

# A/B CALENDAR AUGUST 2018



<u>AUGUST 2018</u>				
<u>MON</u>	<u>TUES</u>	<u>WED</u>	<u>THURS</u>	<u>FRI</u>
		1	2	3
6	7	8	9	10
13	14	15	16* P	17* P
20 C	21 A	22 B	23 A	24 B
27 A	28 B	29* A	30 B	31 A

A = PERIODS 1,3,5

B = PERIODS 2,4,6

C = PERIODS 1,2,3,4,5,6

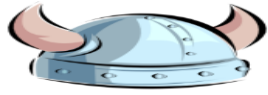
P = TEACHER PLANNING DAY

PD = PLANNING/PROFESSIONAL DEV. DAY-NO OPT

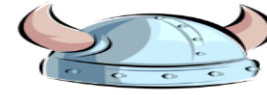
/E = EARLY RELEASE DAY


H = HOLIDAY

\*FACULTY MEETING (SUBJECT TO CHANGE)



# A/B CALENDAR SEPTEMBER 2018



<u>SEPTEMBER 2018</u>				
<u>MON</u>	<u>TUES</u>	<u>WED</u>	<u>THURS</u>	<u>FRI</u>
3 H Labor Day 	4 B	5 A	6 B	7 A
10 P	11 B	12* A	13 B	14 A
17 B	18 A	19 P	20 B	21 A
24 B	25 A	26* B	27 A/E	28 B

A = PERIODS 1,3,5

B = PERIODS 2,4,6

C = PERIODS 1,2,3,4,5,6

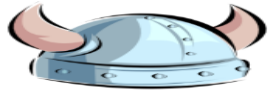
P = TEACHER PLANNING DAY

PD = PLANNING/PROFESSIONAL DEV. DAY-NO OPT

/E = EARLY RELEASE DAY

H = HOLIDAY

\*FACULTY MEETING (SUBJECT TO CHANGE)



# A/B CALENDAR OCTOBER 2018



<u>OCTOBER 2018</u>				
<u>MON</u>	<u>TUES</u>	<u>WED</u>	<u>THURS</u>	<u>FRI</u>
1 A	2 B	3* A	4 B	5 A
8 B	9 A	10 B	11 A	12 B
15 A	16 B	17* A	18 B	19 A
22 B	23 A	24 B	25 A	26 PD
29 B	30 A	31 B 		

A = PERIODS 1,3,5

B = PERIODS 2,4,6

C = PERIODS 1,2,3,4,5,6

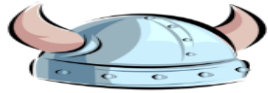
**P** = TEACHER PLANNING DAY

**PD** = PLANNING/PROFESSIONAL DEV. DAY-NO OPT

**/E** = EARLY RELEASE DAY




**H** = HOLIDAY

**\*FACULTY MEETING** (SUBJECT TO CHANGE)



# A/B CALENDAR NOVEMBER 2018



<u>NOVEMBER 2018</u>				
<u>MON</u>	<u>TUES</u>	<u>WED</u>	<u>THURS</u>	<u>FRI</u>
			1 A	2 B
5 A	6 <b>PD</b>	7 B	8 A	9 B
12 H <small></small>	13 A	14* B	15 A	16 B
19 A	20 B	21 <b>P</b>	22 H <small></small>	23 R <small></small>
26 A	27 B	28* A	29 B	30 A

A = PERIODS 1,3,5

B = PERIODS 2,4,6

C = PERIODS 1,2,3,4,5,6

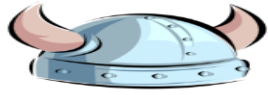
**P** = TEACHER PLANNING DAY

**PD** = PLANNING/PROFESSIONAL DEV. DAY-NO OPT

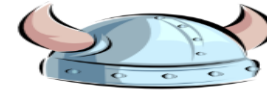
**/E** = EARLY RELEASE DAY







**H** = HOLIDAY

**\*FACULTY MEETING** (SUBJECT TO CHANGE)



# A/B CALENDAR DECEMBER 2018



<u>DECEMBER 2018</u>				
<u>MON</u>	<u>TUES</u>	<u>WED</u>	<u>THURS</u>	<u>FRI</u>
3 B	4 A	5 B	6 A	7 B
10 A	11 B	12* A	13 B	14 A
17 B	18 A	19 B	20 A	21 B
24 R 	25 R 	26 R 	27 R 	28 R 
31 R 				

A = PERIODS 1,3,5

B = PERIODS 2,4,6

C = PERIODS 1,2,3,4,5,6

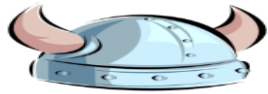
P = TEACHER PLANNING DAY

PD = PLANNING/PROFESSIONAL DEV. DAY-NO OPT

/E = EARLY RELEASE DAY






H = HOLIDAY

\*FACULTY MEETING (SUBJECT TO CHANGE)



# A/B CALENDAR JANUARY 2019



<u>JANUARY 2019</u>				
<u>MON</u>	<u>TUES</u>	<u>WED</u>	<u>THURS</u>	<u>FRI</u>
	1 R 	2 R 	3 R 	4 R 
7 A	8 B	9* A	10 B	11 A
14 B	15 A	16 B	17 A	18 P
21 H 	22 B	23* A	24 B	25 A
28 B	29 A	30 B	31 A	

