SCHOOL PROFILE REPORT

Mercer County Senior High School

Academic Year: 2020-2021

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



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

www.mercer.kyschools.us/4/home

Courses Offered

		orthGRADE	totherapt	1.1TH GRAD	121HGRADE
COURSE	TOTAL	othe	toth	TITL	2211
Dual Credit VPA	1	0	0	0	1
HAVPA Survey	337	109	105	52	71
Music- Chorus	12	0	1	4	7
Music- General Band	25	5	9	7	4
Music- Music Hist/Appreciation	59	10	11	8	30
Theatre- Acting/Performance	5	2	1	0	2
Vis Art-AP Stud Art Draw.Port	1	0	0	0	1
Vis Art-AP StudArt-2D Des.Port	5	0	0	3	2
Vis Art-AP StudArt-3D Des.Port	3	0	0	2	1
Visual Art- Drawing/Painting	64	8	13	13	30
Visual Art- Sculpture	61	4	18	7	32

Resources

School Budget Allocation to the Visual and Performing Arts Program

6%

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

12

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

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN MUSIC

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN VISUAL ART

1500 minutes

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN DANCE

250 minutes

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN THEATRE

250 minutes

NUMBER OF INSTRUCTIONAL MINUTES STUDENTS RECEIVE PER WEEK IN MEDIA ART

0 minutes

750 minutes

Facilities

Equitable Access to Instructional Space

🕑 Yes 🛛 🔍 No

Access to Program-Specific Facilities

Stage/Auditorium

Rehearsal area equitable to group/ensemble size

🛇 Individual classrooms for each arts discipline (i.e., music classroom, art classroom, dance classroom)

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



Link to more information for the health and physical education program and other extracurricular opportunities. **www.mercer.kyschools.us/4/home**

Courses Offered

COURSE	TOTAL	orthGRADE	10TH GRADE	LITHGRADE	12TH GRADE
Advanced Physical Education	90	4	24	13	49
Fitness Conditioning	70	19	22	9	20
HS Integ. Health & P.E.	196	188	6	2	0

Resources

3%

School Budget Allocation to the Health and Physical Education Program

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

100 minutes

2500 minutes

Facilities

Equitable Access to Instructional Space

🕑 Yes 🛛 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.mercer.kyschools.us/4/home

Courses Offered

COURSE	TOTAL	ortherapt	10TH GRADE	LITHGRADE	12TH GRADE
AP Spanish Language & Culture	2	0	0	1	1
High School - Spanish 1	50	30	15	2	3
High School - Spanish 2	89	51	28	3	7
High School - Spanish 3	7	0	6	1	0
Middle School - Spanish	38	33	4	0	1

Resources

School Budget Allocation to the World Languages Program

2%

Number of Instructional Minutes Students Receive per Week in World Languages

0

Weekly Instructional Minutes per Content Area through the Language Immersion Program

NUMBER OF INSTRUCTIONAL MINUTES OF MATH STUDENTS HAVE ACCESS WEEKLY NUMBER OF INSTRUCTIONAL MINUTES OF SCIENCE STUDENTS HAVE ACCESS WEEKLY

12

0 minutes

NUMBER OF INSTRUCTIONAL MINUTES OF SOCIAL STUDIES STUDENTS HAVE ACCESS WEEKLY

0 minutes

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

0 minutes

0 minutes

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

0 minutes

Professional Development Hours Offered to Teachers Instructing World Languages Courses

NUMBER OF INSTRUCTIONAL MINUTES OF HEALTH STUDENTS HAVE ACCESS WEEKLY

0 minutes

NUMBER OF INSTRUCTIONAL MINUTES OF PHYSICAL EDUCATION STUDENTS HAVE ACCESS WEEKLY

0 minutes

NUMBER OF INSTRUCTIONAL MINUTES OF COMPUTER SCIENCE STUDENTS HAVE ACCESS WEEKLY

0 minutes

Facilities

Equitable Access to Instructional Space



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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)



Link to more information for the Career Studies program and other extracurricular opportunities. www.mercer.kyschools.us/4/home

Courses Offered

		DE	A	SE AD	e ant
COURSE	TOTAL	orthGRADE	10TH GRAD	12TH GRAD	E 12TH GRADE
Adv. Foods & Nutrition	24	0	4	6	14
Advertising & Promotion	67	0	13	11	43
Ag Power & Machinery Operation	9	0	0	2	7
Ag. Construction Skills	13	1	6	3	3
Ag. Employability Skills	5	0	0	0	5
Agricultural Ed Internship	1	0	0	0	1
Agricultural Education Co-op	4	0	0	0	4
Agriscience	92	39	21	13	19
Allied Health Core Skills	15	2	11	1	1
Animal Science	15	0	2	4	9
Autmotive Special Problems I	5	0	5	0	0
Auto Maint & Lt Repair Sct A	18	0	1	8	9
Auto Maint & Lt Repair Sct B	17	0	1	7	9
Auto Maint & Lt Repair Sct C	17	0	1	7	9
Auto Maint & Lt Repair Sct D	16	0	0	7	9
Basic Blueprnt Reading	5	0	5	0	0
Basic Troubleshooting	14	0	0	6	8
Basic Welding	15	0	0	15	0
Bluprnt Reading for Welding	4	0	4	0	0
Body Structures and Functions	7	0	7	0	0
Bus and Marketing Essentials	1	0	0	0	1
Cabinet Const. & Install.	12	6	6	0	0
Child Development Services I	13	0	0	1	12
Child Development Services II	9	0	0	1	8
Circuits II	14	0	0	6	8
Civil Eng. & Architecture	8	0	0	3	5
Computer Science	2	0	0	2	0

