The Agriculture, Food and Natural Resources programs prepare students for careers in a highly technical and ever changing sector of the global economy. These programs provide a career pathway to a wide variety of careers in agritechnology, animal science, plant science, food products & processing and environmental science.

47,326 enrollments in High School programs + 30,293 enrollments in Middle School programs = 77,619

Top Certifications Earned by K-12 Students

- Agriculture Associate Certification
- Agriculture Systems Associate Certification
- Agritech Specialist Certification
- Certified Veterinary Assistant (CVA)
- Animal Science Specialist Certification

Top High School Programs

- Agritechnology (14,866)
- Veterinary Assisting (8,248)
- Animal Science & Services (7,006)
- Agricultural Communications (2,898)
- Horticultural Science and Services (2,671)

Articulation Pathway to College

- Agritechnology Specialist Certification (FLFBR001)
- Articulates 2 credits
- Agricultural Production Technology A.S. Degree
- $213.68 in State College Tuition Savings
**District Postsecondary Enrollments**

462

- **100% Certificate**
- **9 Districts**

**Top Programs**

- Veterinary Assisting (401)
- Waste/Wastewater Treatment Technologies (41)

**Top Certifications Earned by District Postsecondary Students**

1st

- Certified Veterinary Assistant (CVA)

2nd

- Certified Horticultural Professional

3rd

- Water Treatment Plant Operator Level C

**Employment Outlook**

- **First Line Supervisors, Landscaping, Lawn Service and Groundskeeping Workers**
  - **High Wage:** $23.07 per hour
  - **Mean Wage:**

- **Sales Representatives, Wholesale & Manufacturing, Tech. & Scientific Products**
  - **Annual Openings:** 2,758

Notes: Based on 2018-2019 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.
The Architecture and Construction Career Cluster prepares students for careers in designing, planning, managing, building and maintaining the built environment. Examples of careers include drafters, electricians, construction managers and plumbers.

### 2018-19

**Top Certifications Earned by K-12 Students**

- Autodesk Certified User - AutoCAD
- Autodesk Certified User - Inventor
- NCCER Carpentry Level 1
- NCCER Electrical-Level 1
- Pre-Apprenticeship Certificate Training (PACT), Building Construction Technology

### Articulation Pathway to College

- Autodesk Certified User - Revit Architecture (ADESK008)
- Articulates 3 credits
- Building Construction Technology A.S. Degree
- $320.52 in State College Tuition Savings

### Top High School Programs

- Building Trades/Construction (6,230)
- Building Construction Tech (4,674)
- Drafting (2,490)
- Carpentry (1,723)
- Architectural Drafting (1,194)
13,111
District Postsecondary Enrollments

39% Certificate
61% Apprenticeship
32 Districts

Top Programs

A/C Tech Appren. 1,261
Electricity 1,365
Plumbing Appren. 2,171
A/C Tech 3,733

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students. Enrollment outlook is based on the 2019-20 Statewide Demand Occupations List.

Top Certifications Earned by District Postsecondary Students

1st
HVAC Excellence Employment Ready - Electrical

2nd
HVAC Excellence - A/C

3rd
HVAC Excellence Employment Ready - Heat Pump

4th
Autodesk Certified User - AutoCAD

5th
HVAC Excellence - Electric Heat

6th
Autodesk Certified Prof. - AutoCAD

7th
HVAC Excellence - Light Comm. AC

Employment Outlook

High Growth
2.1% Growth Rate
Structural Iron & Steel Workers

High Wage
$21.26 per hour Mean Wage
Electricians

Annual Openings
7,955 Annual Openings
Carpenters

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students. Enrollment outlook is based on the 2019-20 Statewide Demand Occupations List.
The Arts, A/V Technology and Communications Career Cluster encompasses audio/video technology and film, journalism and broadcasting, performing arts, printing technology, telecommunications, and visual arts. Students prepare for these careers by designing, producing, exhibiting, performing, writing, and publishing multimedia content including visual and performing arts and design.

