

In this report, you will find the career outcome reporting for graduates from the 2022-2023 academic year. We extend our congratulations to faculty, staff, and all who work so diligently and deliberately with our students to prepare them for their future careers.

Dunwoody College of Technology, Student Affairs
Anthony L. Ferrara Career Services Center


## UNDERSTANDINGS

| Reporting Period | We record employment up to six months after graduation. <br> This is a National Association of Colleges and Employers (NACE) standard. |
| :--- | :--- |
| Source of Employment Information | Self disclosure from graduate. |
| Knowledge Rate | Unresponsive Graduates divided by Total Gradautes. |
| Placement Rate | Employed in Related Field divided by Total Less Exclusions. |
| Salary | Self disclosure from graduate. <br> Average salaries are from graduates employed in a related field. |
| Gradautes | Employment information reflects graduates from Summer 2022, Fall 2022, <br> and Spring 2023. |

## EMPLOYMENT CATEGORIES

| Employed in Unrelated Field | Employed, but not in their academic program. |
| :--- | :--- |
| Un-employed | Not employed, yet seeking employment in their field of study. |
| Employed in Related Field | Employed in a career related to their academic program. |
| Total Less Exclusions | Total number of gradautes minus the exclusions. |

## EXCLUSIONS FROM OUR PLACEMENT RATE

| Related Education | Further education related to their academic program. |
| :--- | :--- |
| Unrelated Education | Further education unrelated to their academic program. |
| Unresponsive | A graduate who will not respond during our six months of outreach efforts; <br> survey, phone, email, texts. |
| Not Seeking | A gradaute who is not seeking employment. Different than the unemployed <br> category where they are actively looking for a job. |
| Military | Presently in or are planning to go into the military. |
| Waiting for Union | Waiting on a union position and not seeking employment outside union. |
| Medical | A medical condition that is preventing them from obtaining employment. <br> No further contact once they inform us of their condition. |


|  | Fall 2022 | Spring <br> 2023 | $22 / 23$ <br> Total | Fall 2023 | Spring <br> 2024 | $23 / 24$ <br> Total |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| REGISTERED EMPLOYERS AT <br> DUNWOODY CAREER FAIRS | 192 | 197 | 389 | 193 | 196 | 389 |

## QUICK STATS

|  | 2018-2019 | 2019-2020 | 2020-2021 | 2021-2022 | 2022-2023 |
| :---: | :---: | :---: | :---: | :---: | :---: |
| JOB PLACEMENT RATES <br> Percentage of students finding work after graduation within approximately 6 months of graduation. NACE standard sets a goal of $65 \%$. Dunwoody measures this as jobs in a student's field of study. | 98.5\% | 95\% | 95\% | 95\% | 95\% |
| KNOWLEDGE RATES <br> Percentage of students who we have reasonable and verifiable information on their post-graduation career activities. NACE standard is a goal of $65 \%$. | 96.9\% | 95.1\% | 95.3\% | 90.1\% | 88.0\% |
| AVERAGE SALARY (all graduates): | \$48,870 | \$53,700 | \$53,025 | \$55,876 | \$60,537 |
| HANDSHAKE (total student profiles created) <br> Handshake was implemented as our new job plafform beginning Fall Semester 2021. | n/a | n/a | 812 | 1,290 | 1,298 |

JOBS POSTED ON HANDSHAKE:17,609*

Dunwoody College of Technology utilizes Handshake, the leading online platform in the early career space, connecting students and employers. Provided free to all Dunwoody students and alumni, the platform allows users to search and apply for jobs, learn more about employers, upload resumes, and keep up-to-date with events offered by Career Services.
*Jobs posted on Handshake are not exclusive to Dunwoody students.

