

## 2017/2018 CALENDAR

\*Events may be amended throughout year

### AUGUST

August 22/23 Open House 4:00 – 6:30 (Guild Orientation 5:30 – 6:30 pm on 8/23)  
 August 28 First day of classes (Payment Due Date, All Payment Plans)

### SEPTEMBER

September 4 Labor Day – **No BIA Classes**  
 September 5 Ensemble Audition – 6:30 – 8:00 Studio A  
 September 22 *The Nutcracker* Audition Form & Fee Due  
**September 25 – 30** **Bring a Friend Week**  
**September 30** ***The Nutcracker Audition*** 12 noon – 5:30

### OCTOBER

October 2 Payment Due Date (8-Payment Plan)  
**October 16 - 21** **Parent Observation Week**  
 October 31 Halloween – **BIA Classes Are Held**

### NOVEMBER

November 1 Payment Due Date (4-Payment Plan and 8-Payment Plan)  
 November 11 Veterans Day – **BIA Classes Are Held**  
 November 20 - 25 **Thanksgiving Vacation – No BIA Classes**

### DECEMBER

December 1 Payment Due Date (8-Payment Plan)  
**December 15 - 17** ***The Nutcracker - Morrison Center*** (Expect modifications to class schedule.)  
 December 18 - January 5 **Winter Break – No BIA Classes**

### JANUARY

January 8 Classes Resume after Winter Break (8-Payment Plan)  
 January 15 Martin Luther King Jr. Day - **BIA Classes Are Held**  
**January 22-27** **Bring a Friend Week**  
 January 22 First Day of Second semester  
 January 22-February 3 **Midterm Conferences for Curriculum Students**

### FEBRUARY

February 1 Payment Due Date (8-Payment Plan)  
 February 19 Presidents' Day - **BIA Classes Are Held**  
**February 19-24** **Parent Observation Week**

### MARCH

March 1 Payment Due Date (4-Payment Plan and 8-Payment Plan)  
 March 26 - 31 **Spring Break – No BIA Classes**

### APRIL

April 1 Payment Due Date (8-Payment Plan)  
 April 20 - 21 *Swan Lake* at Morrison Center

### MAY

May 1 Payment Due Date (8-Payment Plan)  
 May TBA Academy Year-End Performances, Curriculum Placement Classes  
 May 26 Last Day of BIA Classes

\*BIA generally follows the Boise School District calendar for school closures due to inclement weather