

# Alumni Outcomes from Dominican University

This report details the employment outcomes of a segment of your alumni, based on matching your ins+tu+on's student data to Emsi's database of online profiles. Unmatched alumni are not included in this report.

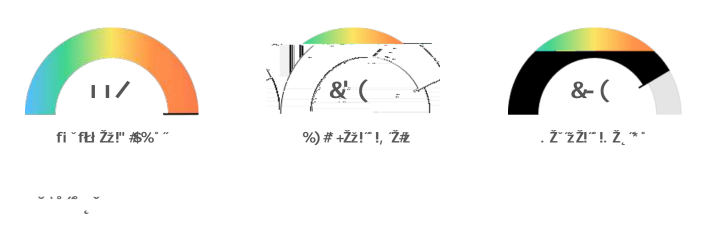
#### **Contents**

What is Emsi Data?	1
Report Parameters	2
Match Summary	3
Program to Career Outcomes	4
Top Companies	6
Top Skills	7
Alumni by Loca: on	Ç
Alumni by Gradua: on Year	12
Educa: on	13
FAQ	14





### **Match Summary**

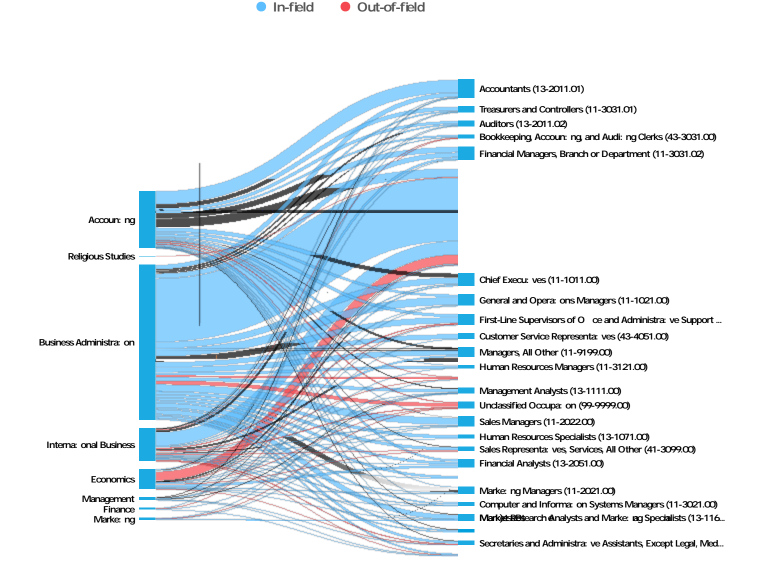


Based on their occupa: ons and where they live, these are es: mates of what your alumni could be making at their current ages, and a poten: al wage based on the average wage for their occupa: ons.

> \$71.6K Es: mated Wage Poten: al Wage

### **Program to Career Outcomes**

This visual displays the educa: on-to-career paths of your alumni based on their program of study and current occupa: on. Note: This diagram includes up to the top 25 occupa: ons with all remaining occupa: ons grouped under All Other Occupa: ons.



# . Il Emsi Alumni Outcomes: School Summary

The following tables display the employment outcomes of your alumni based on their current role. These outcomes are classified by standardized occupa: on codes and job: tles.

/ ŁŁ\$) ~O* ° ~! 12/ 34	"#\$%° <i>"</i> 5`*6#Ž`	5Ž <sup>·</sup> ŁŽ° fl
Accountants and Auditors (13-2011)	89	8.94%
Financial Managers (11-3031)	73	7.34%
Chief Execu: ves (11-1011)	47	4.72%
General and Opera: ons Managers (11-1021)	42	4.22%
First-Line Supervisors of O ce and Administra: ve Support Workers (43-1011)	40	4.02%
Personal Service Managers, All Other, Entertainment and Recrea: on Managers, Except Gambling, and Managers, All Other (11-9198)	38	3.82%
Sales Managers (11-2022)	37	3.72%
Unclassified Occupa: on (99-9999)	33	3.32%
Financial and Investment Analysts, Financial Risk Specialists, and Financial Specialists, All Other (13-2098)	31	3.12%
Warke: ng Managers (11-2021)	27	2.71%

7* 89 fž	"#\$%° <i>"</i> 5`*6# <b>Ž</b> `	5Ž <sup>·</sup> ŁŽ° fl
Accountants and Auditors	79	7.94%
General and Opera: ons Managers	56	5.63%
Financial Managers	49	4.92%
Customer Service Representa: ves	31	3.12%
C-Suite Execu: ves	30	3.02%
Sales Managers	28	2.81%
Product and Marke: ng Specialists	21	2.11%
Services Sales Representa: ves	19	1.91%
Financial Analysis and Investment Specialists	18	1.81%

## Top Companies

This table shows the top companies where your alumni work based on their most current job.