138,702 enrollments in High School programs

+ 19,417 enrollments in Middle School programs

= 158,119

Top Certifications Earned by K-12 Students

- Adobe Certified Associate (ACA) Photoshop
- Microsoft Office Specialist (MOS) Bundle
- Adobe Certified Associate (ACA) Illustrator
- Adobe Certified Associate (ACA) Premiere Pro
- Certified Internet Web (CIW) Internet Business Associate

Articulation Pathway to College

- Apple Certified Pro (ACP) - Final Cut Pro X (APPLE020)
  - Articulates 3 credits

- Digital Television and Media Production

$320.52 in State College Tuition Savings

Top High School Programs

- Digital Design (73,809)
- Digital Media/Multimedia Design (14,641)
- Television Production Technology (9,049)
- Television Production (8,946)
- Digital Video Technology (7,235)
3,120 District Postsecondary Enrollments
16 Districts

Top Postsecondary Programs
- Digital Video Technology (871)
- Digital Photography Technology (1,732)
- Digital Media/Multimedia Design (407)
- 3D Animation Technology (277)
- Commercial Art Technology (187)

Employment Outlook
- High Wage: $22.57 per hour
  - Graphic Designer
- Annual Openings: 1,771
  - Graphic Designer

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.
Business Management & Administration

The Business Management and Administration Career Cluster programs prepare students for careers in planning, organizing, directing and evaluating business functions essential to efficient and productive business operations. Career opportunities in this cluster are available in every sector of the economy and require specific skills in organization, time management, customer service and communication.

52,906 enrollments in High School programs

+ 95,070 enrollments in Middle School programs

= 147,976

Top Certifications Earned by K-12 Students

Microsoft Office Specialist (MOS) Bundle

CIW Internet Business Associate

Quickbooks Certified User

Articulation Pathway to College

Professional Legal Secretary (PLS) (TAFLP002)

Articulates 9 credits

Office Administration A.S. Degree

$961.56 in State College Tuition Savings

Top High School Programs

Administrative Office Specialist (15,754)

Accounting Applications (6,567)

Emerging Technology in Business (5,886)

Electronic Business Enterprise (5,511)

Business Management and Analysis (5,173)
2,003
District Postsecondary Enrollments

20
Districts

Top Postsecondary Programs

- Medical Admin. Specialist (734)
- Accounting Operations (531)
- Admin. Office Specialist (320)
- Business Management and Analysis (202)
- Legal Admin. Specialist (150)

High Growth
2.46% Growth Rate
Medical Secretaries

High Wage
$30.60 per hour Mean Wage
Web Developers

Annual Openings
8,647 Annual Openings
General and Operations Managers

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.
The Education and Training Career Cluster programs offer students educational opportunities, training services, and related learning support with an emphasis on improving public education services. The three pathways include Administration and Administrative Support; Professional Support Services and Teaching/Training.

2018-19

District Enrollments
2,764
15 Districts

Postsecondary Enrollments
28,629
1,295
29,924

High School programs
Middle School programs

Top High School Programs
- Early Childhood Education (18,661)
- Principles of Teaching (6,124)
- Child Development (3,058)

Top Postsecondary Programs
- School Age Certification Training
- Child Care Center Operations
- Early Childhood Education Appren.
- Early Childhood Education

Sample of Local Articulation Pathway to College
- Child Development Associate (CDA) (CPREC001)

Articulates 9 credits

Early Childhood Education A.S. Degree

$961.56 in State College Tuition Savings

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.
Energy

The Energy Career Cluster programs prepare students for careers in planning, managing and providing technical support services related to generation, transmission and distribution of various types of energy. Examples of careers include technicians, lineworkers, pipelayers and welders.

463 enrollments in High School programs
+ 519 enrollments in Middle School programs
= 982

Top High School Programs
- Energy Technician (277)
- Energy Generation Technician (117)
- Solar Energy Technology (66)

Top Postsecondary Programs
- Electrical Line Service and Repair Appren. (318)
- Solar Photovoltaic System Design, Installation & Maintenance (49)

Top Certification Earned by K-12 Students
- NCCER Electrical Level 1

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.
The Engineering & Technology Education Career Cluster prepares students for careers as engineers and technologists through the introduction of certain processes in mathematics, science and technology. Students learn how to apply mathematics, science and technology concepts to solve problems quantitatively in engineering projects involving design, development or production in various technologies.

