

Graduation and Employment Rates submitted to ACCSC (national accrediting agency) in the Annual Report 2022 for the D'Mart Institute in **Barranquitas** Puerto Rico:

Offices System Administration

- Program Length: 56 weeks; 14 months; 42 credits/1,350clock hours
- The graduation and employment rates are based on students who started their program from July 2019 through June 2020
- Number of Student who start the program: 5
- Students available for Graduation: 3 students (60%)
- Graduates available for Employment*: 3 graduates
- Graduates Employed in Field: 3 (100%)

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Office System Administration field.

Barbering & Styling

- Program Length: 56 weeks; 14 months; 42 credits/1,350clock hours
- The graduation and employment rates are based on students who started their program from July 2019 through June 2020
- Number of Student who start the program: 24
- Students available for Graduation: 13 students (54%)
- Graduates available for Employment*: 12 graduates
- Graduates Employed in Field: 9 (75%)
- Licensure / Certification examination pass rate: 0%

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Barbering field.

Cosmetology

- Program Length: 56 weeks; 14 months; 42.5 credits/1,350clock hours
- The graduation and employment rates are based on students who started their program from July 2019 through June 2020
- Number of Student who start the program: 21
- Students available for Graduation: 17 students (81%)
- Graduates available for Employment*: 16 graduates
- Graduates Employed in Field: 12 (75%)
- Licensure / Certification examination pass rate: 100%

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Cosmetology field.

Electricity with PLC and Renewable Energy

- Program Length: 56 weeks; 14 months; 42 credits/1,350clock hours
- The graduation and employment rates are based on students who started their program from July 2019 through June 2020
- Number of Student who start the program: 15
- Students available for Graduation: 11 students (73%)
- Graduates available for Employment*: 9 graduates
- Graduates Employed in Field: 7 (78%)
- Licensure / Certification examination pass rate: 100%

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Electricity with PLC and Renewable Energy field.

Practical Nursing

- Program Length: 56 weeks; 14 months; 42 credits/1,350clock hours
- The graduation and employment rates are based on students who started their program from July 2019 through June 2020
- Number of Student who start the program:12
- Students available for Graduation: 9 students (75%)
- Graduates available for Employment*: 4 graduates
- Graduates Employed in Field: 1 (25%)
- Licensure / Certification examination pass rate: 0%

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Practical Nursing field.

Refrigeration and Air Conditioning with PLC and Renewable Energy

- Program Length: 56 weeks; 14 months; 42.5 credits/1,350clock hours
- The graduation and employment rates are based on students who started their program from July 2019 through June 2020
- Number of Student who start the program: 12
- Students available for Graduation: 11 students (92%)
- Graduates available for Employment*: 10 graduates
- Graduates Employed in Field: 7 (70%)
- Licensure / Certification examination pass rate: 100%

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Refrigeration and Air Conditioning with PLC and Renewable Energy field.

Emergency Medical Technician / (Paramedic)

- Program Length: 56 weeks; 14 months; 41.5 credits/1,350clock hours
- The graduation and employment rates are based on students who started their program from July 2019 through June 2020
- Number of Student who start the program: 0
- Students available for Graduation: 0 students (%)
- Graduates available for Employment*: 0 graduates
- Graduates Employed in Field: 0 (0%)
- Licensure / Certification examination pass rate: N/A

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Emergency Medical Technician/Paramedic field.

Automotive Mechanics Technician with Fuel Injection

- Program Length: 56 weeks; 14 months; 41 credits/1,350clock hours
- The graduation and employment rates are based on students who started their program from July 2019 through June 2020
- Number of Student who start the program: 11
- Students available for Graduation: 9 students (82%)
- Graduates available for Employment*: 8 graduates
- Graduates Employed in Field: 6 (75%)
- Licensure / Certification examination pass rate: 0%

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Automotive Mechanics Technician with Fuel Injection field.

Super Master

- Program Length: 38 weeks; 10 months; 29.5 credits/900clock hours
- The graduation and employment rates are based on students who started their program from January 2020 through December 2020 No data
- Number of Student who start the program: 0
- Students available for Graduation: 0 students (%)
- Graduates available for Employment*: 0 graduates (%)
- Graduates Employed in Field: 0 (%)
 - *The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Super Master field.

Nail Technician

- Program Length: 38 weeks; 10 months; 28 credits/900clock hours
- The graduation and employment rates are based on students who started their program from January 2020 through December 2020
- Number of Student who start the program: 11
- Students available for Graduation: 8 students (73%)
- Graduates available for Employment*: 8 graduates
- Graduates Employed in Field: 6 (75%)

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Nail Technician field.

Esthetic and Make up

- Program Length: 38 weeks; 10 months; 28.5 credits/900clock hours
- The graduation and employment rates are based on students who started their program from January 2020 through December 2020
- Number of Student who start the program: 5
- Students available for Graduation: 4 students (80%)
- Graduates available for Employment*: 1 graduates
- Graduates Employed in Field: 1 (100%)

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Esthetic and Make-up field.

Pharmacy Technician

- Program Length: 77 weeks; 18 months; 51.5 credits/1,900clock hours
- The graduation, employment and licensure / certification rates are based on students who started their program from July 2019 through June 2020 No data
- Number of Student who start the program: 0
- Students available for Graduation: 0 students (%)
- Graduates available for Employment*: 0 graduates (%)
- Licensure / Certification examination pass rate: N/A

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Pharmacy Technician field.

Geriatrics Assistant

- Program Length: 38 weeks; 10 months; 28.5 credits/900clock hours
- The graduation and employment rates are based on students who started their program from January 2020 through December 2020 No data
- Number of Student who start the program: 0
- Students available for Graduation: students (0%)
- Graduates available for Employment*: graduates
- Graduates Employed in Field: 0 (0%)

*The employment rates are based in the information gathered by D'Mart trough survey and career follow-up to learn about the graduates' career advancement in the Geriatric Assistant field.