

# Summer School 2017

All summer school is Thursday, June 1<sup>st</sup> – Tuesday, June 27<sup>th</sup>. Classes will occur 19 consecutive weekdays

- ✓ **Current BSSD students enroll at their home school**
- ✓ **Incoming kindergartners enroll at the school that will be their home school in Fall 2017**
- ✓ **All student enrollment questions go to their home school office or counseling office**
- ✓ **New students to the district must provide residency proof at DPS prior to enrolling for Summer School at their projected home school for Fall 2017**

## Elementary School:

- 8:30 a.m. to 3:30 p.m.
- Chapel Lakes Elementary – PK-4<sup>th</sup> grade, lunch program offered
- Franklin Smith Elementary – PK-4<sup>th</sup> grade, SPED ID Program, lunch program offered
- James Lewis Elementary – PK-4<sup>th</sup> grade, SPED Autism Program, VI
- James Walker Elementary – PK-4<sup>th</sup> grade, Deaf/Hard of Hearing Program, lunch program offered
- John Nowlin Elementary – PK-4<sup>th</sup> grade, SPED ED Program, lunch program offered
- Thomas Ultican Elementary – PK-4<sup>th</sup> grade, lunch program offered
- William Yates Elementary – PK-4<sup>th</sup> grade, lunch program offered

## Middle School:

- 7:30 a.m. to 2:30 p.m. (Session I – 7:30-10:45 a.m.; Session II - 11:15 a.m. to 2:30 p.m.)
- Paul Kinder Middle School
  - 5<sup>th</sup>-8<sup>th</sup> Grade
  - 5<sup>th</sup> – 8<sup>th</sup> Grade ESY
- Freshman Center
  - 8<sup>th</sup> Grade Enrichment courses

## High School (9<sup>th</sup> – 12):

- 7:30 a.m. to 2:30 p.m. (Session I – 7:30 – 10:45 am; Session II – 11:15 am to 2:30 pm)
- Freshman Center (lunch program offered)
  - 8<sup>th</sup> Grade Enrichment Classes
  - 9<sup>th</sup> Grade
- Blue Springs South High School
  - 10<sup>th</sup> – 12<sup>th</sup> grade
- Blue Springs High School North Annex
  - 9<sup>th</sup> – 12<sup>th</sup> grade ESY

## Liggett Trail Education Center

- Early Childhood Special Education program 8:55 a.m. – 12:15 p.m.
- Multi Disabled program 8:10 a.m. – 11:30 a.m.