## AVERAGE SALARY | AT A GLANCE

| DEGREE LEVEL | AVERAGE SALARY |
| :--- | :---: |
| Associate of Applied Science | $\$ 56,858$ |
| Bachelor of Architecture | $\$ 61,000$ |
| Bachelor of Science | $\$ 73,156$ |
| Certificate | $\$ 64,216$ |


| ACADEMIC DEPARTMENTS AND PROGRAMS |  |  |  |  |  |  | Unemployed Graduates | \% Unemployed Graduates |  |  |  |  |  |  | $\begin{aligned} & \text { D } \\ & \text { D } \\ & 0 \\ & 0 \\ & 0.0 \\ & 0 \\ & 0 \\ & \hline 0 \end{aligned}$ |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| AUTOMOTIVE | 40 | 34 | 31 | 91\% | 3 | 9\% |  | 0\% |  |  |  |  | 1 |  | 5 |
| Automotive Collision Repair \& Refinishing (COLL) | 4 | 4 | 3 | 75\% | 1 | 25\% |  | 0\% |  |  |  |  |  |  |  |
| Automotive Service Technology (AUTO) | 30 | 25 | 23 | 92\% | 2 | 8\% |  | 0\% |  |  |  |  | 1 |  | 4 |
| Honda Professional Automotive Career Training (PACT) | 1 | 1 | 1 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  |  |
| Toyota's Technician Training \& Education Network (TTEN) | 5 | 4 | 4 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  | 1 |
| COMPUTER TECHNOLOGY | 30 | 14 | 13 | 93\% | 1 | 7\% |  | 0\% | 11 |  |  |  | 2 |  | 3 |
| Computer Networking Systems (CNTS) | 22 | 8 | 7 | 88\% | 1 | 13\% |  | 0\% | 9 |  |  |  | 2 |  | 3 |
| Cybersecurity (CYBR) | 3 | 3 | 3 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  |  |
| Web Programming \& Database Development (CWEB) | 5 | 3 | 3 | 100\% |  | 0\% |  | 0\% | 2 |  |  |  |  |  |  |
| CONSTRUCTION SCIENCES \& BUILDING TECHNOLOGY | 173 | 129 | 125 | 97\% | 4 | 3\% |  | 0\% | 12 |  |  |  | 2 |  | 30 |
| Business Management \& Leadership (AMGT) | 4 | 3 | 3 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  | 1 |
| Construction Management (CMGT) | 14 | 12 | 12 | 100\% |  | 0\% |  | 0\% | 1 |  |  |  |  |  | 1 |
| Construction Project Management (PMGT) | 33 | 22 | 21 | 95\% | 1 | 5\% |  | 0\% | 11 |  |  |  |  |  |  |
| Electrical Construction \& Maintenance (ELEC) | 74 | 49 | 47 | 96\% | 2 | 4\% |  | 0\% |  |  |  |  | 1 |  | 24 |
| Electrical Construction Design \& Management (ECDM) | 7 | 7 | 7 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  |  |
| Facilities Operations \& Management (FOPS) | 2 | 2 | 2 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  |  |
| HVAC Installation \& Residential Service (HEAT) | 5 | 4 | 4 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  | 1 |
| HVACR Systems Servicing (SERV) | 23 | 21 | 21 | 100\% |  | 0\% |  | 0\% |  |  |  |  | 1 |  | 1 |
| Land Surveying (SURV) | 5 | 3 | 2 | 67\% | 1 | 33\% |  | 0\% |  |  |  |  |  |  | 2 |
| Surveying \& Civil Engineering Technology (SCVL) | 6 | 6 | 6 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  |  |
| HEALTH SCIENCES \& TECHNOLOGY | 8 | 8 | 8 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  |  |
| Radiologic Technology (RTEC) | 8 | 8 | 8 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  |  |


