# SCHOOL PROFILE REPORT

# Lee County Middle High School

Academic Year: 2021-2022

#### Introduction

The annual School Profile Report highlights programs offered in your child's school. It includes how schools address and implement the adopted Kentucky Academic Standards for the programs of Health and Physical Education (Practical Living), Career and Technical Education (Career Studies), Visual and Performing Arts, and World Languages (Foreign Language).

Reporting is in accordance with KRS 158.6453 Section 3 (20) as amended in Senate Bill 1 (2017). An advisory committee made up of certified teachers and specialists from Kentucky's public schools and postsecondary institutions in these subject areas identified the process and method for collecting the information necessary to demonstrate program length and time, courses offered, staffing, resources and facilities for each of the subject areas.

Data is electronically transmitted through the annual School Report Card collection tool to the Kentucky Department of Education. By Oct. 1 of each year, school principals shall complete the school profile report, which shall be signed by the members of the school-based decision making council, or the principal if no school council exists, and the superintendent. The signed original is maintained on file at the local board office and made available to the public upon request. A link to the School Profile Report is made available to the Kentucky Department of Education and is accessible on the department's website through the School Report Card.

#### Contents of the School Profile Report include

- 1. Visual and Performing Arts
- 2. Health Education and Physical Education (Practical Living)
- 3. World Languages (Foreign Language)
- 4. Career and Technical Education (Career Studies)
- 5. Signature Page

# Visual and Performing Arts

# **Program Overview**

Program Area Offerings

- ✓ Concert Band
- Marching Band
- Percussion Ensemble

- Dance
- Visual Art

Link to more information for the arts program and other extracurricular opportunities.

www.lee.kyschools.us/o/lc-middle-high

#### **Courses Offered**

		6TH CRA	DE THERD	DE STHERA	DE 9TH GR	ADE JOTH CR	ADE LITHE	RADE 12TH GRADE
COURSE	TOTAL	6TH G	THE	STH	oTHE	JOTH	12714	32TH
Arts	2	0	0	0	0	2	0	0
Comprehensive Visual Arts	45	0	0	0	5	23	5	12
HAVPA Survey	48	0	0	0	7	32	5	4
Music- General Band	54	17	8	8	6	9	6	0
Music- General Music	68	24	21	23	0	0	0	0
Music- Music Hist/Appreciation	1	0	0	0	1	0	0	0
Visual Art - Animation	3	0	0	0	0	1	0	2
Visual Art - Fund of Art and Design	177	51	62	63	0	0	0	1
Visual Art - Photography	3	0	0	0	0	1	0	2

## Resources

School Budget Allocation to the Visual and Performing Arts Program

3%

Professional Development Hours Offered to Teachers Instructing Visual and Performing Arts Courses

6

Number of Instructional Minutes Students Receive per Week in Visual and Performing Arts

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN MUSIC

780 minutes

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN VISUAL ART

1560 minutes

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN DANCE

Academic Year: 2021-2022

100 minutes

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN THEATRE

100 minutes

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN MEDIA ART

500 minutes

## **Facilities**

Equitable Access to Instructional Space

Yes

O No

Access to Program-Specific Facilities

- Stage/Auditorium
- Classrooms with access to designated resources necessary for student success in arts programs (i.e., running water/sinks, mirrors, sound panels, kiln, etc.)

# Health Education and Physical Education (Practical Living)

#### **Program Overview**

Program Area Offerings

- Health Education
- Physical Education

Link to more information for the health and physical education program and other extracurricular opportunities. www.lee.kyschools.us/o/lc-middle-high

#### **Courses Offered**

		THGRAD	E GRAD	E GRAS	JE 9TH GRA	de joth c	AADE 11THG	AADE 12TH GRADE
COURSE	TOTAL	6TH	TH	STH	oth	John	11/11	32TH
6th Gr Integrated Health&P.E	53	53	0	0	0	0	0	0
7th Gr Integrated Health&P.E	62	0	62	0	0	0	0	0
8th Gr Integrated Health&P.E	62	0	0	62	0	0	0	0
Health Education I	1	0	0	0	0	1	0	0
Health and Physical Education	72	0	0	2	66	4	0	0

#### Resources

School Budget Allocation to the Health and Physical Education Program

**5**%

Professional Development Hours Offered to Teachers Instructing Health and Physical Education Courses

12

Number of Instructional Minutes Students Receive per Week in Health and Physical Education

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN HEALTH EDUCATION

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN PHYSICAL EDUCATION

780 minutes

780 minutes

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Equitable Access to Instructional Space

Yes

O No

Access to Program-Specific Facilities

- Gymnasium
- Health Education Classroom
- Classrooms/gymnasiums with access to designated resources necessary for student success in practical living programs (i.e., P.E. equipment, audio visual, written curriculum, etc.)

