GET A CAREER IN A YEAR®

CONVENIENT LOCATIONS

D. A. Dorsey Technical College
7100 NW 17th Avenue
Miami, FL 33147
305.693.2490
ddorseytech.edu

George T. Baker Aviation Technical College
3275 NW 42nd Avenue
Miami, FL 33142
305.871.3143
bakeraviationcollege.com

The English Center
3501 SW 28th Street
Miami, FL 33133
305.445.7731
tecmiamic.net

Lindsey Hopkins Technical College
750 NW 20th Street
Miami, FL 33127
305.324.6070
lindseyhopkins.edu

Miami Lakes Educational Center & Technical College
5780 NW 158th Street
Miami Lakes, FL 33014
305.527.1100
miamilakes.edu

Robert Morgan Educational Center & Technical College
18180 SW 122nd Avenue
Miami, FL 33177
305.253.9920
robertmorgan.edu

South Dade Technical College
28300 SW 152nd Avenue
Homestead, FL 33033
305.247.7839
southdadetech.edu

FOR MORE INFORMATION CALL
305.558.8000
careerinayear.com

Your future starts now!

*Get a Career in a Year applies to most programs.

M-DCPS does not discriminate on the basis of race, color, ethnic or national origin, religion, marital status, disability, genetic information, sex, political beliefs, sexual orientation, gender identity, social and family background, linguistic and cultural identity, pregnancy, familial status, PWA or any other basis prohibited by law in its educational programs, services, activities, admissions or in its hiring and employment practices. Please refer to School Board Policies 1362, 1362.02, 3362, 3362.02, 4362, 4362.02, 5517 and 5517.02 for more information. For additional information about Title IX or any other discrimination/harassment concerns, contact the U.S. Department of Education, Office of Civil Rights, 155 NE 15th Street, Suite P-104E, Miami, Florida 33132; PH: 305-995-1580; E-mail: crc@dadeschools.net; Website: http://hrdadeschools.net/civilrights. The District also provides equal access to its facilities, as required by the Boy Scouts of America Equal Access Act.

careerinayear.com

THE SCHOOL BOARD OF MIAMI-DADE COUNTY, FLORIDA
Ms. Perla Tabares Hantman, Chair
Dr. Steve Gallon III, Vice-Chair
Ms. Lucia Baez-Geller
Dr. Dorothy Bendross-Mindingall
Ms. Christi Fraga
Dr. Lubby Navarro
Dr. Maria Perez
Ms. Mari Tere Rojas
Ms. Luisa Santos
Superintendent of Schools
Dr. Jose L. Dotres

REV 5/22
### AVAILABLE PROGRAMS

<table>
<thead>
<tr>
<th>HOURS</th>
<th>GEORGE T. BAKER AVIATION TECHNICAL COLLEGE</th>
<th>CLA. DORSEY TECHNICAL COLLEGE</th>
<th>THE ENGLISH CENTER</th>
<th>MIAMI LAKES EDUCATIONAL TECHNICAL COLLEGE</th>
<th>ROBERT MORGAN EDUCATIONAL CENTER &amp; TECHNICAL COLLEGE</th>
<th>SOUTH DADE TECHNICAL COLLEGE</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

#### COMMERCIAL ARTS & 3D ANIMATION
- Commercial Art Technology: 1500
- Digital Design I: 600 C C
- Digital Design II: 600 C
- Fashion Technology & Production Services: 1050 C
- 3D Animation Technology: 1050 C

#### COMMERCIAL FOODS, CULINARY ARTS & BAKING
- Baking & Pastry Arts: 600 C
- Dietetic Management and Supervision: 300 C
- Nutrition and Dietetic Clerk: 300 C
- Professional Culinary Arts & Hospitality: 1200 C C C

#### CONSTRUCTION & APPRENTICESHIP
- Air Conditioning, Refrigeration and Pipelining - APPR: 5 Years A
- Electrical - APPR: 5 Years A
- Electricity: 1200 C
- Heat and Frost Insulators - APPR: 4 Years A
- Heating, Ventilation, Air-Conditioning/Refrigilation (HVAC/R): 1350 C
- Plumbing - APPR: 5 Years A Coming Soon
- Plumbing: 1580 C
- Sheet Metal - APPR: 4 Years A

#### HEALTHCARE OCCUPATIONS
- Central Sterile Processing Technician: 450 C
- Dental Assisting: 1230 C C C
- Medical Assisting: 1360 C C C C
- Medical Coder/Biller: 1770 C
- Patient Care Assistant: 230 C
- Patient Care Technician**: 600 C
- Pharmacy Technician: 1050 C C C
- Phlebotomy: 165 C
- Practical Nursing: 1350 C L L L L
- Surgical Technology: 1330 C

#### INFORMATION TECHNOLOGY
- Computer Systems & Information Technology (CCNA Certification): 900 C C
- Computer Systems & Information Technology (CCISO, CCIA & CCIM Certification): 900 C C
- Network Systems Administration (Microsoft Technologies Focus): 1050 C
- Network Support Services: 1050 C

---

### LICENSED CHILDCARE
- Child Care Center Operations: 45 C C C
- Early Childhood Education: 600 C C C C

### PERSONAL SERVICES
- Barbering: 900 L
- Cosmetology: 1200 L L L L L
- Facial Specialty: 220 L L L L
- Nail Specialty: 180 L L L L

### MANUFACTURING
- Biomedical Equipment Repair Technology: 1140 C
- Electrical and Instrumentation Technology: 1800 C
- Electronic Systems Technology: 900 C
- Major Appliance and Refrigeration Technician: 1200 C C
- Welding Technology (SMAW, MIG-TIG): 1050 C C C
- Welding Technology - Advanced (Specialty Welding): 750 C

### TRANSPORTATION
- Advanced Automotive Service Technology (Honda PACT): 2400 C C
- Advanced Automotive Service Technology (Toyota T-TEN): 2400 C C
- Automotive Collision Technology Technician: 1400 C C
- Automotive Collision Repair Technology (De Colores): 1400 C
- Automotive Service Technology: 1800 C C C C
- Automotive Service Technology I: 1200 C
- Automotive Service Technology II: 750 C C
- Automotive Service Technology I & II (Braman): 1800 C C
- Automotive Service Technology (Warren Henry): 1800 C C
- Aviation/Airframe Mechanics: 1350 C
- Aviation/Powerplant Mechanics: 1350 C
- Avionics Systems Technician: 1200 C
- Commercial Vehicle Driving (Class A): 500 L Coming Soon
- Commercial Vehicle Driving (Class B): 150 C
- Diesel Systems Technician: 1800 C C
- Heavy Equipment Operations Technician: 600 C
- Marine Service Technologies: 1350 C Coming Soon

**Note:** C = Certificate  |  L = License  |  A = Apprenticeship

*Register at Robert Morgan Technical College for the HONDA PACT off-campus training.*
*Register at Miami Lakes Technical College for the TOYOTA T-TEN off-campus training.*
*Specialty Training - De Colores Automotive Collision Repair Technology.*
*Specialty Training - Warren Henry Automotive Service Technology.*
*Specialty Training - Warren Henry Automotive Service Technology.*

** Students must finish the first six levels of Patient Care Technician before completing the last level which is the exit point of the program.