**2018-19**

**Top Certifications Earned by K-12 Students**

<table>
<thead>
<tr>
<th>Certification</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Autodesk Certified User - Inventor</td>
<td>48,651</td>
</tr>
<tr>
<td>Autodesk Certified User - AutoCAD</td>
<td>54,137</td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) - Photoshop</td>
<td></td>
</tr>
<tr>
<td>Certified Solidworks Associate - Academic (CSWA-Academic)</td>
<td></td>
</tr>
<tr>
<td>Adobe Certified Associate (ACA) - Illustrator</td>
<td></td>
</tr>
</tbody>
</table>

**Articulation Pathway to College**

- **Associate Level Certified Electronic Technician (ISCET001)**
  - Articulates 6 credits
  - Electronics Engineering Technology (A.S. Degree)
  - $641.04 in State College Tuition Savings

**Notes:** Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.
The Finance Career Cluster programs prepare students for careers in financial and investment planning, banking, insurance and business financial management. Finance career opportunities are available in every sector of the economy and require organizational, time management, customer service and communication skills.

**Top Certifications Earned by K-12 Students**

- Microsoft Office Specialist (MOS) Bundle
- Quickbooks Certified User
- Adobe Certified Associate Photoshop
- Adobe Certified Associate InDesign
- Adobe Certified Associate Illustrator

**Sample of Local Articulation Pathway to College**

- Finance & Business Technology Program
  - Articulates 6 credits
  - Select A.S. Degrees
  - $641.04 in State College Tuition Savings

**Top Programs**

- Finance (9,989)
- Personal & Family Finance (5,388)
- *Fundamentals of Finance (483)*
- *Intro to Finance (457)*
- Global Finance (423)

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.
Health Science

The Health Science Career Cluster is divided into five pathways: Therapeutic Services, Diagnostic Services, Health Informatics, Support Services, and Biotechnology Research & Development. Hundreds of Health Science educational opportunities in a variety of professions are offered throughout the state at the secondary and postsecondary level.

62,519 enrollments in High School programs

+ 9,557 enrollments in Middle School programs

= 72,076

Top Certifications Earned by K-12 Students

Certified Medical Administrative Assistant (CMAA)  
Certified EKG Technician (CET)  
Certified Nursing Assistant (CNA)  
Certified Patient Care Tech (CPCT)  
Emergency Medical Responder

Top High School Programs

Allied Health Assisting (18,771)  
Medical Skills and Services (8,504)  
Biomedical Sciences (7,536)  
Nursing Assistant (Acute & Long Term Care) (6,404)  
Emergency Medical Responder (5,762)

Articulation Pathway to College

Licensed Practical Nurse or Licensed Practical Nurse (NCSBN002)

Articulates 10 credits

Nursing R.N. (Associate Degree)

$1,068.40 in State College Tuition Savings
12,210
District Postsecondary Enrollments

36
Districts

Top Programs

Postsecondary & Employment

696
Emergency Medical Technician

582
Pharmacy Technician

608
Phlebotomy

1,732
Medical Assisting

4,174
Practical Nursing

Top Certifications Earned by District Postsecondary Students

1st
National Licensed Practical Nurse (NCLEX-PN)

2nd
Emergency Medical Technician (EMT)

3rd
Registered Medical Assistant (RMA)

4th
Certified Phlebotomy Tech (CPT)

5th
Certified Nursing Assistant (CNA)

6th
Pharmacy Technician

7th
Registered Phlebotomy Technician

Employment Outlook

High Growth

2.2% Growth Rate

Dental Assistants

High Wage

$26.55 per hour Mean Wage

Radiologic Technologist

Annual Openings

4,488 Annual Openings

Licensed Practical Nurse (LPN)

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students. Enrollment outlook is based on the 2019-20 Statewide Demand Occupations List.
The Hospitality & Tourism Career Cluster programs offer students educational opportunities, training services, and related learning support with an emphasis on improving education services. The pathways in this cluster include restaurant and food/beverage services; lodging; travel, tourism & recreation; and amusements & attraction.