# World Languages (Foreign Language)

## **Program Overview**

Program Area Offerings

## **Data Not Reported**

Link to more information for the World Languages program and other extracurricular opportunities. www.lee.kyschools.us/o/lc-middle-high

## **Courses Offered**

		HCRAD	KAGRADY	8TH GRADE	9TH GRADE	JOTHGRAS	JE JITH GRAS	JE J2TH GRADE
COURSE	TOTAL	6Th	TIN	STY	oth	2011	1111	221.
High School - Am Sign Lang	2	0	0	0	0	0	0	2
High School - Chinese 1	1	0	0	0	0	0	0	1
High School - Spanish 1	15	0	0	0	1	5	7	2
High School - Spanish 2	10	0	0	0	0	0	4	6

#### Resources

School Budget Allocation to the World Languages Program

1%

Number of Instructional Minutes Students Receive per Week in World Languages

286

Professional Development Hours Offered to Teachers Instructing World Languages Courses

Weekly Instructional Minutes per Content Area through the Language Immersion Program

NUMBER OF INSTRUCTIONAL MINUTES OF MATH STUDENTS HAVE ACCESS WEEKLY

1560 minutes

NUMBER OF INSTRUCTIONAL MINUTES OF SOCIAL STUDIES STUDENTS HAVE ACCESS

1560 minutes

NUMBER OF INSTRUCTIONAL MINUTES OF SCIENCE STUDENTS HAVE ACCESS WEEKLY

1560 minutes

NUMBER OF INSTRUCTIONAL MINUTES OF VISUAL & PERFORMING ARTS STUDENTS HAVE ACCESS WEEKLY

0 minutes

NUMBER OF INSTRUCTIONAL MINUTES OF ENGLISH LANGUAGE ARTS STUDENTS HAVE ACCESS WEEKLY

1560 minutes

NUMBER OF INSTRUCTIONAL MINUTES OF HEALTH STUDENTS HAVE ACCESS WEEKLY

780 minutes

NUMBER OF INSTRUCTIONAL MINUTES OF PHYSICAL EDUCATION STUDENTS HAVE **ACCESS WEEKLY** 

780 minutes

NUMBER OF INSTRUCTIONAL MINUTES OF COMPUTER SCIENCE STUDENTS HAVE ACCESS WEEKLY

1560 minutes

#### **Facilities**

Equitable Access to Instructional Space



Yes



#### Access to Program-Specific Facilities

- Stage/Auditorium
- Computer Lab
- Individual classrooms for each language (or content area if Language Immersion programs) (i.e., Spanish, French, Chinese...; Math, Science, Social Studies...)
- ✔ Classrooms with access to designated resources necessary for student success in World Languages/Language Immersion programs (i.e., books, projector, Smart Board, computers, etc.)

# Career and Technical Education (Career Studies)

# **Program Overview**

Program Area Offerings

- Agriculture
- Business
- Construction
- Government

- ✓ Health Science
- Marketing
- ✓ STEM
- Transportation

Link to more information for the Career Studies program and other extracurricular opportunities. www.lee.kyschools.us/o/lc-middle-high

