

Content Areas

- KENTUCKY CURRICULUM ELEMENTS (Must select specific content) (0)
 - Art (76) (**NCLB Art**)
 - AP History of Art (371) (**NCLB Art**)
 - AP Studio Art (2-D Design) (390) (**NCLB Art**)
 - AP Studio Art (3-D Design) (391) (**NCLB Art**)
 - AP Studio Art Drawing (373) (**NCLB Art**)
 - AP Studio Art General (372) (**NCLB Art**)
 - Career and Technical Education (Must select specific content) (110)
 - Agriculture (124)
 - Ag. Environmental Technology (247)
 - Agribiology for Life Science Credit (520) (**NCLB Biology**)
 - Agricultural Math for the Math Elective Requirement (550) **NCLB Mathematics**
 - Agriscience for Life Science Credit (521) (**NCLB Biology**)
 - Animal Science (226)
 - Business (111)
 - Business Economics for Economics Credit within Social Studies (522) (**NCLB Economics**)
 - Computer and Technology Applications (Advanced) (131)
 - Financial Literacy for the Math Elective Requirement (551) **NCLB Mathematics**
 - Math for Business and Industry for the Math Elective Requirement (526) (**NCLB Mathematics**)
 - Touch Keyboarding (255)
 - Web Page Design (308)
 - Family and Consumer Sciences (112)
 - Commercial Foods (280)
 - Consumer Economics for Economics within Social Studies (523) (**NCLB Economics**)
 - Culinary Skills (133)
 - FCS Life Skills/Health for Health Credit (532)
 - Money Skills for the Math Elective Requirement (552) **NCLB Mathematics**
 - Nutritional and Food Science for the Life Science Component within the Science Requirement (528) (**NCLB Biology**)
 - Health Science (CTE) (140)
 - Biomedical Science (554)
 - Health and Wellness for the Health Component within the Health Requirement (536)
 - Medicaid Nurse Aide (293)
 - Medical Science for the Life Science Component within the Science Requirement (527) (**NCLB Biology**)
 - Industrial Education (295)
 - *Industrial Safety (568)*
 - *Welding for Maintenance (569)*
 - *HVAC for Maintenance (570)*
 - *Machine Tool Technology for Maintenance (571)*
 - *HVAC Metal Fab (572)*
 - *Residential Maintenance Carpentry (573)*
 - *Residential Maintenance HVAC (574)*
 - *Residential Maintenance Masonry (575)*
 - *Residential Maintenance Plumbing (576)*
 - *Residential Maintenance Wiring (577)*
 - *Media Arts (578)*
 - *Emergency Services (579)*

- Air Conditioning Technology (125)
- Automotive Technology (127)
- Aviation Technology (182)
- Building and Apartment Maintenance (128)
- Collision Repair and Refinish Technology (126)
- Commercial and Recreational Small Engine Technology (155)
- Computer Aided Drafting (130)
- Computer Aided Drafting for Geometry Requirement (524)
- Construction Technology for Industrial Ed. Credit (357)
- Construction Technology/Geometry for Geometry Requirement (525)
- Cosmetology (132)
- Dental (539)
- Desktop Publishing (296)
- Diesel Technology (134)
- Drafting (179)
- EMS Training (541)
- Electrical Technology (135)
- Electronics Technology (136)
- Energy Technology (560)
- Engineering Technology (542)
- Environmental Technology (545)
- Fire Service Technology (176)
- Food Service (178)
- Heavy Equipment Operation (544)
- Heavy Highway Construction (543)
- Industrial Automation Technology (297)
- Industrial Chemical Technology (298)
- Industrial Electronics Technology (299)
- Industrial Maintenance Technology (143)
- Law Enforcement (175)
- Machine Tool Technology (146)
- Major Appliance Technology (147)
- Manufacturing Technology (360)
- Masonry (149)
- Metal Fabrication (151)
- Mining (181)
- Multimedia Technology (152)
- Plastics Technology (300)
- Plumbing Technology (180)
- Printing Technology (301)
- Residential/Commercial Carpentry (129)
- Residential/Commercial Electricity (302)
- Special Topics in Industrial Education (304)
- Telemedia Technology (303)
- Visual Communication Art Technology (157)
- Welding (158)
- Wood Manufacturing Technology (159)
- Information Technology (144)
 - *Computer Science* (96)
 - *Digital Literacy* (579)
 - AP Computer Science (214)
 - Computer Laboratory (508)
 - Computer and Technology Applications (Advanced) (131)