| ACADEMIC DEPARTMENTS AND PROGRAMS |  |  |  |  |  |  | Unemployed Graduates |  |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| ROBOTICS \& MANUFACTURING | 124 | 94 | 91 | 97\% | 4 | 4\% |  | 0\% | 15 |  |  |  | 2 |  | 13 |
| Automated Systems \& Robotics (ASRO) | 28 | 21 | 21 | 100\% |  | 0\% |  | 0\% | 4 |  |  |  |  |  | 3 |
| Automation \& Controls Engineering Technology (AENT) | 8 | 8 | 8 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  |  |
| Design for Manufacturing: <br> 3D Printing (3DPT) | 2 | 1 | 1 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  | 1 |
| Electronics Engineering Technology (ELTT) | 5 | 3 | 3 | 100\% |  | 0\% |  | 0\% | 2 |  |  |  |  |  |  |
| Electronics Technology (IELT) | 4 | 2 | 2 | 100\% |  | 0\% |  | 0\% | 2 |  |  |  |  |  |  |
| Engineering Drafting \& Design (MDES) | 15 | 14 | 14 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  | 1 |
| Industrial Controls \& Robotics (ICON) | 6 | 5 | 4 | 80\% | 1 | 20\% |  | 0\% | 1 |  |  |  |  |  |  |
| Industrial Engineering Technology (IENG) | 13 | 12 | 12 | 100\% |  | 0\% |  | 0\% |  |  |  |  | 1 |  |  |
| Machine Tool Technology (MACH) | 5 | 4 | 4 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  | 1 |
| Right Skills Now for Manufacturing (RSNM) | 8 | 6 | 5 | 83\% | 2 | 33\% |  | 0\% |  |  |  |  | 1 |  | 1 |
| Welding \& Metal Fabrication (WMET) | 14 | 10 | 10 | 100\% |  | 0\% |  | 0\% | 1 |  |  |  |  |  | 3 |
| Welding Technology (WELD) | 16 | 8 | 7 | 88\% | 1 | 13\% |  |  | 5 |  |  |  |  |  | 3 |
| SCHOOL OF DESIGN | 84 | 49 | 44 | 90\% | 4 | 8\% | 1 | 10\% | 30 |  |  |  | 1 |  | 4 |
| Architectural Drafting \& Design (ARCH) | 43 | 12 | 12 | 100\% |  | 0\% |  | 0\% | 30 |  |  |  |  |  | 1 |
| Architecture (BARCH) | 18 | 17 | 17 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  | 1 |
| Graphic Design \& Production (GRDP) | 13 | 11 | 10 | 91\% | 1 | 9\% |  | 0\% |  |  |  |  | 1 |  | 1 |
| Interior Design (IDSN) | 10 | 9 | 5 | 56\% | 3 | 33\% | 1 | 10\% |  |  |  |  |  |  | 1 |
| SCHOOL OF ENGINEERING | 15 | 11 | 10 | 91\% | 1 | 9\% |  | 0\% |  |  |  |  | 1 |  | 3 |
| Electrical Engineering (EENG) | 2 | 2 | 2 | 100\% |  | 0\% |  | 0\% |  |  |  |  |  |  |  |
| Mechanical Engineering (MENG) | 7 | 5 | 4 | 80\% | 1 | 20\% |  | 0\% |  |  |  |  |  |  | 2 |
| Software Engineering (SENG) | 6 | 4 | 4 | 100\% |  | 0\% |  | 0\% |  |  |  |  | 1 |  | 1 |
| Grand Total | 474 | 339 | 322 | 95\% | 17 | 5\% | 1 | 10\% | 68 |  |  |  | 9 |  | 58 |