A = PERIODS 1,3,5

B = PERIODS 2,4,6

C = PERIODS 1,2,3,4,5,6

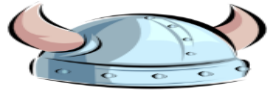
P = TEACHER PLANNING DAY

PD = PLANNING/PROFESSIONAL DEV. DAY-NO OPT

/E = EARLY RELEASE DAY



H = HOLIDAY

\*FACULTY MEETING (SUBJECT TO CHANGE)



# A/B CALENDAR FEBRUARY 2019



<u>FEBRUARY 2019</u>				
<u>MON</u>	<u>TUES</u>	<u>WED</u>	<u>THURS</u>	<u>FRI</u>
				1 B
4 A	5 B	6 A	7 B	8 A
11 B	12 A	13* B	14 A 	15 B
18 H 	19 A	20 B	21 A	22 B
25 A	26 B	27* A	28 B	

A = PERIODS 1,3,5

B = PERIODS 2,4,6

C = PERIODS 1,2,3,4,5,6

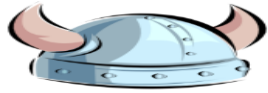
P = TEACHER PLANNING DAY

PD = PLANNING/PROFESSIONAL DEV. DAY-NO OPT

/E = EARLY RELEASE DAY

H = HOLIDAY

\*FACULTY MEETING (SUBJECT TO CHANGE)



# A/B CALENDAR

## MARCH 2019



<u>MARCH 2019</u>				
<u>MON</u>	<u>TUES</u>	<u>WED</u>	<u>THURS</u>	<u>FRI</u>
				1 A
4 B	5 A	6 B	7 A	8 B
11 A	12 B	13* A	14 B/E	15 A
18 B	19 A	20 B	21 A	22 B
25 R <i>Spring</i>	26 R <i>Spring</i>	27 R <i>Spring</i>	28 R <i>Spring</i>	29 R <i>Spring</i>

A = PERIODS 1,3,5

B = PERIODS 2,4,6

C = PERIODS 1,2,3,4,5,6

P = TEACHER PLANNING DAY

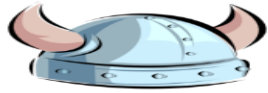
PD = PLANNING/PROFESSIONAL DEV. DAY-NO OPT

/E = EARLY RELEASE DAY

H = HOLIDAY

\*FACULTY MEETING (SUBJECT TO CHANGE)





# A/B CALENDAR

## APRIL 2019



<u>APRIL 2019</u>				
<u>MON</u>	<u>TUES</u>	<u>WED</u>	<u>THURS</u>	<u>FRI</u>
1 A	2 B	3 A	4 B	5 A
8 B	9 A	10* B	11 A/E	12 B
15 A	16 B	17 A	18 B	19 P
22 A	23 B	24* A	25 B	26 A
29 B	30 A			

A = PERIODS 1,3,5

B = PERIODS 2,4,6

C = PERIODS 1,2,3,4,5,6

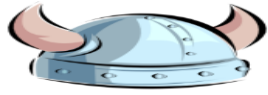
P = TEACHER PLANNING DAY

PD = PLANNING/PROFESSIONAL DEV. DAY-NO OPT

/E = EARLY RELEASE DAY

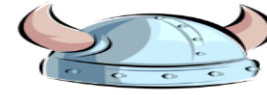
H = HOLIDAY


\*FACULTY MEETING (SUBJECT TO CHANGE)



# A/B CALENDAR

## MAY 2019



<u>MAY 2019</u>				
<u>MON</u>	<u>TUES</u>	<u>WED</u>	<u>THURS</u>	<u>FRI</u>
		1 B	2 A	3 B
6 A	7 B	8* A	9 B/E	10 A
13 B	14 A	15 B	16 A	17 B
20 A	21 B	22* A	23 B	24 A
27 H 	28 B	29 A	30 B	31 A

A = PERIODS 1,3,5

B = PERIODS 2,4,6

C = PERIODS 1,2,3,4,5,6

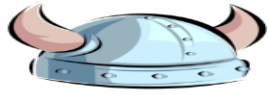
P = TEACHER PLANNING DAY

PD = PLANNING/PROFESSIONAL DEV. DAY-NO OPT

/E = EARLY RELEASE DAY

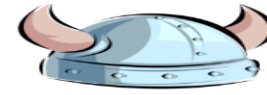
H = HOLIDAY

\*FACULTY MEETING (SUBJECT TO CHANGE)



# A/B CALENDAR

## JUNE 2019



<u>JUNE 2019</u>				
<u>MON</u>	<u>TUES</u>	<u>WED</u>	<u>THURS</u>	<u>FRI</u>
3 B	4 A/E	5 B/E	6 A/E	7 P
10	11	12	13	14
17	18	19	20	21
24	25	26	27	28

A = PERIODS 1,3,5

B = PERIODS 2,4,6

C = PERIODS 1,2,3,4,5,6

P = TEACHER PLANNING DAY

PD = PLANNING/PROFESSIONAL DEV. DAY-NO OPT

/E = EARLY RELEASE DAY

H = HOLIDAY

\*FACULTY MEETING (SUBJECT TO CHANGE)