Middle School Options

No Application needed

Cedar Park Middle School

Application Required (App. Deadline January 5th)

- Arts & Communication Magnet Academy (ACMA) 6-12
- Health & Science School (HS2) 6-12
- International School of Beaverton (ISB) 6-12
- Rachel Carson School of Environmental Science 6-8
- Raleigh Hills K-8
- Springville K-8

Cedar Park Middle School

- The Timberwolves!
- 1050 students
- International Baccalaureate Middle Years Program
- Summa and AVID options
- Art, Music, Science, Great school!

Arts & Communication Magnet Academy (ACMA)

11375 SW Center street, Beaverton, OR

- ACMA 503.356.3670
- The arts are the focus and placed at the core of all that we do.
- While held to the same course standards and expectations of all BSD students, ACMA students will experience a different approach including artistic themes embedded in all content areas.
- The culture of ACMA suggests that all students will be academically and artistically successful, fully prepared for college or career choices.

Health and Science School (HS2)

18640 NW Walker Road, Beaverton, OR

- HS2 503.356-3630
- HS2 is open to all students with an interest in healthcare and engineering.
- Small school setting with a diverse student population.
- Students learn in small, teacher-led investigative teams that foster communication, student engagement, research skills, critical thinking and problem solving.

International School of Beaverton (ISB)

17770 SW Blanton Street, Beaverton, OR

- ISB 503.356.3690
- ISB teaches the International Baccalaureate Middle Years Program in grades 6-10 and Diploma Program 11-12.
- ISB offers world language classes in: Chinese, Japanese, and Spanish.

- Emphasizes the importance of a global education, and responsible citizenship, looks through an international lens.
- Students with an interest for learning about the world through multiple perspectives

Rachel Carson School of Environmental Science (at Five Oaks Middle School)

1600 NW 173rd Ave, Beaverton, OR 97006

- 503.356.2600
- Housed at Five Oaks Middle School
- Multi-age classrooms
- Scientific field trips weekly
- Often in the natural environment: students get dirty, wet, cold/hot while they work
- Teams work cooperatively together
- Strong science and math curriculum: 4 years of learning covered in 3 years

K-8 School: Raleigh Hills

- Students are held accountable to maintain high academic standards.
- Teachers get to know each student very well.
- Students get to know each other very well.
- Teachers collaborate regularly to address the academic needs of students.
- Emphasis on technology.

K-8 School: Springville

- Expeditionary Learning -- investigative units in science or social studies, including field studies
- Technology classes and clubs
- Active involvement in learning
- Students are willing to work hard and do multiple drafts for a project
- Work collaboratively and independently
- Leadership experiences

Summa- Cedar Park

- Designed for highly gifted students
- Must score in the 99th percentile on a cognitive ability test OR get 99% in reading or math achievement tests along with a 97% score on one of the tests
- Students who qualify are invited to apply
- Provides a differentiated, challenging curriculum for like-minded students

AVID- Advance Via Individual Determination: Cedar Park, ACAM, HS2, ISB

- College Readiness System
- A college prep elective for first generation college students or students who are traditionally underrepresented in higher education.