# Table of Contents

Building Resiliency ........................................ 1

CDL/CNAD Events 2021–2022......................... 3

Student Demographics ................................. 4
  Graduates ............................................. 4
  Race/Ethnicity ........................................ 4
  Gender .................................................. 4
  Work Experience ...................................... 5

Where CNAD Graduates Are Working ............ 5
  Top Domestic States ................................ 5

Employment Outcomes ................................. 6
  Career Outcomes .................................... 6
  Knowledge Rate ...................................... 6
  Postgraduate Employment by Industry/Sector . 6
  Organizations That Employ Class of 2022 CNAD Graduates ............................. 7

Postgraduate Salaries .................................. 7
  Job Titles ............................................. 7

2022 Student Success Profiles ..................... 8

Contact ................................................... 12
This 2022 Construction Careers Outcomes Report showcases a snapshot of the Master of Science in Construction Administration graduates and how they are advancing knowledge with purpose. It also demonstrates how our Career Design Lab at the School of Professional Studies of Columbia University connects students to the resources and relationships they need to advance, adapt, and accelerate their careers—while they’re here and long after they leave.

More than 92% of graduates had career outcomes, while 75% of those were either promoted or transitioned into a new industry after graduation, or were promoted after graduation—achievements worth celebrating.

Thanks to industry-leading faculty and a network of engaged alumni, the Master of Science in Construction Administration program prepared this class with the tools necessary to overcome obstacles and accomplish their professional goals.
CDL/CNAD Events 2021–2022

October 7, 2021
Construction InfoNet for Career Connections
Innovative networking event for our Construction Administration students and alumni. Participants connected with different employers and had conversations around their organizations.
• Swinerton: Lauren Nullally, chief talent officer
• Suffolk: Thomas Cabarle, project manager
• Columbia University: Tanya Pope, assistant vice president
• Cumming: Zair Cheema, senior cost manager
• PCL: Andrew Easton and Kendra Zilkey, project managers
• Related: Kaitlyn Frantin, campus recruiter

November 18, 2021
Industry Showcases: Construction/Real Estate/Transportation
This industry showcase consisted of panelists representing the construction, real estate, and transportation industries and encouraged students to think outside what they knew about the sectors. Panelists, who shared their experiences and advice for breaking into the industry, included:
• Tanya E. Pope, assistant VP, University Supplier Diversity, Columbia University (moderator)
• Patricia Zugibe, CEO, Holt Construction
• Randall Fleisher, CEO, TransitLife
• David Varoli, deputy commissioner and general counsel, NYC Department of Design & Construction

February 23, 2022
AECOM Tishman: Information Session
AECOM Tishman Construction Corporation of New York provided information on job openings, a day in the life of a construction professional, and opportunities in the field.

March 30, 2022
Job & Internship Search Strategies Presented by CDL/CASA
A collaborative workshop with CASA and CDL. Karen Acampado, CDL assistant director, discussed ways Construction Administration students can conduct their search for opportunities domestically and abroad.

Special guest speakers from ORPM Alliance
Colliers project leaders Christopher B. Kollar, LEED AP, WELL AP, vice president of operations, executive director, and Joe Bolano, managing director, New York

September 23, 2022
CASA and CDL Welcome Event

October 19, 2022
Haydan Consultants Inc. Information Session
During this information session, students learned about Haydan’s history, current projects, and career opportunities. This events geared toward CA students, Construction Administration students and those interested in transportation, power/energy, water, and environment markets.

October 27, 2022
Constructing a Sustainable World: A SUMA/CNAD Employer Panel
Students and alumni heard from professionals within sustainability and construction as they discussed how the construction industry is transforming to be more sustainable.

Keynote
• Steve Cohen, senior vice dean, Columbia SPS; director, Environmental Policy & Sustainability Management

Moderator
• Chris Hagen, chief procurement officer, Eaglestone

Panelists
• Michael Acquesta, electrical engineer, Goldman Copeland
• Dost Bardouille, director of corporate responsibility, Swinerton
• Patrick Cesare, director of project management, PJ Mechanical
• Paula Zimin, director of sustainable building services, Steven Winter Associates
Student Demographics

21% 2022 International Graduates (6)

5 continents

Race / Ethnicity*

<table>
<thead>
<tr>
<th>Race</th>
<th>Count</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>White</td>
<td>9</td>
<td>47%</td>
</tr>
<tr>
<td>Asian</td>
<td>4</td>
<td>21%</td>
</tr>
<tr>
<td>Hispanic</td>
<td>3</td>
<td>16%</td>
</tr>
<tr>
<td>Black</td>
<td>3</td>
<td>16%</td>
</tr>
</tbody>
</table>

*Records for nonresident aliens (4) and those of unknown ethnicity (4) were removed from the racial/ethnic categories

2021 Domestic Graduates (23)

79%

Gender

55% Male
45% Female

1 29 records included from the official graduate table in the Student Information System. All percentages stem from this total unless otherwise specified. Alternative tables are included when all 29 records are not available. Ethnicity is collected based on policy guidelines [nces.ed.gov/ipeds/report-your-data/race-ethnicity-collecting-data-for-reporting-purposes](nces.ed.gov/ipeds/report-your-data/race-ethnicity-collecting-data-for-reporting-purposes). Some percentages may not round out to 100% due to decimals.
**Work Experience**

- Less than 1 year: 8%
- 1–2 years: 12%
- 3–5 years: 32%
- 6–10 years: 24%
- More than 10 years: 24%

**Where CNAD Graduates Are Working**

- **Top Domestic States**
  - New York: 84.6%
  - New Jersey: 7.7%
  - California: 7.7%

Percentages are out of the 21 graduates who are working in the U.S.
#### Employment Outcomes

**92% Career Outcomes**

- **Employed**: 79%
- **Own Venture**: 1.6%
- **Continuing Education**: 3.2%
- **Still Seeking**: 3.8%
- **Other Intentions**: 3.8%

**Knowledge Rate**

89%  

---

1. Percentage of known outcomes in any of the employment categories, plus those who indicated Own Venture, Research, Volunteer Service, Active Military, or Continuing Education.