| ARCHITECTURAL DRAFTING | AUTOMATED SYSTEMS \& | AUTOMOTIVE COLLISION |
| :---: | :---: | :---: |
| \& DESIGN (ARCH) | ROBOTICS (ASRO) | REPAIR \& REFINISHING |
| Anchor Builders | 7-Sigma | (COLL) |
| Burns \& McDonnell | Aspect Automation | Cretive Car in Shakopee |
| Dering Pierson Group | Banner Engineering | Luther Cadillac |
| DSGW | Beckhoff Automation LLC | Waconia One Collision |
| Escape Fire Protection LTD | Belle Inter Lab | Job Title |
| Hunt Electric | Central Packaging \& Display | Auto Body Technician |
| InSite Consulting Architects | Delkor Systems, Inc. |  |
| Kimley-Horn | Douglas Machine | AUTOMOTIVE SERVICE |
| Murphy \& Design Co. | Emerson | CHNOL |
| Terranean Design | Honeywell | Apitz Garage |
| Wendel Architecture | Martin Calibration | Audi of Minneapolis |
| Wilkus Architects | Medtronic | Audi of St. Paul |
| Job Titles | Metal Craft \&Riverside Machine | Autosport Burnsville Hitch |
| Arhitectural Designer | Nordic Ware | Custom Truck One Source |
| CAD Technician | Somic Packaging, Inc. | Eden Prairie Nissan |
| Project Engineer | Straud Design Company | Electra Tune Tire \& Auto |
| ARCHITECTURE (BARCH) | TEL | Feldman Imports |
| Anderson Engineering of MN | Tokyo Electron | Lexus of Wayzata |
| $4 \mathrm{RM}+\mathrm{ULA}$ | Job titles | Morrie's Subaru |
| Dominium | Field Service Engineer/ | Soobie Surgeons |
| Leo A Daly | Technician | Southwest Tire \& Auto |
| LHB Architects | Maintenance Technician | Walser Buick GMC <br> Bloomington |
| Locus Architecture | Engineering Technician | Youngstedts |
| Mobilize Design \& Architecture, LLC | AUTOMATION \& CONTROLS | Job Titles |
| O2 Design | ENGINEERING TECHNOLOGY (AENT) | Automotive Service Technician |
| Stanley Consultants | Andersen Window | Service Advisor |
| Studio BV |  | Mechanic |
| Urban Design Perspective | Aspect Automation |  |
| Van Meter Williams Pollack | Boston Scientific |  |
|  | Coloplast |  |
| Wold Architects \& Engineer | EasyDX |  |
| Job Titles | Graco |  |
| Architectural Designer | Hartfiel Automation |  |
| Architectural Intern | Wunderlich-Malec Engineering |  |
| Sustainability Designer | Job Titles |  |
|  | Automation Technician |  |
|  | Controls Engineer |  |
|  | Engineering Technician |  |

BUSINESS MANAGEMENT \& LEADERSHIP (AMGT)

Good Samaritan Society
Special Care
Goodin Company
Graco

## Job Titles

Facilities Management Director
Engineering Designer Inside Sales

## COMPUTER NETWORKING SYSTEMS (CNTS)

Connexus Energy
Element Technologies
Elire Inc.
Morrie's Auto Group
Plus Relocation
Warner Stellian Applicance Co, Inc.

World Wide Tech Services

## Job Titles

Tech Support Specialist
Jr Systems Administrator
Field Technician

## CONSTRUCTION

MANAGEMENT (CMGT)
Centra Homes
Compass Homes
Fehn Companies
Greiner Construction
Kiewit Corporation
Magney Construction
Master Mechnical
RJM Construction
SOLV Energy
Watson Forsberg

## Job Titles

Project Engineer
Construction Manager
Estimator

## CONSTRUCTION PROJECT

MANAGEMENT (PMGT)
Anytime Restoration, Inc.
Bison Builders Inc.
Braun Intertec Corporation
City of Minneapolis - Public Housing
CoBeck Construction Co., LLC.
Concrete \& Mason Worker
Elder-Jones, Inc.
Frana Companies
Home Improvement Shop Inc.
Hunt Electric
M/I Homes, Inc.
Market \& Johnson
Mortenson Construction
PCL Construction
PWS, Inc.
Steinhagen Enterprises
Veit
Zeman Construction Company

## Job Titles

Project Manager
Field Superintendent
Estimator

## CYBERSECURITY (CYBR)

Cigna
Egan Company
Mount Olivet Rolling Acres

## Job Titles

Technical Support Associate
Systems Support Analyst Intern
IT Support Specialist

ELECTRICAL CONSTRUCTION \& MAINTENANCE (ELEC)
Aldridge Electric
Axis Electric
Big Sky Resort
Burnsville Electric
Choice Electric
Early Bird Electric
Electrical Production Services
Everlight Solar
Frontline Electric
Graco Inc.
Greenside Electric
Holton Electric
Hometown Electric
IBEW 110
IBEW Local Union 292
Iburg Electric
JZ Electric
Laketown Electric Corporation
LB McCullen Services
LDM Electric
Local 110
Manor Electric
McQuillan Brothers
Milow Electric, Inc.
Pride Electric
Retrofit
Smythe Electrical
Teague Electric
Twin Cities Electric
Wolf River Electric
Job Titles
Electrician
Apprentice Electrician
Solar Installer