78,817 enrollments in High School programs + 30,807 enrollments in Middle School programs = 109,624

Top Certifications Earned by K-12 Students

Certified Food Protection Manager (ServSafe)

Certified Food Safety Manager

National ProStart Certificate of Achievement

Certified Front Desk Supervisor

Microsoft Office Specialist (MOS) Bundle Certification (3 of 6)

Top High School Programs

Culinary Arts (54,626)
Principles of Food (7,989)
Nutrition and Wellness (6,992)
Hospitality and Tourism Management (4,662)
Hospitality and Tourism (2,242)

Articulation Pathway to College

Certified Culinarian (ACFED002)

Articulates 3 credits

Culinary Management A.S. Degree

$320.52 in State College Tuition Savings
Postsecondary & Employment

2,877
District Postsecondary Enrollments

23
Districts

Top Postsecondary Programs

- Commercial Foods & Culinary Arts (1,627)
- Fundamental Foodservice Skills (568)
- Environmental Services (397)
- Baking and Pastry Arts (129)
- Lodging Operations (61)

Employment Outlook

High Growth
1.65% Growth Rate
First Line Supervisors of Housekeeping and Janitorial Workers

High Wage
$31.92 per hour Mean Wage
Food Service Managers

Annual Openings
1,862 Annual Openings
Food Service Managers

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.
Human Services

The Human Services career cluster is divided into three pathways: counseling and mental health services; family and community services; and consumer services. Hundreds of human services programs prepare high school and postsecondary students for rewarding careers in this diverse cluster.

2018-19

16,920 enrollments in High School programs

+ 12,235 enrollments in Middle School programs

= 29,155

3,341 District Postsecondary Enrollments

Top Postsecondary Programs

Nails Specialty

Barbering

Facials Specialty

Cosmetology

Sample of Local Articulation Pathway to College

Facials Specialty + Nails Specialty

225 Hours in Postsecondary Credits

Cosmetology Career Certificate

$524.25 in State Clock Hour Tuition Savings

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students.

*Articulation in this career cluster varies per local institution.
Information Technology

Information technology (IT) is the study of design, development, implementation, support or management of computer-based information systems, particularly software applications and computer hardware. Information technology deals with the use of computers and computer software to convert, store, protect, process, transmit and securely retrieve information.

77,639 enrollments in High School programs

+ 44,753 enrollments in Middle School programs

= 122,392

Top High School Programs

Applied Information Technology (19,715)
Web Development (16,036)
Game/Simulation/Animation Visual Design (8,145)
Digital Media Technology (6,883)
Computer Science Principles (3,956)

Top Certifications Earned by K-12 Students

Microsoft Office Specialist (MOS) Bundle

Certified Internet Web (CIW) Internet Business Associate
Certified Internet Web (CIW) Site Development Associate
Adobe Certified Associate (ACA) Dream-weaver
Adobe Certified Associate (ACA) Photoshop

Articulation Pathway to College

Certified Internet Web (CIW) Advanced HTML5 & CSS3 Specialist (PROSO027)
Articulates 3 credits

Computer Information Technology (A.S. Degree)

$320.52 in State College Tuition Savings
District Postsecondary Enrollments

3,661

25 Districts

Top Programs

- 270 Web Development
- 324 Game/Simulation/Animation
- 520 Visual Design
- 607 Network Support Services
- 949 Enterprise Desktop/Mobile Support Technology

Top Certifications Earned by District Postsecondary Students

1st: CompTIA A+
2nd: CompTIA Network+
3rd: Microsoft Technology Associate (MTA)-Windows OS Fundamentals
4th: Certified Internet Web (CIW) Internet Business Associate

Employment Outlook

High Growth

3.31% Growth Rate
Software Developers, Applications

High Wage

$39.70 per hour Mean Wage
Computer Network Architects

Annual Openings

3,903 Annual Openings
Software Developers, Applications

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students. Enrollment outlook is based on the 2020 Statewide Demand Occupations List.
The Law, Public Safety and Security Career Cluster is divided into five pathways: corrections; emergency and fire management; law enforcement; legal; and security protection. Students in these programs are preparing to plan, manage and provide legal, public safety, protective services and homeland security, including professional and technical support services.

