REDROCKS

March 2019

Red Rocks Community College School Age Child Care Calculation Calendar

Email: sacc@rrcc.edu

Parent Name Child's Name				
Daily Rates:	AM \$12.00/\$13.50 * (extended mornings) P	M \$17.50	AM & PM \$21.50	
Variable Rate	es: AM \$13.50/\$15.00 * (extended mornings)	PM \$19.00	AM & PM \$23.00	

School Name

March 2019

Monday	Tuesday	Wednesday	Thursday	Friday
25	26	27	28	1
				AM
				PM
4	5	6	7	8
AM	AM	AM	AM	AM
PM	PM	PM	PM	PM
11	12	13	14	15 Modified
AM	AM	AM	AM	Contact
PM	PM	PM	PM	(Separate Online Registration)
18	19	20	21	22
AM	AM	AM	AM	AM
PM	PM	PM	PM	PM
25 Spring Break (Separate	26 Spring Break (Separate	27 Spring Break (Separate	28 Spring Break (Separate	29 Spring Break (Separate
Online Registration)	Online Registration)	Online Registration)	Online Registration)	Online Registration)

VARIABLE RATE FAMILIES:

Please download this form and check AM or PM or both on the dates your child will attend for March 2019,

excluding modified contact dates which <u>require separate online</u> <u>registration</u>. Save the completed form to your computer and then send the saved form to sacc@rrcc.edu. Your family will be charged and expected at site for all checked sessions. <u>Care on</u>

Modified Contact Days cannot be secured using this calendar!

Any unexpected care needed will be charged as drop in (provided space is available). Variable rate families are required to utilize care on AT LEAST three days per week.

ALL FAMILIES: Please use this form to estimate or calculate your amount due for March 2019. You will need to check your individual school calendar for Modified Contact Days as they are not listed on this form. On Modified Contact Days, Full Day or Early Release care may be provided. Securing care on Modified Contact Days requires separate online sign up and payment.

<u>DAILY RATE FAMILIES:</u> Registration and charges are based on your submitted contract; you may use this calendar for your own personal estimation purposes only. Daily Rate families <u>DO NOT</u> submit monthly calendars

Number of A	M's days x \$	= \$			
Number of PM's					
#	days x \$	= \$			
Number of AM's & PM's					
#	days x \$	= \$			

March Tuition:	

Revised 2/2019

Extended Morning at Hackberry Hill Elementary on Thursday ONLY and Extended Mornings ALL days at Semper Elementary