## **Courses Offered**

AP Computer Science Principles			<b>م</b> ه	Ok as	ADE A	ADE	ADE G	AADE G	ADE 12TH GRAD
AP Computer Science Principles	COURSE	TOTAL	6TH CT	THE	STHG	other	TOTHE	LITHE	12TH
Animal Science	AP Computer Science Principles	5			0	0			
Auto Maint & Lt Repair Sct A  9 0000000000000000000000000000000000	Adv. Design Apps.	11	0	0	0	0	2	4	5
Auto Maint & Lt Repair Sct B  Auto Maint & Lt Repair Sct C  15  0  0  0  1  8  6  Auto Maint & Lt Repair Sct C  15  0  0  0  0  1  8  6  Auto Maint & Lt Repair Sct D  9  0  0  0  0  0  0  1  8  6  Auto Maint & Lt Repair Sct D  9  0  0  0  0  1  9  3  1  Basic Blueprnt Reading  14  0  0  0  0  1  9  3  1  Basic Welding  10  0  0  0  0  0  0  1  3  4  6  Body Structures and Functions  27  0  0  0  0  0  0  5  22  0  Bus and Marketing Essentials  7  0  0  0  0  0  1  1  0  1  Business Communications  2  0  0  0  0  1  1  0  1  Business Communications  2  0  0  0  0  0  1  1  0  1  Business Economics CTE Credit  1  0  0  0  0  0  1  1  2  Ceiling & Roof Framing  8  0  0  0  0  0  1  7  Computer Science  2  0  0  0  0  0  1  1  4  0  0  0  0  0  1  1  2  Cosmetology I, 4-1  6  0  0  0  0  0  1  1  0  1  Corpo Tech.  14  0  0  0  0  0  0  0  1  1  1  0  1  0  1  1	Animal Science	2	0	0	0	0	0	0	2
Auto Maint & Lt Repair Sct C	Auto Maint & Lt Repair Sct A	9	0	0	0	0	0	8	1
Auto Maint & Lt Repair Sct D  9 0 0 0 0 0 0 1 9 3 1 Basic Blueprnt Reading 14 0 0 0 0 1 9 3 1 Basic Welding 20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Auto Maint & Lt Repair Sct B	22	0	0	0	1	6	11	4
Basic Blueprnt Reading   14	Auto Maint & Lt Repair Sct C	15	0	0	0	0	1	8	6
Basic Welding   20	Auto Maint & Lt Repair Sct D	9	0	0	0	0	0	6	3
Bluprnt Reading for Welding  10 0 0 0 0 0 0 0 4 6  Body Structures and Functions  27 0 0 0 0 0 5 22 0  Bus and Marketing Essentials  7 0 0 0 0 0 0 2 1 4  Bus. & Mktg Concepts & Apps  2 0 0 0 0 0 1 0 1  Business Communications  2 0 0 0 0 0 0 1 1 0 1  Business Economics CTE Credit  1 0 0 0 0 0 0 0 0 1  Business Law  1 0 0 0 0 0 0 0 0 1  Business Math-Math Credit  13 0 0 0 0 0 0 0 1  Business Math-Math Credit  14 0 0 0 0 0 0 0 1 7  Circuits I  4 0 0 0 0 0 0 0 1 3  Computational Thinking  11 0 0 0 0 0 0 0 0 2 0  Computer Science  2 0 0 0 0 0 0 0 0 2 0  Construction Prints  6 0 0 0 0 0 0 1 1 4  Cosmetology I, 4-1  6 0 0 0 0 0 0 0 0 1  Crop Tech.  14 0 0 0 0 0 0 0 0 1	Basic Blueprnt Reading	14	0	0	0	1	9	3	1
Body Structures and Functions 27 0 0 0 0 0 5 22 0 Bus and Marketing Essentials 7 0 0 0 0 0 2 1 4 4 Bus. & Mktg Concepts & Apps 2 0 0 0 0 0 1 0 1 0 1 Business Communications 2 0 0 0 0 0 1 1 0 1 0 1 Business Economics CTE Credit 1 0 0 0 0 0 0 0 0 1 1 0 1 Business Law 1 0 0 0 0 0 0 0 0 1 1 1 2 Ceiling & Roof Framing 8 0 0 0 0 0 0 0 1 1 1 2 Ceiling & Roof Framing 11 0 0 0 0 0 0 0 1 3 3 Computational Thinking 11 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Basic Welding	20	0	0	0	3	10	3	4
Bus and Marketing Essentials 7 0 0 0 0 0 2 1 4  Bus. & Mktg Concepts & Apps 2 0 0 0 0 0 1 0 1  Business Communications 2 0 0 0 0 0 1 1 0 1  Business Economics CTE Credit 1 0 0 0 0 0 0 0 1 1 0  Business Law 1 0 0 0 0 0 0 0 0 1  Business Math-Math Credit 13 0 0 0 0 0 0 0 1 12  Ceiling & Roof Framing 8 0 0 0 0 0 0 1 7  Circuits I 4 0 0 0 0 0 0 0 1 3  Computational Thinking 11 0 0 0 0 0 0 0 7  Computer Science 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Bluprnt Reading for Welding	10	0	0	0	0	0	4	6
Business Communications  2 0 0 0 0 0 1 1 0 1  Business Communications  2 0 0 0 0 0 1 1 0 0  Business Economics CTE Credit  1 0 0 0 0 0 0 0 0 1  Business Law  1 0 0 0 0 0 0 0 0 1  Business Math-Math Credit  13 0 0 0 0 0 0 0 1 12  Ceiling & Roof Framing  8 0 0 0 0 0 0 0 1 7  Circuits I  4 0 0 0 0 0 0 0 1 3  Computational Thinking  11 0 0 0 0 0 0 0 0 7  Computer Science  2 0 0 0 0 0 0 0 0 7  Construction Prints  2 0 0 0 0 0 0 0 0 0 2  Cosmetology I, 4-1  6 0 0 0 0 0 0 0 0 1 0  Crop Tech.  14 0 0 0 0 0 0 0 0 1  Cullinary I	Body Structures and Functions	27	0	0	0	0	5	22	0
Business Communications  2 0 0 0 0 0 1 1 0 0 1 Business Economics CTE Credit  1 0 0 0 0 0 0 0 0 1 1 1 1 0 0 1 1 1 1	Bus and Marketing Essentials	7	0	0	0	0	2	1	4
Business Economics CTE Credit  1 0 0 0 0 0 0 0 0 1  Business Law  1 0 0 0 0 0 0 0 0 1  Business Math-Math Credit  13 0 0 0 0 0 0 0 1 12  Ceiling & Roof Framing  8 0 0 0 0 0 0 0 1 7  Circuits I  4 0 0 0 0 0 0 0 1 3  Computational Thinking  11 0 0 0 0 0 0 4 0 7  Computer Science  2 0 0 0 0 0 0 0 0 0 0 0  Construction Prints  2 0 0 0 0 0 0 0 0 0 0  Cosmetology I, 4-1  6 0 0 0 0 0 0 0 1 1 4  Cosmetology II, 4-2  1 0 0 0 0 0 0 0 0 1  Computer Science  14 0 0 0 0 0 0 0 0 1  Computer Science  15 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Bus. & Mktg Concepts & Apps	2	0	0	0	0	1	0	1
Business Law  1 0 0 0 0 0 0 0 1  Business Math-Math Credit  13 0 0 0 0 0 0 1 12  Ceiling & Roof Framing  8 0 0 0 0 0 0 0 1 7  Circuits I  4 0 0 0 0 0 0 0 1 3  Computational Thinking  11 0 0 0 0 0 0 4 0 7  Computer Science  2 0 0 0 0 0 0 0 2 0  Construction Prints  2 0 0 0 0 0 0 0 1 1 4  Cosmetology I, 4-1  6 0 0 0 0 0 0 0 1 1 4  Cosmetology II, 4-2  1 0 0 0 0 0 0 0 1 1 0  Crop Tech.  14 0 0 0 0 0 0 0 0 1	Business Communications	2	0	0	0	0	1	1	0
