Integrated Path Standard path

Prep year (for reference only)

| TRACK | SESSION 1 | SESSION 2 |
|---------------------------|---|--|
| Human and Social Sciences | Block A - 2 courses Block B - 2 courses | Block B – 1 course Block B to F – 3 courses |
| Arts and Letters | Block A - 2 courses Block B - 2 courses | Block B – 1 course Block C to F – 3 courses |
| Science | Quantitative Methods Evolution and Diversity of Life Differential Calculus Mechanics Waves and Modern Physics | General Chemistry Chemistry of Solutions Block D - 1 course Block B to F - 2 courses |

Specific to the Human and Social Sciences track

| BLOCK A | BLOCK B | BLOCK C |
|---|--|---|
| Quantitative Methods Philosophy and Rationality | Early Human Civilizations Global Economics History of Western Civilization Politics, Citizenship, and Democracy Introduction to Psychology Individual and Society | Writing and Literature Literature and the Imaginary Design Artistic Movements |
| BLOCK D | BLOCK E | BLOCK F |
| • English 1 • English 2 | Evolution and Diversity of Life Physiology General Chemistry Chemistry of Solutions Organic Chemistry Computer Programming Differential Calculus Calculus I Linear Algebra and Vector Geometry Integral Calculus Calculus II Mechanics Electricity and Magnetism Waves and Modern Physics | Advanced Quantitative Methods Probability and Statistics |

Integrated Path Standard path

Specific to the Arts and Letters track

| BLOCK A | BLOCK B | BLOCK C |
|--|--|---|
| Quantitative Methods Philosophy and Rationality | Early Human CivilizationsWriting and LiteratureLiterature and the ImaginaryDesignArtistic Movements | • English 1 • English 2 |
| BLOCK D | BLOCK E | BLOCK F |
| Early Human Civilizations Global Economics History of Western Civilization Politics, Citizenship, and Democracy Introduction to Psychology Individual and Society | Evolution and Diversity of Life Physiology General Chemistry Chemistry of Solutions Organic Chemistry Computer Programming Differential Calculus Calculus I Linear Algebra and Vector Geometry Integral Calculus Calculus II Mechanics Electricity and Magnetism Waves and Modern Physics | Advanced Quantitative Methods Probability and Statistics |

Specific to the Science track

| BLOCK A | BLOCK B | BLOCK C |
|--|--|--|
| Quantitative Methods | Evolution and Diversity of Life Physiology | General Chemistry Chemistry of Solutions Organic Chemistry |
| BLOCK D | BLOCK E | BLOCK F |
| Differential Calculus Linear Algebra and Vector Geometry Integral Calculus | Advanced Quantitative Methods Probability and Statistics | Writing and Literature Literature and the Imaginary Design Artistic Movements Early Human Civilizations Global Economics History of Western Civilization Politics, Citizenship, and Democracy Introduction to Psychology Individual and Society English 1 English 2 Mechanics Electricity and Magnetism Waves and Modern Physics |