- Informatics (564)
 - Programming (Advanced) (98)
 - Web Page Design (308)
- Leadership Dynamics (313)
- Marketing (148)
- Pathway to Careers (347)
- Principles of Teaching (555)
- Engineering and Technology_(122)
 - Advanced Manufacturing Technology (558)
 - Aerospace Engineering (559)
 - Engineering (557)
 - Introduction to Engineering For Physical Science Elective Credit (531) (**NCLB Science**)
 - Pre-Engineering (548)
- Elementary Education (160) (**NCLB Elementary**)
- English Language Arts (53) (**NCLB English**)
 - AP English (211) (**NCLB English**)
 - Broadcast Journalism (71)
 - Composition (70) (**NCLB English**)
 - Debate (61)
 - Drama (66)
 - English I (56) (**NCLB English**)
 - English II (57) (**NCLB English**)
 - English III (58) (**NCLB English**)
 - English IV (59) (**NCLB English**)
 - English as a Second Language (161) (**NCLB English**)
 - Introduction to Communication (348)
 - Journalism (62)
 - Literacy (502) (**NCLB Reading**)
 - Photojournalism (65)
 - Reading (55) (**NCLB Reading**)
 - Speech/Oral Communication (English) (60)
 - Writing (69) (**NCLB English**)
- Health Education (48)
 - Integrated Health and Physical Education (6-12) (209)
- Library (172)
- Mathematics (32) (**NCLB Mathematics**)
 - AP Calculus (199) (**NCLB Mathematics**)
 - AP Computer Science (214)
 - AP Statistics (197) (**NCLB Mathematics**)
 - Advanced Topics in Mathematics (204) (**NCLB Mathematics**)
 - Algebra I (34) (**NCLB Mathematics**)
 - Algebra II (35) (**NCLB Mathematics**)
 - Analytic Geometry (46) (**NCLB Mathematics**)
 - Applied Mathematics (40) (**NCLB Mathematics**)
 - Calculus (39) (**NCLB Mathematics**)
 - Consumer Mathematics (43) (**NCLB Mathematics**)
 - Extended Topics In Algebra (Data and Measurement) (195) (**NCLB Mathematics**)
 - Finite/Discrete Mathematics (198) (**NCLB Mathematics**)
 - General Mathematics (42) (**NCLB Mathematics**)
 - Geometry (37) (**NCLB Mathematics**)
 - Informal Geometry (515) (**NCLB Mathematics**)
 - Integrated Mathematics 1 (200) (**NCLB Mathematics**)
 - Integrated Mathematics 2 (201) (**NCLB Mathematics**)
 - Integrated Mathematics 3 (202) (**NCLB Mathematics**)
 - Integrated Mathematics 4 (203) (**NCLB Mathematics**)

- Middle School Mathematics (193) (**NCLB Mathematics**)
- Practical Mathematics (41) (**NCLB Mathematics**)
- Pre-Algebra (516) (**NCLB Mathematics**)
- Pre-Calculus (38) (**NCLB Mathematics**)
- Probability/Statistics (196) (**NCLB Mathematics**)
- Programming (Advanced) (98)
- Remedial Mathematics (184) (**NCLB Mathematics**)
- Trigonometry (45) (**NCLB Mathematics**)
- Music (78) (**NCLB Music**)
 - AP Music Listening and Literature (378) (**NCLB Music**)
 - AP Music Theory (377) (**NCLB Music**)
 - Band (79) (**NCLB Music**)
 - Choral Music (80) (**NCLB Music**)
 - Conducting (Instrumental) (376) (**NCLB Music**)
 - Conducting (Vocal) (375) (**NCLB Music**)
 - Instrumental Music (164) (**NCLB Music**)
 - Jazz/Stage Band (85) (**NCLB Music**)
 - Music History (82) (**NCLB Music**)
 - Music Keyboard (81) (**NCLB Music**)
 - Orchestra (86) (**NCLB Music**)
 - Theory of Music (84) (**NCLB Music**)
 - Vocal Music (165) (**NCLB Music**)
- Physical Education (49)
 - Dance (380)
 - Integrated Health and Physical Education (6-12) (209)
- Science (Must select specific content) (1) (**NCLB Science**)
 - Conceptual Progression Science 1 (561) (**NCLB Science**)
 - Conceptual Progression Science 2 (562) (**NCLB Science**)
 - Conceptual Progression Science 3 (563) (**NCLB Science**)
 - Integrated Science (Non-High School) (553) (**NCLB Science**)
 - Integrated Science 1 (168) (**NCLB Science**)
 - Integrated Science 2 (171) (**NCLB Science**)
 - Integrated Science 3 (177) (**NCLB Science**)
 - Integrated Science 4 (185) (**NCLB Science**)
 - Life Science (26) (**NCLB Science**)
 - AP Biology (10) (**NCLB Biology**)
 - AP Environmental Science (192) (**NCLB Biology**)
 - Anatomy and Physiology (9) (**NCLB Biology**)
 - Biology (2) (**NCLB Biology**)
 - Botany (5) (**NCLB Biology**)
 - Ecology (6) (**NCLB Biology**)
 - Forensic Science (518) (**NCLB Science**)
 - Marine Biology (7) (**NCLB Biology**)
 - Microbiology (187) (**NCLB Biology**)
 - Nutrition (3) (**NCLB Biology**)
 - Zoology (4) (**NCLB Biology**)
 - Physical Science (23) (**NCLB Science**)
 - Chemistry (27) (**NCLB Chemistry**)
 - AP Chemistry (31) (**NCLB Chemistry**)
 - Biochemistry (30) (**NCLB Chemistry**)
 - Forensic Science (518) (**NCLB Science**)
 - Inorganic Chemistry (29) (**NCLB Chemistry**)
 - Organic Chemistry (28) (**NCLB Chemistry**)
 - Earth Science (17) (**NCLB Earth/Space Science**)
 - Astronomy (21) (**NCLB Earth/Space Science**)
 - Earth-Space Science (18) (**NCLB Earth/Space Science**)

