is the 10th most popular in the country with 9,797 students graduating with a bachelor's in MIS in 2019. This major attracts more men than women. About 69% of the graduates in this field are male. Racial-Ethnic Diversity At the countrywide level, the racial-ethnic distribution of MIS majors is as follows: Race/Ethnicity Number of Grads Asian 1,026 Black or African American 920 Hispanic or Latino 1,195 White 5,055 International Students 625 Other Races/Ethnicities 677 Geographic Diversity Students from other countries are interested in MIS, too. About 6.6% of those with this major are international students. The most popular countries for students from outside the country are: Saudi Arabia India China Nepal South Korea Bachelor's Degree Starting Salary The median early-career salary of management information systems students with a bachelor's degree is \$53,450 a year according to 2017-2018 data from the U.S. Department of Education. During this timeframe, most salaries fell between \$46,075 (25th percentile) and \$58,200 (75th percentile). Note that some of these people may have jobs that are not directly related to a MIS degree. Salaries According to BLS Average salaries range from \$89,580 to \$152,860 (25th to 75th percentile) for careers related to MIS. This range includes all degree levels, so the salary for a person with just a bachelor's degree may be a little less and the one for a person with an advanced degree may be a little more. To put that into context, according to BLS data from the first quarter of 2020, the typical high school graduate makes between \$30,000 and \$57,900 a year (25th through 75th percentile). The average person with a bachelor's degree (any field) makes between \$45,600 and \$99,000. Advanced degree holders make the most with salaries between \$55,600 and \$125,400. Median Salary for a Management & Information Systems Major Median Salary for a High School Graduate Median Salary for a Bachelor's Degree Holder Median Salary for an Advanced Degree Holder Some careers associated with MIS require an advanced degree while some may not even require a bachelor's. In general, the more advanced your degree the more career options will open up to you. However, there is significant time and money that needs to be invested into your education so weigh the pros and cons. Find out what the typical degree level is for MIS careers below. Education Level Percentage of Workers High School Diploma - or the equivalent (for example, GED) 0.7% Post-Secondary Certificate - awarded for training completed after high school (for example, in agriculture or natural resources, computer services, personal or culinary services, engineering technologies, healthcare, construction trades, mechanic and repair technologies, or precision production) 3.1% Some College Courses 15.2% Associate's Degree (or other 2-year degree) 5.3% Bachelor's Degree 66.2% Post-Baccalaureate Certificate - awarded for completion of an organized program of study; designed for people who have completed a Baccalaureate degree but do not meet the requirements of academic degrees carrying the title of Master. 1.5% Master's Degree 8.0% In the 2019-2020 academic year, 605 schools offered some type of management information systems program. The following table lists the number of programs by degree level, along with how many schools offered online courses in the field. Degree Level Colleges Offering Programs Colleges Offering Online Classes Certificate (Less Than 1 Year) 0 0 Certificate (1-2 Years) 40 10 Certificate (2-4 Years) 3 0 Associate's Degree 111 22 Bachelor's Degree 84 21 Post-Baccalaureate 0 0 Master's Degree 155 51 Post-Master's 11 0 Doctor's Degree (Research) 10 3 Doctor's Degree (Professional Practice) 0 0 Doctor's Degree (Other) 0 0 The median salary for a MIS grad is \$89,580 per year. This is based on the weighted average of the most common careers associated with the major. This is 125% more than the average salary for an individual holding a high school degree. This adds up to a gain of about \$993,600 after 20 years! Top Ranking Lists for Management Information Systems You may also be interested in one of the following majors related to MIS: Major Number of Grads Business Administration & Management 404,734 Accounting 101,094 Finance & Financial Management 57,893 General Business/Commerce 55,749 Marketing 52,262 Management Sciences & Quantitative Methods 36,038 Human Resource Management 26,616 Hospitality Management 17,830 Business Support & Assistant Services 17,755 Entrepreneurial Studies 11,008 International Business 9,824 Business/Managerial Economics 6,169 Real Estate Sales & Marketing 5,473 Specialized Sales, Merchandising & Marketing 5,357 Other Business, Management & Marketing 5,232 Construction Management 3,473 Insurance 1,811 Taxation 1,791 Business/Corporate Communications 1,029 Telecommunications Management 43 References \*The racial-ethnic minorities count is calculated by taking the total number of students and subtracting white students, international students, and students whose race/ethnicity was unknown. This number is then divided by the total number of students at the school to obtain the racial-ethnic minorities percentage. More about our data sources and methodologies.