18,758 enrollments in High School programs

+ 1,991 enrollments in Middle School programs

= 20,749

Top high school programs:

- Criminal Justice Operations (16,880)
- Introduction to Fire Fighting (1,397)
- Public Safety Telecommunication (232)
- Private Security Officer (79)

Top certifications earned by K-12 students:

- 911 Public Safety Telecommunicator
- Emergency Medical Responder
- Fire Fighter
- Accredited Legal Professional (ALP)
- Adobe Certified Associate (ACA)

Sample of local articulation pathway to college:

- Criminal Justice Operations
  - High School Program
  - Articulates 3 credits

- Criminal Justice Technology
  - A.S. Degree

$320.52 in State College Tuition Savings

*Articulation in this career cluster varies per local institution.
### District Postsecondary Enrollments

- **2,651** Postsecondary Enrollments
  - **86%** Certificate
  - **14%** Apprenticeship
  - **18** Districts

### Top Programs

- **Correctional Officer**: 260
- **Fire Fighter Apprentice ship**: 336
- **Fire Fighter/ Emergency Medical Technician**: 431
- **Fire Fighter I/II**: 630
- **Florida Law Enforcement Academy**: 801

### Top Certifications Earned by District Postsecondary Students

1. **1st**: Law Enforcement Officer
2. **2nd**: Fire Fighter II
3. **3rd**: Correctional Officer
4. **4th**: Certified Firefighter
5. **5th**: 911 Public Safety Telecommunicator

### Employment Outlook

**High Growth**
- **1.35% Growth Rate**
- Police, Firefighter and Ambulance Dispatchers

**High Wage**
- **$25.08 per hour Mean Wage**
- Firefighters

**Annual Openings**
- **3,276 Annual Openings**
- Police and Sheriff's Patrol Officers

*Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students. Enrollment outlook is based on the 2019-20 Statewide Demand Occupations List.*
Manufacturing

The Manufacturing Career Cluster incorporates six pathways: production; manufacturing production process development; maintenance, installation & repair; quality assurance; logistics & inventory control, and health, safety & environmental assurance. Students prepare for careers that require planning, managing and performing the processing of materials into intermediate or final products and related professional and technical support activities.

6,394 enrollments in High School programs

+ 1,084 enrollments in Middle School programs

= 7,478

Top Certifications Earned by K-12 Students

Certified Welder
NCCER Welding-Level I (Secondary)
Certified Solidworks Associate-Academic
Biotech-Assist.
NIMS Machining Level I - Manual Milling Skills I

Top High School Programs

Welding Technology Fundamentals (2,013)
Industry Biotechnology (1,619)
Advanced Manufacturing Technology (1,485)
Machining Technology (356)
Applied Welding Technology (266)

Articulation Pathway to College

MSSC Certified Production Technician (CPT) (MSSCN001)
Articulates 9 credits
Manufacturing Technology A.S. Degree
$961.56 in State College Tuition Savings
3,258
District Postsecondary Enrollments

82% Certificate
18% Apprenticeship

Top Programs

Machining Apprenticeship
Sheet Metal Fabrication Technology Apprenticeship
Machining Technologies
Electronic Technology
Welding

Top Certifications Earned by District Postsecondary Students

2nd
AWS Certified Welder-FCAW Plate

3rd
Associate Certified Electronics Technician (CETa)