		ortherapt	TOTHERADE	TITHERAD	12TH GRADE
COURSE	TOTAL	oth	tothe	LITH	1214
Construction Forms	10	0	0	3	7
Construction Prints	10	0	0	3	7
Cutting Processes	15	0	0	15	0
Digital Electronics	13	0	0	5	8
Digital Literacy	99	6	24	14	55
EKG Technician	1	0	0	0	1
Early Childhood Ed. Co-op	20	0	2	6	12
Early Lifespan Development	109	11	30	32	36
Electrical Motor Controls	14	0	0	6	8
Emergency Procedures	13	0	1	11	1
Eng Design & Dev. (Capstone)	9	0	1	0	8
Equine Science	11	1	1	7	2
FACS Essentials	84	42	26	7	9
FACS Leaders at Work	12	0	1	5	6
Floriculture & Floral Design	9	0	1	4	4
Foods & Nutrition	126	12	32	32	50
Fund Social Media Marketing	37	2	10	7	18
Game Design and Dev Principles	1	0	0	1	0
Gas Metal Arc Welding	17	0	0	14	3
Gas Tungsten Arc Welding	3	0	0	0	3
Greenhouse Tech.	13	1	3	0	9
Industrial Safety	19	6	13	0	0
Internship: Allied Health	12	0	0	1	11
Intro Greenhouse & CropProd	19	0	6	1	12
Intro to Construction Tech.	5	0	0	3	2
Intro to Engineering Design	14	7	2	3	2
Marketing Applications	23	0	0	0	23
Marketing Education Co-op	25	0	0	0	25
Med Lab Aide (Phleb)	5	0	0	0	5

		ADE	TOTHGRADE	11TH GRAD	E 12TH GRADE
COURSE	TOTAL	ortheRADE	TOLHC	TITH	12140
Medicaid Nurse Aide	12	0	0	0	12
Medical Terminology	18	0	1	15	2
Mid/Late Lifespan Development	51	1	9	12	29
Money Skills for Math	52	0	0	0	52
Oxy-Fuel Sys.	6	0	6	0	0
Parenting	122	36	32	26	28
Personal Finance (Math Credit)	111	0	0	0	111
Prin of Agri-Sci & Tech., Gr 9	36	17	8	5	6
Principles of Engineering	13	1	9	3	0
Principles of Health Science	15	5	7	2	1
Principles of Marketing	23	0	1	2	20
Principles of Teaching	9	0	0	3	6
Promo. Apps. & Media	21	0	0	0	21
Relationships	46	10	9	7	20
Retail Marketing	32	2	4	3	23
Rotating Machinery	14	0	0	6	8
SMAW Open Groove Lab	3	0	0	0	3
ST in Allied Health	10	0	0	0	10
ST in Pathway to Careers	6	0	0	0	6
ST: Construction Carpentry	5	0	0	0	5
ST: Electrical Tech.	4	0	0	4	0
Shielded Metal Arc Weld.(SMAW)	14	0	0	14	0
Site Layout & Foundations	10	0	0	3	7
Small Animal Tech.	20	1	1	6	12
Small Power & Equipment	64	1	13	11	39
Sports & Event Marketing	56	0	12	10	34
Veterinary Science	76	3	10	23	40
Welding Certification	3	0	0	0	3
Wildlife Resources	22	0	1	8	13

Resources

5%

School Budget Allocation to the Career and Technical Education Program

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

12

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

AGRICULTURE 3000 minutes	BUSINESS 1500 minutes	construction 250 minutes
EDUCATION 150 minutes	FAMILY CONSUMER SCIENCES 3000 minutes	GOVERNMENT 1500 minutes
HEALTH SCIENCE 1000 minutes	INFORMATION TECHNOLOGY 0 minutes	LAW AND PUBLIC SAFETY 0 minutes
MANUFACTURING 0 minutes	MARKETING 500 minutes	MEDIA ARTS 0 minutes
SCIENCE, TECHNOLOGY, ENGINEERING AND MATH (STEM) 1500 minutes	TRANSPORTATION -1 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

SBDM Council	Leadership
	Principal
	- Superintendent
	- Superintendent
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Data exported September 22, 2021