| ELECTRICAL CONSTRUCTION |  |
| :---: | :---: |
| DESIGN \& MANAGEMENT | DESIGN (MDES) |
| (ECDM) | Banner Engineering |
| ArchKey Solutions/Parsons | Buehler |
| Electric | CMSI Technologies |
| Ayres Associates | Collins Aerospace |
| Collins Electrical | Daikin Applied |
| Egan Company | Medtronic |
| Hunt Electric | MPR Orthopedics |
| Intersates Construction Services | MTS Systems |
| Knobelsdorff | Olympic Steel |
| Job Titles | The Toro Company |
| BIM Specialist | Timesavers |
| Electrical Designer | Job Titles |
| Project Engineer | Mechanical Designer |
| ELECTRICAL ENGINEERING | Mechanical Drafter |
| (EENG) | CAD Designer |
| Airgain, Inc. <br> Emanuelson-Podas | ENGINEERING DRAFTING \& DESIGN (MDES) |
| Job Titles | Banner Engineering |
| Hardware Engineer | Buehler |
| Electrical Designer | CMSI Technologies |
| ELECTRONICS ENGINEERING | Collins Aerospace |
| TECHNOLOGY (ELTT) | Daikin Applied |
| Beckhoff Automation LLC | Medtronic |
| In Control, Inc. | MPR Orthopedics |
| SJE | MTS Systems |
|  | Olympic Steel |
| Job Titles | The Toro Company |
| Technical Support Engineer | Timesavers |
| Building Technician |  |
| Quality Control Technician | Job Titles <br> Mechanical Designer |
| ELECTRONICS TECHNOLOGY (IELT) | Mechanical Drafter |
| Resonetics |  |
| TSI Inc. |  |
| Job Titles |  |
| Application Development Technician |  |
| Assembler |  |

FACILITIES OPERATIONS \& MANAGEMENT (FOPS)

Site Logiq
Job Title
Facility Analyst

## GRAPHIC DESIGN \&

 PRODUCTION (GRDP)Central Packaging Display
Clutch
Fellow
Image Print Solutions
Impact
SGS \& Co.
SixSpeed
Job Titles
Structural Designer
Packaging and Color Analyst Junior Production Designer

HEALTH SCIENCES \& TECHNOLOGY
Fairview Ridges Hospital HCMC

Mercy Hospital
North Memorial Health
Rayus Radiology
The Urgency Room

## Job Titles

Radiologic Technologist
General X-Ray Technician
CT Technician

HVAC INSTALLATION \& RESIDENTIAL SERVICE (HEAT)
Local 10
McQuillan Home Services
SNR Appliance Heating \&
Cooling
Job Titles
HVAC Technician
HVAC Service Technician
Technician

HVACR SYSTEMS SERVICING (SERV)
Air Mechanical
Associate Mechanical
Bonfe Heating \& Air
Building Controls Group
Cool Air Mechanical
Daikin Applied
Eagle Ridge Partners
Johnson Controls
Legend Companies
Lennox NAS
Local 563
S \& R Hearing
Service Today
Shamrock Foods Company
Standard Heating \& Air UHL

## Job Titles

Controls Specialist
HVAC Technician
Journeyman Laborer

INDUSTRIAL CONTROLS \&
ROBOTICS (ICON)
Boston Scientific
Buhler Group
Nordic Ware
Post Consumer Brand
Job Titles
R\&D Lab Technician
Mechanical Engineer
Process Engineering Manager
INDUSTRIAL ENGINEERING TECHNOLOGY (IENG)
Activar Construction Project Group
Boston Scientific
Chandler Industries
Collins Aerospace
Cummins Power Generation
Daikin Applied
Graco
Loram Maintenance of Way
Minnesota Elevator, Inc.
Nilfisk, Inc.
Rapid Robotics, Inc.
Job Titles
Design Engineer
Lean Coordinator
Quality Engineer
INTERIOR DESIGN (IDSN)
BKV Group
Carbon 6 Interiors
Ryan Companies
Vivid Home
Youngstedt Companies
Job Tifles
Interior Designer
Residential Design
Junior Interior Designer