- Environmental Science (24) (**NCLB Science**)
 - Geology (22) (**NCLB Earth/Space Science**)
 - Oceanography (20) (**NCLB Earth/Space Science**)
 - Soil Science (19) (**NCLB Earth/Space Science**)
 - Intro to Chemistry and Physics (513) (**NCLB Science**)
 - Physics (11) (**NCLB Physics**)
 - AP Physics (16) (**NCLB Physics**)
 - Principles of Technology (Applied Physics) (366) (**NCLB Physics**)
- Social Studies (99) (**NCLB Social Studies**)
 - AP European History (216) (**NCLB History**)
 - AP Government (220) (**NCLB Government**)
 - AP Psychology (219)
 - AP U.S. Government and Politics (383) (**NCLB Government**)
 - AP U.S. History (218) (**NCLB History**)
 - AP World Geography (217) (**NCLB Geography**)
 - American Studies (369) (**NCLB Government**)
 - Anthropology (174)
 - Civics (108) (**NCLB Civics**)
 - Economics (103) (**NCLB Economics**)
 - Geography (107) (**NCLB Geography**)
 - Global Issues (517)
 - Human Geography (386) (**NCLB Geography**)
 - Humanities (Social Studies) (109)
 - Kentucky Studies (100)
 - Law and Justice (510) (**NCLB Civics**)
 - Political Science (106) (**NCLB Government**)
 - Psychology (105)
 - Sociology (104)
 - U.S. History (221) (**NCLB History**)
 - World Civilization (102) (**NCLB Government**)
 - World History (385) (**NCLB History**)
- Varies (509)
 - Advisor/Advisee (6-12) (365)
 - Arts and Humanities/History and Appreciation of the Visual and Performing Arts (72)
 - Board Approved Elective (538)
 - Career Choices, Middle School (341)
 - Career Options, High School (343)
 - Computer Laboratory (508)
 - Cross-Age Tutoring (363)
 - Driver and Traffic Safety Education (51)
 - Jr. National Guard (556)
 - Life Skills (Special Education) (546)
 - Military Science (JROTC) (173)
 - Newspaper (64)
 - Non-instructional content (507)
 - Peer Tutoring (364)
 - Practical Living/Life Skills for Elective Credit (113)
 - Speech Therapy (547)
 - Study Skills (999)
 - Web Page Design (308)
 - Yearbook (63)
- World Language (Must select specific content) (87)
 - AP French (392) (**NCLB French**)
 - AP German (394) (**NCLB German**)
 - AP Latin (519) (**NCLB Latin**)
 - AP Spanish (397) (**NCLB Spanish**)

- American Sign Language (93)
- Arabic (549) **NCLB Foreign Language**
- Chinese (167) **(NCLB Foreign Language)**
- French (88) **(NCLB French)**
- German (90) **(NCLB German)**
- Greek (170) **(NCLB Foreign Language)**
- Hebrew (94) **(NCLB Foreign Language)**
- Italian (169) **(NCLB Foreign Language)**
- Japanese (95) **(NCLB Japanese)**
- Latin (91) **(NCLB Latin)**
- Russian (92) **(NCLB Russian)**
- Spanish (89) **(NCLB Spanish)**

Populations

- Alternative (21)
- Autistic (13)
- Deaf/Blind (23)
- Developmentally Delayed (11)
- Emotional Behavior Disability (17)
- English Language Learners - Extensive Support (22)
- English Language Learners - Moderate Support (26)
- Functional Mental Disability (5)
- General (1)
- Gifted (16)
- Hearing Impaired (9)
- Homebound (24)
- Migrant (20)
- Mild Mental Disability (4)
- Multiple Disabilities (7)
- Orthopedically Impaired (8)
- Other Health Impaired (3)
- Preschool (19)
- Specific Learning Disability (2)
- Speech Impaired (12)
- Traumatic Brain Injury (14)
- Visually Impaired (10)