5th
AWS Certified Welder-GTAW Pipe

1st
AWS Certified Welder-SMAW Plate

4th
AWS Certified Welder-SMAW Pipe

Employment Outlook

High Growth
Welders, Cutters, Solderers & Brazers
1.41% Growth Rate

High Wage
Industrial Machinery Mechanics
$23.30 per hour Mean Wage

Annual Openings
Welders, Cutters, Solderers, and Brazers
1,812 Annual Openings

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students. Enrollment outlook is based on the 2019-20 Statewide Demand Occupations List.
The Marketing, Sales and Service Career Cluster consists of five pathways: marketing management; professional sales; merchandising; marketing communications and marketing research. Students in high school and postsecondary programs are preparing for careers in planning, managing and performing marketing activities to reach organizational objectives. Some examples of careers include customer service representatives, store managers and public relations managers.

25,009 enrollments in High School programs

+ 1,624 enrollments in Middle School programs

= 26,663

Top High School Programs

- Marketing, Management and Entrepreneurial Principles (6,118)
- Customer Service Representative (5,603)
- Entrepreneurship (5,209)
- Sports, Recreation, and Entertainment Marketing (4,180)
- Fashion Marketing (998)

Top Certifications Earned by K-12 Students

- Microsoft Office Specialist (MOS) Bundle
- Certified Internet Web (CIW) Internet Business
- Adobe Certified Associate (ACA) - InDesign
- Quickbooks Certified User
- Adobe Certified Associate (ACA) - Photoshop

Sample of Local Articulation Pathway to College

- Entrepreneurship Program
  Articulates 3 credits
- Marketing Management A.S. Degree
  $320.52 in State College Tuition Savings

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students. Enrollment outlook is based on the 2019-20 Statewide Demand Occupations List.
Transportation, Distribution & Logistics

The Transportation, Distribution and Logistics Career Cluster consists of planning, management, and movement of people, materials and goods by road, pipeline, air, rail and water. These programs also contain related professional and technical support services such as transportation infrastructure planning and management, logistics services, mobile equipment and facility maintenance.

13,243 enrollments in High School programs

+ 51 enrollments in Middle School programs

= 13,294

Top High School Programs

- Automotive Maintenance & Light Repair (7,717)
- Global Logistics & Supply Chain Technology (1,777)
- Automotive Collision Technology (606)
- Outboard Marine Service Technology (564)
- Automotive Collision Repair & Refinishing (501)

Top Certifications Earned by K-12 Students

- ASE Entry level-Auto: Suspension and Steering (SS)
- ASE Entry level-Auto: Brakes (BR)
- Florida Automobile Dealers Association (FADA) Certificate
- ASE Entry level-Auto: Engine Repair (ER)
- ASE Entry level-Auto: Electrical/Electronic Systems (EE)

Articulation Pathway to College

- ASE Auto Maintenance and Light Repair (G1) (NIASE076)
- Articulates 3 credits
- Automotive Service Management Technology A.S. Degree
- $320.52 in State College Tuition Savings
District Postsecondary Enrollments

7,549

- 4% Certificate
- 96% Apprenticeship
- 32 Districts

Top Programs

2,730

- Commercial Vehicle Driving
- Aviation Airframe Mechanics
- Automotive Collision Technology Technician
- Aviation Powerplant Mechanics
- Automotive Service Technology

Top Certifications Earned by District Postsecondary Students

1. FAA Aviation Mechanic Technician - Airframe
2. FAA Aviation Maintenance Technician - General
3. ASE - Brakes (A5)
4. ASE - Suspension and Steering (A4)
5. ASE - Electrical/ Electronic Systems (A6)
6. FAA Aviation Maint. Technician - Powerplant (A6)
7. ASE - Engine Repair (A1)

High Growth

- Operating Engineers/ Construction Equipment Operators: 1.56%

High Wage

- Aircraft Mechanics and Service Technicians: $26.95 per hour Mean Wage

Annual Openings

- Operating Engineers/ Construction Equipment Operators: 2,454 Annual Openings

Notes: Based on 2018-19 data. Postsecondary enrollment is limited to district programs and includes dual enrollment students. Enrollment outlook is based on the 2019-20 Statewide Demand Occupations List.