LAND SURVEYING (SURV)
Civil Site Group
Rani Engineering
Job Title
Surveyor

## MACHINE TOOL

TECHNOLOGY (MACH)
Craft Pattern \& Mold
Donatelle Plastics Inc.
Northrop Grumman
Precise Product Corp

## Job Titles

Prototype Machinist
Apprentice Tool Maker
Machinist

MECHANICAL ENGINEERING
(MENG)
BTD Manufacturing
Moline Manufacturing
Schwing America
Twin City Filter Service
Job Titles
Project Engineer
Mechanical Engineer
Manufacturing Engineering
Assistant

RIGHT SKILLS NOW FOR
MANUFACTURING (RSNM)
Andrew Tool \& Machining Intek Plastics
Thorud
Job Titles
Machinist
Toolmaker
Quality Inspector

## GRADUATE EMPLOYERS \& JOB TITLES | BY PROGRAM (cont.)

SOFTWARE ENGINEERING (SENG)

Bailwick
Fast Enterprises
Honeywell
Kannegiesser Etech

## Job Titles

Implementation Consultant
Software Engineer
Programmer
SURVEYING \& CIVIL ENGINEERING TECHNOLOGY (SCVL)
Alliant Engineering, Inc.
Westwood Professional
Services
Widseth
WSB Engineering
Job Titles
Survey Technician
Field Technician
Survey CAD Technician

TOYOTA'S TECHNICIAN
TRAINING \& EDUCATION
NETWORK (TTEN)
Lexus of Wayzata
Maplewood Toyota
Rudy Luther Toyota Golden Valley

Job Titles
Automotive Technician
Mechanic
Lube Technician

WEB PROGRAMMING \& DATABASE DEVELOPMENT (CWEB)

ACS Group
Patient Now
Russell Harder \& Eclipse Digital

## Job Titles

Contractor
Front End Developer
Web Developer

WELDING \& METAL FABRICATION (WMET)

Aerotek
Bright Fleet Services
Caterpillar, Inc.
Grand Forks Welding \& Machine

ITW Dispatch
J\&E Companies
Nu Star Inc.
RBL Inc.
Tenant
Job Titles
Welder
Welder/Fabricator
Engineering Technician

WELDING TECHNOLOGY (WELD)

Caterpillar
Conveyors Inc.
H\&F
Highbar Brands Inc
LeJeune Steele
Local 539
Millwright \& Machine Erectors Local 548

Sun State International
Job Titles
Welder
Production
Pipefitter

## GRADUATES CONTINUING THEIR EDUCATION

| ACADEMIC PROGRAM <br> Continuing at Dunwoody | STUDENTS |
| :--- | :---: |
| Automation \& Controls Engineering <br> Technology 7 <br> Architecture 30 <br> Construction Management 11 <br> Cybersecurity 10 <br> Electronics Technology, A.A.S. 2 <br> Machine Tool Technology 2 <br> Welding \& Metal Fabrication 2 |  |


| ACADEMIC PROGRAM <br> Outside of Dunwoody | STUDENTS |
| :--- | :---: |
| Carlson School of Mgmt. | 1 |
| Dive Institute of Technology | 2 |
| MN State University Mankato | 1 |
| Total | 68 |

