



At Rundle, we believe that a well-rounded educational experience enables our students to grow and flourish. We also recognize that great learning can 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 offers two unique mind and body programs.

CURIOSITY CAMPS

Rundle's innovative Curiosity Camps are designed to increase capacity and ignite passions through a variety of programs in a holistic way that encourages wellness, mindfulness, global citizenship, and character.

This spring we are offering:

- art
- coding
- dance
- gardening
- photography
- robotics

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.

This spring we are offering:

- cross country running
- lacrosse
- rugby/football
- wrestling

See below for program information.
Click [HERE](#) to register through your
PowerSchool Account.

c.Lab @ Rundle 2020 Spring 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.

Please Note: Some programs will overlap. Some programs are capped and some are age specific. Please take note when completing the registration.

2020 SPRING PROGRAMS

Mondays –Thursdays | 3:15 pm – 4:15 pm

All programs below are co-ed

Date	Program	Grade Level	Cost
Jan./Feb./March	Introduction to Lacrosse* (8 sessions) Tuesdays — Jan. 28 Feb. 4, 11, 18, 25 March 3, 10, 17	Grades 4–6	\$90
Jan./Feb./March	Dance (8 sessions) Wednesdays — Jan. 29 Feb. 5, 12, 19, 26 March 4, 11, 18	Grades 4–6	\$60
Jan./Feb./March	Photography #1 (8 sessions) Wednesdays — Jan. 29 Feb. 5, 12, 19, 26 March 4, 11, 18	Grade 6	\$124
April/May/June	Micro:bits Coding (8 sessions) Tuesdays — April 7, 14, 21, 28 May 5, 19, 26 June 2	Grades 4–6	\$200
April/May/June	Photography #2 (8 sessions) Wednesdays — April 15, 29 May 6, 13, 20, 27 June 3, 10	Grade 6	\$124
April/May/June	Gardening (8 sessions) Mondays — April 6, 13, 20, 27 May 4, 11, 25 June 1	Grades 1–3	\$60
April/May	Art (8 sessions) Thursdays — April 9, 16, 23, 30 May 7, 14, 21, 28	Grades 4–6	\$60
April/May	Introduction to Wrestling (8 sessions) Wednesdays — April 8, 15, 22, 29 May 6, 13, 20, 27	Grades 1–3	\$90
April/May/June	Advanced Fundamentals of Wrestling (8 sessions) Mondays — April 6, 13, 20, 27 May 4, 11, 25 June 1	Grades 4–6	\$90
April/May/June	Dot & Dash Robotics (8 sessions) Wednesdays — April 8, 15, 29 May 6, 20, 27 June 3, 10	Grades 1–3	\$190
April/May	Introduction to Rugby/Football (8 sessions) Thursdays — April 9, 16, 23, 30 May 7, 14, 21, 28	Grades 1–3	\$90
April/May	Advanced Fundamentals of Rugby/Football (8 sessions) Tuesdays — April 7, 14, 21, 28 May 5, 12, 19, 26	Grades 4–6	\$90
April/May/June	RUNdle Jr. Cobras Cross Country (8 sessions) Wednesdays — April 22, 29 May 6, 13, 20, 27 June 3, 10, ALS Run June 14	Grades 4–6	\$90

Note: All dates subject to adjustment in the event of a Collett School function.

CURIOSITY CAMP DESCRIPTIONS

ART

In this fun, educational, and creative class we will explore a variety of mixed media and use different art techniques and an assortment of tools. Though classes will be guided, there will be plenty of opportunity for individual expression.

This program is capped at 20 students.

DANCE

The Junior Cobras Dance session introduces students to a variety of different hip hop dance styles. Starting all the way back in the 80's, students will explore many different hip hop dances that were popular through the decades, all the way to present!

DOT & DASH ROBOTICS

Join us on this adventure in robotics with Dot & Dash Robots - perfect for the young robot enthusiasts! 8 weeks of being curious, experimenting and programming awaits. While exercising our creativity, we'll also work on our computational thinking skills. Have fun with STEAM and robotics through this fun and engaging workshop! **This program is capped at 16 students.**

GARDENING

Gardening club is for students who enjoy learning about all things gardening. Students learn with hands-on experience about different aspects of gardening such as composting, planting, watering, pest control, harvesting, tasting, weeding, and sustainability.

This program is capped at 20 students.

MICRO:BITS

Be a part of the digital revolution! In our weekly workshops, we will be learning how to program this amazing micro computer. Using block coding, students will be challenged to create, code, and design with Micro:bits! Students who sign up for Micro:bits will get to keep their Micro:bits at the end of the 8-week program for them to create and work on at home! **This program is capped at 20 students.**

PHOTOGRAPHY

Rundle Studios is a beginner DSLR photography program offered to Grade 6 students. The 8-week program will teach students the basics of photography including how to shoot in manual mode, how to achieve creative compositions, and how to use light. Students will engage in different photography assignments to challenge creativity while practicing their skills. Students will also have the exclusive opportunity to shoot school events and contribute their images to the school yearbook, as well as participate in a photo contest!

The program is capped at 10 students per session with a 1:2 camera to student ratio.

Register today!
Some camps have
limited spots.