

MASTER OF SCIENCE IN ACCOUNTANCY


GROW
THE GOOD
$\operatorname{INB}^{1}$ USINESS ${ }^{\text {Tw }}$

"The Specialized Masters Career Development Team is pleased to report these excellent career outcomes for 2021. Our students' servant leadership and skillsets are what bring the world's top companies back to Notre Dame year after year to connect with and hire our students. I want to thank our employer partners and dedicated alumni base that is always willing to help our students obtain careers that allow them to Grow the Good in Business. I also want to thank the dedicated Career Development team for the support they give to our students and employer partners every day."

Notre Dame's Mendoza College of Business is uniquely positioned to develop leaders dedicated to growing the good in today's business world. This employment report represents the hard work our students - these future leaders - put into their career development, creating opportunities that leverage their strengths, experiences and values to maximize positive impact.

Class of 2021

## -100\%

OF THE CLASS OF 2021 RECEIVED FULL-TIME OFFERS

WITHIN SIX MONTHS
OF GRADUATION
-\$60,000
MEDIAN SALARY FOR THE
GRADUATING CLASS OF 2021

## Featured Employers

Alvarez and Marsal
American Wonder Porcelain Andersen Tax
Baker Tilly
CohnReznick
Deloitte
EY

FTI Consulting
Grant Thornton
KPMG
PwC
RSM US
Spearman Financial Services
Whirlpool

$\left[\begin{array}{lcc}\text { Compensation by Industry } & \\ \text { INDUSTRY } & \text { PERCENT ACCEPTS } & \text { MEDIAN BASE SALARY } \\ \text { CONSULTING } & 3.6 \% & * \\ \text { FINANCIAL SERVICES } & 90.9 \% & \$ 59,900 \\ \text { MANUFACTURING } & 3.6 \% & * \\ \text { OTHER } & 1.9 \% & *\end{array}\right.$


[^0]

CONTACTUS
Email:msa.business@nd.edu
(574) 631-8488

Ready to apply?
Want to learn even more?
Visit us online:
mendoza.nd.edu

MENDOZA COLLEGE
OF BUSNESS

## AACSB

International
Accredited


[^0]:    *Per reporting standards, salary data is not reported for industries,
    functions, or locations with fewer than three points of data.

