



PEAK-Middle School

PEAK Skills Sessions begin the week of September 12, 2022. Please note the following in preparation for participation in PEAK:

Location: SMC Campus

Days of the Week: Grade 6/7: Monday and Wednesday
Grade 8/9: Tuesday and Thursday

Start time: PEAK will be held during the school day- please ensure your child is aware that she/he is expected to be on time. If a student is consistently late, it is disruptive to the class. Consequently, they may be removed from PEAK either temporarily or indefinitely.

Dress Code: Students should arrive at Summit Academy in their normal school attire, and should bring apparel items necessary for outdoor time. Students should dress appropriately for the weather on any given day, with the expectation that he/she could spend all or part of the PEAK session outside.

Behaviour: The Summit Academy Code of Conduct is in effect during all programming sessions. Appropriate and respectful behaviour towards the PEAK instructors and toward other students, is expected at all times on the Summit Academy campus. Communication between PEAK instructors and the Head of School will be constant.

Questions: If you have any questions about PEAK, please do not hesitate to contact Kelsey Zacharias (kelsey.zacharias@summitacademy.ca.)

Attendance: If your student is going to be absent from PEAK on any given day, please contact the school, as per Summit Academy's Safe Arrival procedure. You can notify the school of any absences or late arrivals by sending an email to attendance@summitacademy.ca, or leaving a message at 902-405-0435.

PEAK - Students who participate in PEAK will have two options per month on what they would like to take part in during their skills session block. Registration for each term will be sent to all Middle School families approximately one month prior to the commencement of the new term. Students will have the option to switch sessions at the end of each term.

We are looking forward to a fantastic year of academic, artistic, and physical development through PEAK!