CAMPUS CAMPS & PRE-COLLEGE ATTHE U

Campus Camps and Pre-College at the U are content-driven experiences that draw upon the vast resources of the University of Utah to provide campers ages 6-17 with hands-on learning opportunities. This schedule includes all 10 weeks of our summer camps. Full descriptions, course notes, prices will be available online January 25. **REGISTRATION OPENS FEBRUARY 10TH@ 9AM**— visit youth-utah.edu.

			••••••		••••••
✓	AGE	PRE-SUMMER: MAY 30 - JUNE 9 CAMP	START TIME	END TIME	LOCATION
	14-17	ACT Intensive I	5:30pm	7:30pm	Higher Ground
✓	AGE	WEEK 1: JUNE 5 - JUNE 9 CAMP	START TIME	END TIME	LOCATION
	6-8 7-9	Robotics Jr I: Introduction YAE: A Writer's World	9:00am 9:00am	12:00pm 3:00pm	Campus
	8-10 8-10 9-11	Scratch: Programming Robots I Stop Motion Animation: Making Movies Robotics I: Introduction	1:00pm 1:00pm 9:00am	4:00pm 4:00pm 12:00pm	Campus Campus
	9-11 9-14	Mushrooms 101: Putting the Fun in Fungi Dungeons & Dragons: Role Playing Bootcamp	9:00am 9:00am	12:00pm 12:00pm	Campus Game Night Games
	10-13 12-14	Play Production: Fables Mushrooms 101: Putting the Fun in Fungi	1:00pm 1:00pm	4:00pm 4:00pm	Higher Ground Campus
	12-14 12-14	Young Writers Workshop Dissection Inspection I	9:00am 1:00pm	11:30pm 3:30pm	Higher Ground Higher Ground
	12-17 14-17 14-17	Happy Camper: Intro to Camping Skills The Art of Manga Urban Art: Spraypaint Manifesto: Aerosols, Murals & Masterpieces	9:00am 1:00pm 9:00am	12:00pm 4:00pm 12:00pm	Campus Campus
	14-17 14-17	Audio Engineering EAE Game Design Studio	9:00am 9:00am	12:00pm 4:00pm	Campus Campus
	Grade 8-12 Grade 9-12	•	9:00am 1:00pm	12:00pm 4:00pm	Campus Campus
	ACE	WEEK 2: JUNE 12 - JUNE 16	CTART TIME	END TIME	LOCATION
	AGE 6-8 6-10	CAMP Robotics Jr I: Introduction Unleashing the Artist: Power of Painting	9:00am 9:00am	12:00pm 12:00pm	LOCATION Sandy Campus
	6-11 8-14	Salt Skate City: Intro to Skateboarding Beginning Fencing	9:30am 10:00am	12:30pm 12:00pm	All Together Skatepark SLC Swords
	9-11 9-11	YAE: Salty Science Robotics I: Introduction	9:00am 1:00pm	3:00pm 4:00pm	Campus Sandy
	9-11 9-12 10-14	Game Design: Side-scrolling Adventures Magic: The Gathering Bootcamp Pickleball: Power of the Paddle	9:00am 9:00am 1:00pm	12:00pm 12:00pm 3:00pm	Campus Game Night Games Club Pickleball USA
	11-13 12-14	Build Your Own Bot Arduino Robotics I	1:00pm 9:00am	4:00pm 12:00pm	Campus Campus
	12-14 12-14	Game Animation Game Design: 3D Worlds	9:00am 1:00pm	12:00pm 4:00pm	Campus Campus
	12-17 12-17	Is It Cake? (Tu-Th) International Cooking	10:00am 1:00pm	12:00pm 4:00pm	Online Online
	12-17 12-17 14-17	Freakonomics I Fashion Design Graphic Novel	9:00am 1:00pm 9:00am	11:30pm 4:00pm 12:00pm	Higher Ground Higher Ground Higher Ground
	14-17 14-17	Audio Engineering Art of Inking	9:00am 1:00pm	12:00pm 4:00pm	Campus Higher Ground
	14-17 Grade 8-10	Art for Video Games Intensive Secondary Math I Honors (M-Th)	1:00pm 9:00am	4:00pm 4:00pm	Campus Campus
		WEEK 3: JUNE 19 - JUNE 23* NO CAMP MON			
✓□	AGE 6-8	CAMP Girls Rock Robotics I	8:45am	12:30pm	LOCATION Campus
	6-8 6-9 7-9	Robotics Jr II: Design & Programming Play Production: Nursery Rhymes EAE Girls: Programming with Scratch	1:00pm 9:00am 1:00pm	4:45pm 12:00pm 4:00pm	Campus Higher Ground Campus
	8-10 8-14	Gross Anatomy Beginning Fencing	1:00pm 10:00am	4:00pm 12:00pm	Higher Ground SLC Swords
	8-17 9-11	Brunch Feast Crazy Cartooning	10:00am 9:00am	12:00pm 12:00pm	Online Higher Ground
	9-12 11-13	Board Game Detectives: Games of Super Sleuthing YAE: Engineering & Simple Machines	9:00am 9:00am	12:00pm 3:00pm	Game Night Games Campus
	11-13 11-13 12-14	Unleashing the Artist: Power of Painting Beginning 3D Modeling YAE: Robot Obstacle Course Mayhem	9:00am 1:00pm 9:00am	12:00pm 4:00pm 3:00pm	Campus Campus
	12-14 12-17	YAE: Seize the Story - Intensive Writing for Teen Writers Charcuterie Boards & Bread	9:00am 1:00pm	3:00pm 4:00pm	Campus Online
	14-17 14-17	Mastering MusicTheory Figure Drawing	9:00am 1:00pm	12:00pm 4:00pm	Campus Higher Ground
	14-17	Concept Art: Art on the Screen WEEK 4: JUNE 26 - JUNE 30	9:00am	12:00pm	Campus
✓	AGE 6-8	CAMP	START TIME	END TIME	LOCATION Campus
	0-0	Robotics Jr I: Introduction	1:00pm	4:00pm	Campus
	8-10 8-10	Green Energy Robotics Engineering Electrified	9:00am 1:00pm	12:00pm 4:00pm	Campus Campus
	8-10 8-10 8-12 8-17	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking	9:00am 1:00pm 10:00am 1:00pm	12:00pm 4:00pm 12:00pm 4:00pm	Campus Campus Online Online
	8-10 8-10 8-12	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th)	9:00am 1:00pm 10:00am	12:00pm 4:00pm 12:00pm	Campus Campus Online
	8-10 8-10 8-12 8-17 8-14 9-14	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 9:00am	12:00pm 4:00pm 12:00pm 4:00pm 12:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games
