


























Date	Time	Event
<b>20</b> Monday January, 2025	03:00 PM - 04:30 PM	  Capilano Elementary-Specialists Managers-VEX IQ Robotics Engineering (7 weeks) Setup time: 15m Takedown time: 15m
	05:30 PM - 07:00 PM	  BSL-Specialists-Vex IQ Robotics Engineering (6 weeks) Setup time: 15m Takedown time: 15m
<b>21</b> Tuesday January, 2025	02:50 PM - 03:50 PM	  Cleveland Elementary- Little Brains-VEX 123 Robotics Engineering (10 weeks) Setup time: 15m Takedown time: 15m
	05:00 PM - 06:30 PM	  BSL - Specialists- Software Engineering Scratch Game Design-(6 weeks)
<b>22</b> Wednesday January, 2025	03:20 PM - 04:20 PM	  Ecole Cousteau-Specialists-Software Scratch Game Design Engineering (9 weeks)
	04:30 PM - 05:30 PM	  Ecole Cousteau-Little Brains-Software Engineering (9 weeks)
<b>23</b> Thursday January, 2025	03:45 PM - 05:15 PM	  BrainSTEM School-Specialists/Managers-Vex IQ Robotics Engineering (6 Weeks) Setup time: 15m Takedown time: 15m
	05:30 PM - 07:00 PM	  BSL-Specialists-Civil Engineering (6 Weeks) Setup time: 15m Takedown time: 15m
<b>24</b> Friday January, 2025	03:00 PM - 04:00 PM	 Highlands Elementary-Little Brains/Specialists-Vex 123 Robotics Engineering (9 Weeks)  Setup time: 15m Takedown time: 15m
	05:00 PM - 06:30 PM	  BSL-Specialists-STEM 360 Engineering (6 Weeks)
<b>25</b> Saturday January, 2025	10:30 AM - 12:00 PM	  BSL-Specialists-Vex IQ Robotics Engineering (6 weeks) Setup time: 15m Takedown time: 15m
	12:30 PM - 01:30 PM	  BSL-Little Brains-STEM 360 Engineering (6 weeks)
<b>26</b> Sunday January, 2025	11:00 AM - 01:00 PM	 Mechanical Engineering Birthday party Setup time: 15m Takedown time: 30m