Business Math-Math Credit  13  0 0 0 0 0 1 12 Ceiling & Roof Framing  8 0 0 0 0 0 0 1 7 Circuits I 4 0 0 0 0 0 0 0 1 3 Computational Thinking  11 0 0 0 0 0 0 0 1 3 Computer Science  2 0 0 0 0 0 0 0 0 0 2 0 Construction Prints  2 0 0 0 0 0 0 0 0 0 0 0 1 1 4 Cosmetology I, 4-1 6 0 0 0 0 0 0 0 0 1 1 1 4 Cosmetology II, 4-2 1 0 0 0 0 0 0 0 0 1 1 1 4 Culinary I	Business Economics CTE Credit	1	0	0	0	0	0	0	1
Ceiling & Roof Framing       8       0       0       0       0       0       1       7         Circuits I       4       0       0       0       0       0       0       1       3         Computational Thinking       11       0       0       0       0       4       0       7         Computer Science       2       0       0       0       0       0       0       2       0         Construction Prints       2       0       0       0       0       0       0       0       2         Cosmetology I, 4-1       6       0       0       0       0       1       1       4         Cosmetology II, 4-2       1       0       0       0       0       0       1       0         Crop Tech.       14       0       0       0       0       0       0       0       1         Culinary I       1       0       0       0       0       0       0       0       0	Business Law	1	0	0	0	0	0	0	1
Circuits I       4       0       0       0       0       0       1       3         Computational Thinking       11       0       0       0       0       4       0       7         Computer Science       2       0       0       0       0       0       2       0         Construction Prints       2       0       0       0       0       0       0       0       2         Cosmetology I, 4-1       6       0       0       0       0       1       1       4         Cosmetology II, 4-2       1       0       0       0       0       0       1       0         Crop Tech.       14       0       0       0       0       0       0       0       1         Culinary I       1       0       0       0       0       0       0       0       0	Business Math-Math Credit	13	0	0	0	0	0	1	12
Computational Thinking         11         0         0         0         0         4         0         7           Computer Science         2         0         0         0         0         0         0         2         0           Construction Prints         2         0         0         0         0         0         0         0         0         2           Cosmetology I, 4-1         6         0         0         0         0         0         1         1         4           Cosmetology II, 4-2         1         0         0         0         0         0         0         1         0           Crop Tech.         14         0         0         0         0         0         0         0         1           Culinary I         1         0         0         0         0         0         0         0         0         0	Ceiling & Roof Framing	8	0	0	0	0	0	1	7
Computer Science         2         0         0         0         0         0         2         0           Construction Prints         2         0         0         0         0         0         0         0         2           Cosmetology I, 4-1         6         0         0         0         0         1         1         4           Cosmetology II, 4-2         1         0         0         0         0         0         1         0           Crop Tech.         14         0         0         0         0         0         0         0         1           Culinary I         1         0         0         0         0         0         0         0         0         0	Circuits I	4	0	0	0	0	0	1	3
Construction Prints         2         0         0         0         0         0         0         2           Cosmetology I, 4-1         6         0         0         0         0         1         1         4           Cosmetology II, 4-2         1         0         0         0         0         0         1         0           Crop Tech.         14         0         0         0         0         0         0         0         1           Culinary I         1         0         0         0         0         0         0         0         1	Computational Thinking	11	0	0	0	0	4	0	7
Cosmetology I, 4-1         6         0         0         0         0         1         1         4           Cosmetology II, 4-2         1         0         0         0         0         0         0         1         0           Crop Tech.         14         0         0         0         0         0         0         0         1           Culinary I         1         0         0         0         0         0         0         0         1	Computer Science	2	0	0	0	0	0	2	0
Cosmetology II, 4-2       1       0       0       0       0       0       1       0         Crop Tech.       14       0       0       0       0       3       0       11         Culinary I       1       0       0       0       0       0       0       0       1	Construction Prints	2	0	0	0	0	0	0	2
Crop Tech.         14         0         0         0         0         3         0         11           Culinary I         1         0         0         0         0         0         0         0         1	Cosmetology I, 4-1	6	0	0	0	0	1	1	4
Culinary I 1 0 0 0 0 0 0 1	Cosmetology II, 4-2	1	0	0	0	0	0	1	0
•	Crop Tech.	14	0	0	0	0	3	0	11
Cutting Processes <b>9</b> 0 0 0 1 0 2 6	Culinary I	1	0	0	0	0	0	0	1
	Cutting Processes	9	0	0	0	1	0	2	6