	8-10 8-10 8-12 8-17 8-14 9-14 10-14 11-13 11-13 11-13	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 9:00am 1:00pm 9:00am	12:00pm 4:00pm 12:00pm 4:00pm 12:00pm 12:00pm 3:00pm 4:00pm 3:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus
	8-10 8-10 8-12 8-17 8-14 9-14 10-14 11-13 11-13 11-13 11-14 12-14	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 4:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Campus Sandy
	8-10 8-10 8-12 8-17 8-14 9-14 10-14 11-13 11-13 11-13 11-14 12-14	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 9:00am 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 4:00pm 12:00pm 12:00pm 3:00pm 4:00pm 3:00pm 4:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Campus
	8-10 8-10 8-12 8-17 8-14 9-14 10-14 11-13 11-13 11-13 11-14 12-14 12-14 12-14 12-17 12-17 14-17	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 1:00pm 9:00am	12:00pm 4:00pm 12:00pm 4:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Sandy Higher Ground Campus
	8-10 8-10 8-12 8-17 8-14 9-14 10-14 11-13 11-13 11-13 11-14 12-14 12-14 12-17 12-17 14-17 14-17 14-17	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am	12:00pm 4:00pm 12:00pm 4:00pm 12:00pm 12:00pm 3:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Campus Higher Ground Campus Higher Ground Campus Campus Campus Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 11:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Higher Ground Campus Higher Ground Campus Campus Campus
	8-10 8-10 8-10 8-10 8-11 8-17 8-14 9-14 10-14 11-13 11-13 11-13 11-14 12-14 12-14 12-14 12-17 12-17 14-17 14-17 14-17 AGE	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD.	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Sandy Higher Ground Campus Higher Ground Campus Campus Campus Campus Campus
	8-10 8-10 8-10 8-10 8-11 8-17 8-14 9-14 10-14 11-13 11-13 11-13 11-14 12-14 12-14 12-14 12-17 12-17 14-17 14-17 14-17	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am	12:00pm 4:00pm 12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Higher Ground Campus Higher Ground Campus Campus Campus Campus Campus Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 1:00pm 9:00am 1:00pm 1:00pm 1:00pm 1:00pm 1:00pm 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Campus Higher Ground Campus Higher Ground Campus Campus Campus Campus Campus Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) All About Veggies (Wed-Fri)	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Higher Ground Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-12 8-17 8-14 9-14 10-14 11-13 11-13 11-13 11-14 12-14 12-14 12-14 12-17 14-17 14-17 14-17 14-17 AGE 6-8 6-8 6-8 6-8 7-9 7-9 8-12	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD. CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry Robotics I:Introduction	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 1:00pm 1:00pm 1:00pm 1:00pm	12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Campus Higher Ground Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Higher Ground Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry Robotics I:Introduction Making a Masterpiece HistoryThrough Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Campus Higher Ground Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry Robotics I:Introduction Making a Masterpiece History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Campus Higher Ground Campus Higher Ground
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry Robotics I:Introduction Making a Masterpiece History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II Intro to AP Statistics	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Sandy Higher Ground Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry Robotics I:Introduction Making a Masterpiece History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II	9:00am 1:00pm 10:00am 1:00pm 10:00am 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Campus Higher Ground Campus Higher Ground
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) Mysteries of Chemistry Robotics I:Introduction Making a Masterpiece History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II Intro to AP Statistics WEEK 6: JULY 10 - JULY 14 CAMP Diggin' Dinos Incredible Insects Robotics Jr I: Introduction	9:00am 1:00pm 10:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Sandy Higher Ground Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection III Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is it Cake? (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry Robotics I:Introduction Making a Masterpiece History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II Intro to AP Statistics WEEK 6: JULY 10 - JULY 14 CAMP Diggin' Dinos Incredible Insects Robotics Jr I: Introduction Art Inspired by