

Graduation and Employment Rates submitted to ACCSC (national accrediting agency) in the Annual Report 2019 for the Main School in **Barranquitas**, Puerto Rico:

Automotive Mechanics Technician w/ Fuel Injection

- Program Length: 56 weeks; 14 months; 41 credits/1,350clock hours
Percent for day
- Students available for Graduation: 15 students (73%)
- Graduates available for Employment*: 10 graduates (70%)
- *Evening Program*
- Students available for Graduation: 8 students (75%)
- Graduates available for Employment*: 4 graduates (75%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017
- **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 and Fuel Injection Field.*

Offices System Administration

- Program Length: 56 weeks; 14 months; 42 credits/1,350clock hours
- Students available for Graduation: 22 students (91%)
- Graduates available for Employment*: 18 graduates (72%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017
- **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
- Students available for Graduation: 46 students (67%)
- Graduates available for Employment*: 31 graduates (71%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017
- **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
- Students available for Graduation: 47 students (66%)
- Graduates available for Employment*: 31 graduates (71%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017

- **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 Technician

- Program Length: 56 weeks; 14 months; 42 credits/1,350clock hours
- Students available for Graduation: 15 students (67%)
- Graduates available for Employment*: 9 graduates (78%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017
- **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
- Students available for Graduation: 10 students (30%)
- Graduates available for Employment*: 2 graduates (100%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017
- **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.*

Pharmacy Technician

- Program Length: 77 weeks; 18 months; 51.5 credits/1,900clock hours
- Students available for Graduation: 11 students (27%)
- Graduates available for Employment*: 3 graduates (0%)
- The graduation and employment rates are based on students who started their program from January 2016 through December 2016
- **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.*

Refrigeration and Air Conditioning with PLC and Renewable Energy Technician

- Program Length: 56 weeks; 14 months; 42.5 credits/1,350clock hours
- Students available for Graduation: 4 students (50%)
- Graduates available for Employment*: 1 graduates (100%)
- The graduation and employment rates are based on students who started their program from July 2015 through June 2016
- **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.*

Super Master

- Program Length: 38 weeks; 10 months; 29.5 credits/900clock hours
 - Students available for Graduation: 9 students (56%)
 - Graduates available for Employment*: 4 graduates (75%)
 - The graduation and employment rates are based on students who started their program from January 2017 through December 2017
- *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.*

Emergency Medical Technician /(Paramedic)

- Program Length: 56 weeks; 14 months; 41.5 credits/1,350clock hours
- Students available for Graduation: 16 students (88%)
- Graduates available for Employment*: 12 graduates (75%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017
- **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.*

Nail Technician

- Program Length: 38 weeks; 10 months; 28 credits/900clock hours
 - Students available for Graduation: 20 students (55%)
 - Graduates available for Employment*: 8 graduates (75%)
 - The graduation and employment rates are based on students who started their program from January 2017 through December 2017
- *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
 - Students available for Graduation: N/A
 - Graduates available for Employment*: N/A
 - The graduation and employment rates are based on students who started their program from January 2017 through December 2017
- *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.*

Graduation and Employment Rates submitted to ACCSC (national accrediting agency) in the Annual Report 2019 for the Main School in **Vega Alta**, Puerto Rico:

Offices System Administration

- Program Length: 56 weeks; 14 months; 42 credits/1,350clock hours
- Students available for Graduation: 20 students (55%)
- Graduates available for Employment*: 7 graduates (29%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017

**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
Percent for day
- Students available for Graduation: 53 students (51%)
Graduates available for Employment*: 27 graduates (70%)
Evening Program
- Students available for Graduation: 19 students (53%)
- Graduates available for Employment*: 10 graduates (70%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017

**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
- Students available for Graduation: 39 students (56%)
- Graduates available for Employment*: 22 graduates (77%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017

**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
Percent for day
- Students available for Graduation: 8 students (75%)
Graduates available for Employment*: 6 graduates (83%)
Evening Program
- Students available for Graduation: 9 students (89%)

- Graduates available for Employment*: 8 graduates (75%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017
**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
- Students available for Graduation: 34 students (50%)
- Graduates available for Employment*: 14 graduates (71%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017
**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.*

Pharmacy Technician

- Program Length: 77 weeks; 18 months; 51.5 credits/1,900clock hours
- Students available for Graduation: 20 students (30%)
- Graduates available for Employment*: 6 graduates (57%)
- The graduation and employment rates are based on students who started their program from January 2016 through December 2016
**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.*

Refrigeration and Air Conditioning with PLC and Renewable Energy

- Program Length: 56 weeks; 14 months; 42.5 credits/1,350clock hours
- Students available for Graduation: 18 students (72%)
- Graduates available for Employment*: 12 graduates (75%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017
**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.*

Super Master

- Program Length: 38 weeks; 10 months; 29.5 credits/900clock hours
- Students available for Graduation: 6 students (67%)
- Graduates available for Employment*: 4 graduates (75%)
- The graduation and employment rates are based on students who started their program from January 2017 through December 2017
**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.*

Emergency Medical Technician /(Paramedic)

- Program Length: 56 weeks; 14 months; 41.5 credits/1,350clock hours
- Students available for Graduation: 28 students (50%)
- Graduates available for Employment*: 14 graduates (71%)
- The graduation and employment rates are based on students who started their program from July 2016 through June 2017

**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.*

Nail Technician

- Program Length: 38 weeks; 10 months; 28 credits/900clock hours
- Students available for Graduation: 11 students (55%)
- Graduates available for Employment*: 6 graduates (83%)
- The graduation and employment rates are based on students who started their program from January 2017 through December 2017

**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
- Students available for Graduation: 10 students (80%)
- Graduates available for Employment*: 5 graduates (80%)
- The graduation and employment rates are based on students who started their program from January 2016 through December 2016

**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.*