ADVANCED PLACEMENT

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BIOLOGY
Tommy Douglas Collegiate

CALCULUS
Centennial Collegiate
Evan Hardy Collegiate
Marion M. Graham Collegiate
Tommy Douglas Collegiate

COMPUTER SCIENCE
Evan Hardy Collegiate

ENGLISH
Centennial Collegiate
Evan Hardy Collegiate
Tommy Douglas Collegiate

PHYSICS
Centennial Collegiate
Evan Hardy Collegiate

PSYCHOLOGY
Evan Hardy Collegiate

STATISTICS
Centennial Collegiate

STUDIO ART
Centennial Collegiate
Evan Hardy Collegiate
Marion M. Graham Collegiate

ADVANCED PLACEMENT ADVANTAGE
Advanced Placement (AP) courses are options for able students who want to enrich and challenge themselves in particular subjects by working on university-level material while still in high school. Students can earn university credit and must be committed to thinking and working at a high level. Students can choose a single AP course or any combination of AP courses that suit them (provided they have the prerequisites).

Students can also challenge any of the AP courses, even if that course is not offered in their home school. Students wishing to challenge must independently prepare and must notify their school’s Student Services office by January.

ADVANCED PLACEMENT IN SASKATCHEWAN
Both the University of Saskatchewan and the University of Regina, along with almost all Canadian universities, grant credit to students earning a score of 4 or 5 in AP courses. Most U.S. universities give credit for scores of 3, 4 or 5. The student’s score is based entirely on either an extended May exam or, in Studio Art, on a portfolio submitted in May. This university credit is for a first-year class, which saves students tuition and gives them more flexibility in their timetables.

HIGHLIGHTS
• Internationally recognized
• University-level course work
• Potential to earn university credits
• Variety of courses offered in Saskatoon Public Schools
• Rigorous academic opportunity

CREDITS
• AP Biology
• AP Calculus
• AP Computer Science
• AP English
• AP Physics
• AP Psychology
• AP Statistics
• AP Studio Art