		6TH CR	TH GRI	ADE STHER	ade oth cal	JOTH C	AADE LITH CE	ADE 22TH GRAS
COURSE	TOTAL	6TH C.	THE	8TH C.	of HC.	TOTHE	LITHE	12TH
Cybersecurity	2	0	0	0	0	0	2	0
Digital Literacy	103	0	0	0	65	17	3	18
Electrical Construction I	12	0	0	0	0	4	3	5
Electrical Construction II	4	0	0	0	0	2	1	1
Electrical Motor Controls	5	0	0	0	0	0	1	4
Emergency Procedures	33	0	0	0	7	6	20	0
Engineering I	29	0	0	0	17	6	6	0
Engineering II	9	0	0	0	0	3	5	1
Entrepreneurship	16	0	0	0	0	0	15	1
Environmental Science & Tech.	9	0	0	0	1	0	0	8
Exterior & Interior Finish	9	0	0	0	0	0	4	5
Fashion & Interior Design I	3	0	0	0	0	0	3	0
Floor & Wall Framing	10	0	0	0	0	2	2	6
Floriculture & Floral Design	15	0	0	0	0	2	5	8
Gas Metal Arc Welding	7	0	0	0	0	0	0	7
Gas Tungsten Arc Welding	6	0	0	0	0	0	1	5
Greenhouse Tech.	22	0	0	0	0	0	8	14
Intern: Med Amin Assistant	2	0	0	0	0	0	0	2
Intro Greenhouse & CropProd	24	0	0	0	0	5	18	1
Intro to Construction Tech.	26	0	0	0	5	15	3	3
Intro to Nurs./Health Care Sys	2	0	0	0	0	0	2	0
JAVA Programming I	2	0	0	0	0	0	0	2
JavaScript	9	0	0	0	0	0	3	6
Medicaid Nurse Aide	8	0	0	0	0	0	0	8
Medical Office Procedures	17	0	0	0	0	0	7	10
Medical Terminology	40	0	0	0	8	8	21	3
Microsoft Office Specialist	14	0	0	0	0	1	10	3
Money Skills for Math	6	0	0	0	1	0	0	5
Personal Finance (CTE Credit)	20	0	0	0	1	1	11	7

