



MICDS

MARY INSTITUTE AND SAINT LOUIS COUNTRY DAY SCHOOL

UPPER SCHOOL

Curriculum

2023-2024

| | 100 LEVEL | 200 LEVEL | 300 LEVEL | 400 LEVEL | 500 LEVEL | 600 LEVEL | |
|-----------------------------|--|---|---|---|--|---|--|
| ENGLISH | English 9: Crossing Thresholds: Stories of Orientation and Transformation | English 10: Literary Analysis & Insight | | English 11: American Literature: Transcending Self, Asserting Self S2 Choices: Contemporary American Literature & Culture | American Literature & the Past Patterns in American Literature | The Art of Short Fiction Literature of the Black Diaspora The Faust Tradition in Literature Global Literature and Nonfiction Advanced Literary Topics w/ choice of Journalism, Literature Exploration, Creativity, Adaptation | |
| HISTORY AND SOCIAL SCIENCES | The Post-1900 World | United States History United States History Accelerated | Personal Finance | History of St. Louis History of Women's Rights History & Film Modern Asian History African History The Modern Middle East Ancient Empires | World Religions History of Genocide & Human Rights History of Environmental Conflict History of Race & Sports in Modern America The Civil Rights Movement Sociology World War II | AP United States Government & Politics AP Comparative Government AP European History AP Microeconomics AP Macroeconomics AP Psychology | |
| MATH | Applied Integrated Mathematics 1 | Applied Integrated Mathematics 2 Integrated Math 1 Integrated Math 1 Accelerated | Applied Integrated Mathematics 3 Integrated Math 2 Integrated Math 2 Accelerated | Precalculus | Calculus with Applications Statistics | AP Statistics AP Calculus AB AP Calculus BC Vector Calculus AP Computer Science A Advanced Topics in Computer Science Computer Science Research and Development | |
| LANGUAGE | Spanish 100 | Spanish 200 Spanish 250 | Spanish 300 Spanish 350 | Spanish 400 Spanish 450 | Spanish 550 | AP Spanish | |
| | | French 200 | French 300 | French 400 Greek | French 550 | AP French | |
| | | Mandarin 200 | Mandarin 300 | Mandarin 400 | Mandarin 550 | AP Mandarin | |
| | | Latin 200 | Latin 300 | Latin 400 | | AP Latin | |
| SCIENCE | Chemical and Physical Systems Chemical and Physical Systems Accelerated | Bio-Chemistry Applications Bio-Chemistry Applications Accelerated Maker Science: Digital Fabrication Maker Science: Problem Solving Kinesiology | Anatomy & Physiology Kinesiology Engineering Electronics and Robotics Environmental Science Human Geography and Sustainable Development Problem Solving in Biology Problem Solving in Chemistry Problem Solving in Physics Science for Competition Forensics Science Aide Biological Design Botany | Modern Physics Neuroscience | Science Seminar: Literacy and Methodology Independent Lab Research: Institutional Research | AP Biology AP Chemistry AP Environmental Science AP Physics C Mechanics AP Physics C Electricity & Magnetism Science in the Field Advanced Physical Chemistry and Research | |
| ART | Studio Arts: Architecture Ceramics 1 Design Digital Design | CAD/Rendering Ceramics 2 Drawing | Sculpture 2 Photo 2: Dark Room Photo 2: Digital | Ceramics 3 Painting Photo 3 Sculpture 3 | Stagecraft | Advanced Drawing & Painting Ceramics 4 Photo 4 Sculpture 4 | AP Studio Art: Drawing AP Studio Art: 2-D Design (Photo) AP Studio Art: 3-D Design AP Art History |
| | Performing Arts: Acting 1 Band | Acting 2 Band | Choir Orchestra | Acting 3 Band | Choir Orchestra Video Production | Acting 4 Band Choir | Orchestra Video Production Virtuosi |
| ALSO | | | | | Independent Study | | |

Note: The intention of this grid is to see the broad array of rich offerings at MICDS. It is not intended to help map out a schedule.