



Cardinal College

**Brookside High School 15/30 credit hour Pathway
Associates Degree**

Students can select from the list of courses. Courses should be taken in the year listed.

9th Grade

HS Credit	HS Course	LCCC Course	Staff	College Credit
1	English 9			
1	Algebra 1 and Geometry			
1	Science			
1	World Language			
1	Modern World History			
.5 .25	Health Physical Education			
1	Elective	SDEV 102: Strategies for College Success CISS 121: Microcomputer Applications	Tandi Fritz Kevin Landis	3 3
6.75				6

10th Grade

HS Credit	HS Course	LCCC Course	Staff	College Credit
1	English 10			
1	Geometry or Algebra 2			
1	Science	BIOG 151: General Biology BIOG 152: Human Biology	Christine Whyde	4 4
1	Social Studies	HSTR 161: United States I HSTR 162: United States II	Bryan Evans	3 3
1	World Language			
1	Elective	BADM 155: Intro. to Business Administration CGSD 120: Intro Comp Games and Sim Design	Tandi Fritz Kevin Landis	3 3
1	Elective			
7				20

Brookside High School 15/30 credit hour pathway

11th Grade

HS Credit	HS Course	LCCC Course	AP Component or on-line or at the college	Staff	College Credit
1	English 11	ENGL 161: College Composition I ENGL 162: College Composition II		Val Rion	3 3
1	Mathematics				
1	AP Chemistry 4 or 5 Score a 3 or 4	CHMY 171: General Chemistry I CHMY 161: Gen; Org/Biochemistry	AP Chemistry	Rowbotham	5 (4)
1	Government	PLSC 156: American National Govt.		Bryan Evans	3
1	World Language				
2	Elective				
7					13/14

12th Grade

HS Credit	HS Course	LCCC Course	Staff	College Credit
1	English 4	ENGL 255: Introduction to Fiction	Val Rion	3
1	Math 4	MTHM 168: Statistics MTHM 171: College Algebra MTHM 172: Pre-Calculus	Tom Fries	3 4 3
1	Science			
1	Social Studies	PSYH 151: Introduction to Psychology	On-line	3
1	World Language	SPNH 251: Intermediate Spanish I SPNH 252: Intermediate Spanish II	Julie Kinnear	3 3
.5	Personal Finance	ECNM 113: Personal Finance	Tandi Fritz	3
1	Elective	ARTS 243 Art History I ARTS 442 Art History II	Kelsen Barber	3 3
.5	Elective			
7				31

Total of 70/71 hours with 1 online course and AP Chemistry