Prin of Agri-Sci & Tech., Gr 9         43         0         0         0         21         13         5         4           Principles of Health Science         37         0         0         0         4         24         7         2           Principles of Teaching         2         0         0         0         0         0         0         0         2           Rotating Mch Electr Mtr Cont         2         0         0         0         0         0         0         1         1           ST: Hortic. & Plant Sci Sys.         1         0         0         0         0         0         0         0         0         1         1           Science and Technology         119         27         48         44         0         1         0         0         0         0         0         0         0         0         0         0         0         0 <td< th=""><th></th><th></th><th>GRAD</th><th>E THERAD</th><th>E STH GRAD</th><th>E 9TH GRAD</th><th>E GRA</th><th>DE LITH GRA</th><th>DE 12TH GRADE</th></td<>			GRAD	E THERAD	E STH GRAD	E 9TH GRAD	E GRA	DE LITH GRA	DE 12TH GRADE
Principles of Health Science         37         0         0         0         4         24         7         2           Principles of Teaching         2         0         0         0         0         0         0         0         2           Rotating Mch Electr Mtr Cont         2         0         0         0         0         0         0         1         1           ST: Hortic. & Plant Sci Sys.         1         0         0         0         0         0         0         0         0         0         1         1           Science and Technology         119         27         48         44         0         0         0         0         0           Security Fundamentals         1         0         0         0         0         0         0         0         0         0         1           Shielded Metal Arc Weld.(SMAW)         8         0         0         0         0         0         0         4         7           Special Topics, Eng Tech         2         0         0         0         0         0         0         0         0         0         0         0           Technical Design	COURSE	TOTAL	6TH C	THE	STH	oTHE	JOTH	11/14	22TH
Principles of Teaching         2         0         0         0         0         0         0         0         2           Rotating Mch Electr Mtr Cont         2         0         0         0         0         0         0         1         1           ST: Hortic. & Plant Sci Sys.         1         0         0         0         0         0         0         0         0         1         1           Science and Technology         119         27         48         44         0         1         0 </td <td>Prin of Agri-Sci &amp; Tech., Gr 9</td> <td>43</td> <td>0</td> <td>0</td> <td>0</td> <td>21</td> <td>13</td> <td>5</td> <td>4</td>	Prin of Agri-Sci & Tech., Gr 9	43	0	0	0	21	13	5	4
Rotating Mch Electr Mtr Cont         2         0         0         0         0         0         1         1           ST: Hortic. & Plant Sci Sys.         1         0         0         0         0         0         0         0         0         1           Science and Technology         119         27         48         44         0         1         1         0 <td>Principles of Health Science</td> <td>37</td> <td>0</td> <td>0</td> <td>0</td> <td>4</td> <td>24</td> <td>7</td> <td>2</td>	Principles of Health Science	37	0	0	0	4	24	7	2
ST: Hortic. & Plant Sci Sys.       1       0       0       0       0       0       0       0       0       1         Science and Technology       119       27       48       44       0       0       0       0         Security Fundamentals       1       0       0       0       0       0       0       0       0         Shielded Metal Arc Weld.(SMAW)       8       0       0       0       0       0       3       5         Site Layout & Foundations       11       0       0       0       0       0       4       7         Special Topics, Eng Tech       2       0       0       0       0       0       0       0       1       0         Technical Design I       1       0       0       0       0       0       0       1       0	Principles of Teaching	2	0	0	0	0	0	0	2
Science and Technology         119         27         48         44         0         0         0         0           Security Fundamentals         1         0         0         0         0         0         0         0         0         1           Shielded Metal Arc Weld.(SMAW)         8         0         0         0         0         0         0         3         5           Site Layout & Foundations         11         0         0         0         0         0         4         7           Special Topics, Eng Tech         2         0         0         0         0         0         0         0         0         1         0           Technical Design I         1         0         0         0         0         0         0         1         0	Rotating Mch Electr Mtr Cont	2	0	0	0	0	0	1	1
Security Fundamentals       1       0       0       0       0       0       0       0       1         Shielded Metal Arc Weld.(SMAW)       8       0       0       0       0       0       0       3       5         Site Layout & Foundations       11       0       0       0       0       0       4       7         Special Topics, Eng Tech       2       0       0       0       0       0       0       2       0         Technical Design I       1       0       0       0       0       0       0       1       0	ST: Hortic. & Plant Sci Sys.	1	0	0	0	0	0	0	1
Shielded Metal Arc Weld.(SMAW)       8       0       0       0       0       0       0       3       5         Site Layout & Foundations       11       0       0       0       0       0       0       4       7         Special Topics, Eng Tech       2       0       0       0       0       0       0       2       0         Technical Design I       1       0       0       0       0       0       0       1       0	Science and Technology	119	27	48	44	0	0	0	0
Site Layout & Foundations         11         0         0         0         0         0         4         7           Special Topics, Eng Tech         2         0         0         0         0         0         0         2         0           Technical Design I         1         0         0         0         0         0         0         1         0	Security Fundamentals	1	0	0	0	0	0	0	1
Special Topics, Eng Tech         2         0         0         0         0         0         2         0           Technical Design I         1         0         0         0         0         0         0         1         0	Shielded Metal Arc Weld.(SMAW)	8	0	0	0	0	0	3	5
Technical Design I         1         0         0         0         0         0         1         0	Site Layout & Foundations	11	0	0	0	0	0	4	7
	Special Topics, Eng Tech	2	0	0	0	0	0	2	0
The Learning Community 2 0 0 0 0 0 2	Technical Design I	1	0	0	0	0	0	1	0
The Learning Community	The Learning Community	2	0	0	0	0	0	0	2
Veterinary Science         3         0         0         0         0         1         1         1	Veterinary Science	3	0	0	0	0	1	1	1
Web Page Design         5         0         0         0         1         0         1         3	Web Page Design	5	0	0	0	1	0	1	3

