



c.LAB @ RUNDLE

For Curious Minds and Active Bodies



At Rundle, we believe that a well rounded educational experience enables our students to grow and flourish. We also recognize that sometimes great learning can also take place outside of school hours. To support the vision of helping students to find their passions and engage in a well rounded pursuit of education, Rundle College is pleased to offer numerous additional programs available to your child.

The c.Lab @ Rundle operates two unique programs:

CURIOSITY CAMPS

Rundle's innovative Curiosity Camps are designed to increase capacity and ignite passions for art, STEAM (Science, Technology, Engineering, Art & Math) in a holistic way that encourages wellness, mindfulness, global citizenship, and character.

- Robotics
- Maker Madness
- Tinker with Tech
- Coding
- App Development
- Art
- Design Thinking
- Innovation, Business, and Entrepreneurship

JUNIOR COBRAS SPORT PROGRAM

The Rundle College Jr. Cobras Sport Development Program is designed to develop fundamental skills, sportsmanship, and a love of sport.

Rundle College's grassroots initiative has been developed to empower our Rundle College Community to positively influence our youth through sport and build an exceptional athletic program at Rundle.

- Cross Country Running
- Basketball
- Football
- Rugby
- Wrestling
- Volleyball

c.Lab @ Rundle 2019 Fall/Winter Programs

Both the Curiosity Camps and Junior Cobras Programs below will be discounted 50% for students in FULL-TIME Before & After Care and 25% for students in PART-TIME Before & After Care program. Discounts do not apply to Friday Early Dismissal STEM Camps.

Please note the Curiosity Camps and Junior Cobras programs will not overlap so students may participate in both.

FALL/WINTER CURIOSITY CAMPS: | Time: 3:15pm-4:15pm

Date	Program	Grade Level	Cost
Sept./Oct.	Creative Coding Tuesdays - Sept. 10, 17, 24 Oct. 1, 8, 15, 22, 29	Grades 1-3	\$190.00*
Sept./Oct.	Creative Coding Thursdays - Sept. 5, 12, 19, 26 Oct. 10, 17, 24 Nov. 7	Grades 4-6	\$190.00*
Sept./Oct./Nov.	Crazy Chemistry: Friday Early Dismissal STEM Camps Fridays - Sept. 13, 20, 27 Oct. 4, 18, 25 Nov. 1, 8 Time: 1:50pm-3:05pm	All Grades	\$190.00*
Sept. /Oct./Nov.	Gardening Wednesdays - Sept. 11, 18, 25 Oct. 2, 16, 23, 30 Nov. 6	Grades 4-6	\$60.00*
Nov./Dec. /Jan.	Rundle Robots Tuesdays - Nov. 19, 26 Dec. 3, 10, 17 Jan. 7, 14, 21	Grades 1-3	\$190.00*
Nov./Dec. /Jan.	Rundle Robots Thursdays - Nov. 14, Dec. 5, 12, 19 Jan. 9, 16, 23, 30	Grades 4-6	\$190.00*
Dec. /Jan. /Feb.	The Wonders of Design: Friday Early Dismissal STEM Camps Fridays - Dec. 6, 13, Jan. 10, 17, 24 Feb. 21, 28 Mar. 6 Time: 1:50pm-3:05pm	All Grades	\$190.00*

*Includes expert STEM Learning Lab instruction and materials

JUNIOR COBRAS SPORT PROGRAMS: | Time: 3:15pm-4:15pm

Date	Program	Grade Level	Cost
Sept./Oct./Nov.	Introduction to Basketball (8 Sessions) Thursdays - Sept. 5, 12, 19, 26 Oct. 10, 17, 24. Nov. 7 **	Girls Grades 1-3	\$90.00*
Sept./Oct./Nov.	Advanced Fundamentals of Basketball (8 Sessions) Tuesdays - Sept. 10, 17, 24 Oct. 1, 8, 15, 22, 29 **	Girls Grades 4-6	\$90.00*
Sept./Oct./Nov.	Introduction to Basketball (8 Sessions) Wednesdays - Sept. 11, 18, 25 Oct. 2, 16, 23, 30 Nov. 6 **	Boys Grades 1-3	\$90.00*
Sept./Oct./Nov.	Advanced Fundamentals of Basketball (8 Sessions) Mondays - Sept. 9, 16, 23, 30 Oct. 7, 21, 28 Nov. 4 **	Boys Grades 4-6	\$90.00*
Nov./Dec./Jan.	Introduction to Volleyball (8 Sessions) Thursdays - Nov. 14 Dec. 5, 12, 19 Jan. 9, 16, 23, 30 **	Girls Grades 1-3	\$90.00*
Nov./Dec./Jan.	Advanced Fundamentals of Volleyball Tuesdays - Nov. 19, 26 Dec. 3, 10, 17 Jan. 7, 14, 21 **	Girls Grades 4-6	\$90.00*
Nov./Dec./Jan.	Introduction to Volleyball (8 Sessions) Wednesdays - Nov. 13, 20, 27 Dec. 4, 18, Jan. 8, 15, 22 **	Boys Grades 1-3	\$90.00*
Nov./Dec./Jan.	Advanced Fundamentals of Volleyball Mondays - Nov. 18, Dec. 2, 9, 16 Jan. 6, 13, 20, 27 **	Boys Grades 4-6	\$90.00*

*Includes apparel, water bottle, and coach instruction

** Dates subject to adjustment in the event of a Collett School function