JPIMorgan Chase & Co.	14	1.41%
FiQh Third Bancorp	10	1.01%
Allstate Corpora: on	7	0.70%
Bkd Wealth Advisors LLC	7	0.70%
Harris Bank	6	0.60%
Wintrust Financial Corpora: on	6	0.60%
State Farm Insurance	6	0.60%
Walgreens Company		

<b>≥</b> ″#	"#\$%° <i>"</i> 5`*6# <b>Ž</b> `	5Ž <sup>·</sup> ŁŽ° fl
Customer Service	526	52.86%
Sales	478	48.04%
Management	455	45.73%
MicrosoQO ce	419	42.11%
MicrosoQ Excel	384	38.59%
Leadership	380	38.19%
MicrosoQ Word	290	29.15%
MicrosoQ PowerPoint	283	28.44%
Account ng	275	27.64%
Opera: ons	228	22.91%



### Alumni by Loca: on

The map below displays the top loca: ons of your alumni. The larger the bubble, the more alumni you have in that loca: on. The largest por: on of your alumni live in 31 12°, \* 20A (46%).

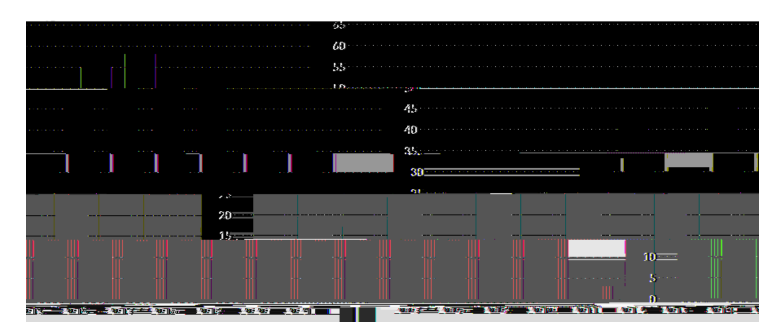






### Alumni by Gradua: on Year

This chart represents the number of alumni who completed their program of study in the corresponding gradua: on year.



### Educa: on

Your alumni say they have alk ended these schools.				

B\*C!ž\*Ž\*! %~!L\*~~fl\$Lfl~!G~\*6#ZOD

#### B\*C!ž\*Ž\*! %~'!žŽfŽ'%'"Ž!'N\~#\$%°'!``Ž!C\*'>'".!'"!fl Ž'"!6Ž#Z!\*N\~f\$ž+D

Emsi compares the SOC code of a profile's most recent job to our custom CIP-SOC mapping to determine whether the job is in or out of the field of study indicated by the CIP code your ins: tu: on provided. The mapping is based on the NCES CIP-SOC crosswalk and the experience of Emsi's Professional Services team. In cases where no determina: on is possible, web reports indicate "out of field."

#### E | "fl"!%+!'Ž, "\* D

The list of coun: es or states that defines your service region (as specified by your ins: tu: on) can be found in the region tab of the Outcomes or Analysis Excel files. Emsi uses this list to determine if a matched profile currently resides in or out of your region.

\*Note: Filtering the report by geographies outside of this service region will always result in 0 alumni in region.

#### B\*C!ž\*Ž\*! %~!Ž~O%~fŽ!C~,Ž~D

All wage metrics are an average for the group of your selected alumni. Poten: al Wage is based on the average wage for their occupa: on in their county. Es: mated wage is based on the median wage for their occupa: on in their county, and adjusted for age and degree level. All wage data is built from OES and adjusted by QCEW, ACS and other sources.

#### B\*C!ž\*!@LfŽ! %~!ž~fID

Any: me you include Emsi data in a webpage, report, or other media, you must abide by the following cita: on guidelines.

- 1. If you use Emsi data along with other data sources, you must include either a footnote or an in-text cita: on for each instance Emsi data is used, along with the year the data was published by Emsi. E.g. "Earnings for Idaho alkorneys in the 75th percen: le of earners is \$57.18/hr." (Emsi, 2019)."
- 2. If you include only Emsi data, with no other contribu: ng data sources, you may choose to either cite each instance of Emsi data used, or you may include a general aKribu: on at the beginning or end of your webpage, report, etc. If you choose to include only a general aKribu: on, the aKribu: on must be prominently displayed.
- 3. In addi: on to the above requirements, whenever you cite Emsi data, you must display prominently on the webpage, report, eQ