#### **Resources**

School Budget Allocation to the Career and Technical Education Program

10%

Professional Development Hours Offered to Teachers Instructing Career and Technical Education Courses

18

Number of Instructional Minutes Students Receive per Week in Career and Technical Education

AGRICULTURE **BUSINESS** CONSTRUCTION 1560 minutes 2860 minutes 1560 minutes **EDUCATION** FAMILY CONSUMER SCIENCES GOVERNMENT 0 minutes 0 minutes 260 minutes HEALTH SCIENCE INFORMATION TECHNOLOGY LAW AND PUBLIC SAFETY 3120 minutes minutes 0 minutes MANUFACTURING MARKETING MEDIA ARTS minutes 260 minutes 60 minutes TRANSPORTATION SCIENCE, TECHNOLOGY, ENGINEERING AND MATH (STEM) minutes 780 minutes

#### **Facilities**

Equitable Access to Instructional Space

Access to Program-Specific Facilities

- ✓ Labs required for specific Career and Technical Education (CTE) program areas
- Recommended space as outlined in the CTE facility guide
- ✓ Individual classrooms for each CTE program area
- Classrooms with access to designated resources necessary for student success in CTE

#### **Workplace Ethics**

Describe your schools Workplace Ethics Program.

The Workplace Ethics Program at Lee County Middle High School is centered around essential skills to make student both workplace ready and workplace successful. We are fortunate to have an ATC facility that allows us to provide several different programs.

Workplace Ethics Program Website URL.

## https://www.lee.kyschools.us/o/lcats

What percent of students at your school have attained Local Board approved essential workplace ethics requirements?

100%

SBDM Council	Leadership
	Principal
	Superintendent
	-
	_
	_
	_
	_
	_
	_
	-
	_

**Data exported September 6, 2022**