ASSOCIATES OF APPLIED SCIENCE DEGREE
AVERAGE SALARY: \$56,858

| ACADEMIC PROGRAMS | AVERAGE SALARY |
| :---: | :---: |
| AUTOMOTIVE | \$48,381 |
| Automotive Collision Repair \& Refinishing (COLL) | \$37,440 |
| Automotive Service Technology (AUTO) | \$46,629 |
| Honda Professional Automotive Career Training (PACT) | \$72,800 |
| Toyota's Technician Training \& Education Network (TTEN) | \$54,780 |
| COMPUTER TECHNOLOGY | \$66,533 |
| Computer Networking Systems (CNTS) | \$74,300 |
| Web Programming \& Database Development (CWEB) | \$51,000 |
| CONSTRUCTION SCIENCES \& BUILDING TECHNOLOGY | \$58,168 |
| Construction Project Management (PMGT) | \$67,000 |
| Electrical Construction \& Maintenance (ELEC) | \$53,176 |
| Electrical Construction Design \& Management (ECDM) | \$61,867 |
| Facilities Operations \& Management (FOPS) | \$63,000 |
| HVAC Installation \& Residential Service (HEAT) | \$63,000 |
| HVACR Systems Servicing (SERV) | \$67,320 |
| Surveying \& Civil Engineering Technology (SCVL) | \$50,500 |
| HEALTH SCIENCES \& TECHNOLOGY | \$73,251 |
| Radiologic Technology (RTEC) | \$73,251 |
| ROBOTICS \& MANUFACTURING | \$56,200 |
| Automated Systems \& Robotics (ASRO) | \$58,111 |
| Electronics Engineering Technology (ELTT) | \$64,000 |
| Electronics Technology (IELT) | \$51,000 |
| Engineering Drafting \& Design (MDES) | \$51,000 |
| Industrial Controls \& Robotics (ICON) | \$91,000 |
| Machine Tool Technology (MACH) | \$47,000 |
| Welding \& Metal Fabrication (WMET) | \$53,000 |
| SCHOOL OF DESIGN | \$52,600 |
| Architectural Drafting \& Design (ARCH) | \$52,450 |
| Graphic Design \& Production (GRDP) | \$53,000 |

BACHELOR OF ARCHITECTURE DEGREE
AVERAGE SALARY: \$61,000

| ACADEMIC PROGRAMS | AVERAGE SALARY |
| :---: | :---: |
| SCHOOL OF DESIGN | $\$ 61,000$ |
| Architecture (BARCH) | $\$ 61,000$ |

BACHELOR OF SCIENCE DEGREE | AVERAGE SALARY: \$73,156

| ACADEMIC PROGRAMS | AVERAGE SALARY |
| :--- | :---: |
| COMPUTER TECHNOLOGY | $\$ 54,333$ |
| Cybersecurity (CYBR) | $\$ 54,333$ |
| CONSTRUCTION SCIENCES \& BUILDING TECHNOLOGY | $\$ 75,250$ |
| Business Management \& Leadership (AMGT) | $\$ 65,500$ |
| Construction Management (CMGT) | $\$ 78,500$ |
| ROBOTICS \& MANUFACTURING | $\$ 80,308$ |
| Automation \& Controls Engineering Technology (AENT) | $\$ 82,000$ |
| Industrial Engineering Technology (IENG) | $\$ 79,556$ |
| SCHOOL OF DESIGN | $\$ 43,000$ |
| Interior Design (IDSN) | $\$ 43,000$ |
| SCHOOL OF ENGINEERING | $\$ 80,600$ |
| Electrical Engineering (EENG) | $\$ 87,000$ |
| Mechanical Engineering (MENG) | $\$ 73,000$ |
| Software Engineering (SENG) | $\$ 97,000$ |

## CERTIFICATE | AVERAGE SALARY: \$64,216

| ACADEMIC PROGRAMS | AVERAGE SALARY |
| :--- | :---: |
| CONSTRUCTION SCIENCES \& BUILDING TECHNOLOGY | $\$ 71,540$ |
| Construction Project Management (PMGT) | $\$ 89,000$ |
| Land Surveying (SURV) | $\$ 54,080$ |
| ROBOTICS \& MANUFACTURING | $\$ 59,333$ |
| Design for Manufacturing 3D Printing (3DPT) |  |
| Electronics Technology (IELT) |  |
| Industrial Controls \& Robotics (ICON) | $\$ 56,500$ |
| Right Skills Now for Manufacturing (RSNM) | $\$ 65,000$ |
| Welding Technology (WELD) |  |



TOTAL FALL ENROLLMENT (DAY 8 NUMBER)


## THE DUNWOODY STUDENT



Dunwoody students benefit from an education model that emphasizes handson, real-world learning experiences, which mirror the working environment. The result is students who are collaborators, creative problem-solvers, and innovators. Dunwoody graduates go on to become the top technicians, engineers and leaders who can fuel business growth, spark job creation, and spur economic development.