2. Percentage of the graduating class for which an outcome is known. It excludes those students for whom no information is available. Based on 26 students out of 29.

---

#### Postgraduate Employment by Industry/Sector

<table>
<thead>
<tr>
<th>Industry/Sector</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Construction &amp; Real Estate</td>
<td>61%</td>
</tr>
<tr>
<td>Education</td>
<td>11%</td>
</tr>
<tr>
<td>Other</td>
<td>5.6%</td>
</tr>
<tr>
<td>Government</td>
<td>5.6%</td>
</tr>
<tr>
<td>Technology</td>
<td>5.6%</td>
</tr>
<tr>
<td>Automotive</td>
<td>5.6%</td>
</tr>
<tr>
<td>Finance</td>
<td>5.6%</td>
</tr>
</tbody>
</table>
Organizations That Employ Class of 2022 CNAD Graduates*

- 72 Steel Aluminum Work Inc.
- Armand Corporation
- Brookfield Properties
- Columbia University
- EQX Biome
- Jane Street
- Kimco Realty Corporation
- L&K Partners Inc.
- LendLease
- LGC Global Inc.
- M Construction NY
- Microsoft
- MTC Construction
- Notias Construction Inc
- Nyack Fire Department
- The RYL Development Group
- Pavarini McGovern LLC
- Structure Tone
- TDX Construction Corporation
- Tesla

*Employers who employ more than one graduate

Postgraduate Salaries

Percentage of Reported Annual Full-Time Salaries of CNAD Graduates

$108,440

60% are earning over $100,000, with an average of $108,440

Job Titles

- Assistant Director
- Assistant Project Manager
- Assistant Superintendent
- Construction Intern
- Construction Project Manager
- Director of Construction
- Estimator
- Fire Captain
- Operations & Growth Associate
- Project Manager
- Senior Data Architect
- Senior Project Manager
- Tenant Coordinator/Project Manager
2022 Student Success Profiles

Luci Rawe
Assistant Superintendent
Pavarini McGovern

“I came to this program to build upon my experience in high-performance residential construction. Not only did I gain a wealth of knowledge about procurement and construction development in my coursework, but I realized the importance of a functioning PMO and the teamwork required to execute it. Every individual I met through CNAD had something different to share—their experiences mixed with the program’s collaborative nature meant I would always get something new out of each class. Through my time in CASA, the Construction Administration Students’ Association, I was able to have a lot of face-to-face interaction with both faculty and students outside of the classroom—attending interesting site visits, and even connecting with my current employer. I have my professors to thank for helping me realize what parts of the industry I want to work in, and how I could use my experience as a lead carpenter to my advantage. As a superintendent I am able to mix management with the overseeing of install, trade practices, and site safety, remaining a part of the industry as it develops in the field. Having a higher-level insight into industry practices has allowed me to monitor developing trends in sustainability and engineering, and see how they are implemented in this fast-paced world of construction.”

Azmat Aulakh
NY/NJ Area Manager
JGM

“My experience at Columbia University SPS has been the most impactful journey in my professional and personal life. I had joined the program to expand my networking in the industry, but the degree has provided a lifetime resource of knowledge and reliable partnership. The Construction Administration program made an intentional effort to host several networking events where I was connected with industry professionals who have been positively impacting the market. At Columbia, I was consistently surrounded by exceptional minds, whether in the classroom or at social events, who have instilled a desire for continuous development and helping others grow. Without a second thought, the program has provided the confidence I needed to reach this moment in my career. Moving forward I am committed to inspiring others, minority- and women-owned businesses, to pass along what I have learned from the program.”
“Attending the Master of Construction program at Columbia University was an exceptional experience that has had an enormous impact on my career. Through the program, I acquired a strong understanding of construction management, project budgeting, and scheduling, which has been immensely valuable in my professional pursuits. The professors were top-notch and provided me with practical knowledge and industry insights. The program’s curriculum facilitated the development of my critical thinking and problem-solving abilities, which are essential in the construction industry.

One of the highlights of my time at Columbia was securing an internship on the Terminal 4 – JFK International Airport Redevelopment Project. This $1.4 billion project was a massive undertaking that required collaboration among various stakeholders and expertise in construction management. Working on the project allowed me to apply the knowledge and skills I had gained from the program to a real-world project.

My experience at Columbia transformed my life and gave me opportunities that I never thought possible. The program not only equipped me with crucial knowledge and skills, but also paved the way for a brighter future in my professional endeavors.”

Mohammad Shwiqi
Construction Manager
STV

“Columbia University’s Master of Science in Construction Administration provides an excellent development experience with a world-class, interdisciplinary business, management, and technical education, plunging engineers and construction professionals into the construction and project management world.

I am grateful for the faculty’s support that helped me explore the construction management strategies that lead to solutions to advance the quality of the environment and society’s health and welfare, alongside efficient management of the project schedule, cost, safety, and quality.”

Azadeh S. Sarjoughian
CMIT
Senior Project Manager
Gilbane Building Company