Nature Scratch: Programming Robots I	9:00am 1:00pm 10:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Campus Sandy Higher Ground Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry Robotics Lintroduction Making a Masterpiece History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II Intro to AP Statistics WEEK 6: JULY 10 - JULY 14 CAMP Diggin' Dinos Incredible Insects Robotics Jr I: Introduction Art Inspired by Nature	9:00am 1:00pm 10:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Sandy Higher Ground Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) Mysteries of Chemistry Robotics: Elntroduction Making a Masterpiece History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II Intro to AP Statistics WEEK 6: JULY 10 - JULY 14 CAMP Diggin' Dinos Incredible Insects Robotics II: Programming Robots I Stop Motion Animation: Movie Making Pokemon Card Game Bootcamp Robotics II: Programming Respors EAE Girls: Coding with Python Pickleball: Power of the Paddle	9:00am 1:00pm 10:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Sandy Higher Ground Campus Higher Ground Campus Campu
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Ned-Fri) Mysteries of Chemistry Robotics I:Introduction Making a Masterpiece HistoryThrough Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II Intro to AP Statistics WEEK 6: JULY 10 - JULY 14 CAMP Diggin' Dinos Incredible Insects Robotics Jr. I: Introduction Art Inspired by Nature Scratch: Programming Robots I Stop Motion Animation: Movie Making Pokemon Card Game Bootcamp Robotics II: Programming & Sensors EAE Girls: Coding with Python Pickleball: Power of the Paddle Create Your Plate: Cooking Mindful Meals Mad about Math: Bridging Math to Algebra	9:00am 1:00pm 10:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Sandy Higher Ground Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry Robotics: Lintroduction Making a Masterpiece History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II Intro to AP Statistics WEEK 6: JULY 10 - JULY 14 CAMP Diggin' Dinos Incredible Insects Robotics Jr !: Introduction Art Inspired by Nature Scratch: Programming Robots I Stop Motion Animation: Movie Making Pokemon Card Game Bootcamp Robotics II: Programming Robots I Stop Motion Animation: Movie Making Pokemon Card Game Bootcamp Robotics II: Programming & Sensors EAE Girls: Coding with Python Pickleball: Power of the Paddle Create Your Plate: Cooking Mindful Meals Mad about Math: Algebra Plus	9:00am 1:00pm 10:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is it Cake? (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry Robotics I:Introduction Making a Masterpiece History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II Intro to AP Statistics WEEK 6: JULY 10 - JULY 14 CAMP Diggin' Dinos Incredible Insects Robotics Jr I: Introduction Art Inspired by Nature Scratch: Programming Robots I Stop Motion Animation: Movie Making Pokemon Card Game Bootcamp Robotics II: Programming & Sensors EAE Girls: Coding with Python Pickleball: Power of the Paddle Create Your Plate: Cooking Mindful Meals Mad about Math: Bridging Math to Algebra EAE Game Design Studio	9:00am 1:00pm 10:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Sandy Higher Ground Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-10 8-10 8-10 8-10	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Pickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minceraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection III Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) Mysteries of Chemistry Robotics I: Introduction Making a Masterpiece History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II Intro to AP Statistics WEEK 6: JULY 10 - JULY 14 CAMP Diggin' Dinos Incredible Insects Strop Motion Animation: Movie Making Pokemon Card Game Bootcamp Robotics Jr I: Introduction Art Inspired by Nature Scratch: Programming Robots I Stop Motion Animation: Movie Making Pokemon Card Game Bootcamp Robotics II: Programming & Sensors EAE Girls: Coding with Python Pickleball: Power of the Paddle Create Your Plate: Cooking Mindful Meals Mad about Math: Bridging Math to Algebra EAE Game Design Studio Mad about Math: Bridging Math to Algebra EAE Game Design Studio Mad about Math: Bridging Math to Algebra EAE Game Design Studio Mad about Math: Bridging Math to Algebra EAE Game Design Studio Mad about Math: Bridging Math to Algebra EAE Game Design Studio Mad about Math: Bridging Math to Algebra EAE Game Design Studio Mad Boot Math: Studies Mindful Meals Mad about Math: Bridging Math to Algebra EAE Game Design Studio	9:00am 1:00pm 10:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Sandy Higher Ground Campus Higher Ground Campus
	8-10 8-10 8-10 8-10 8-12 8-17 8-14 9-14 10-14 11-13 11-13 11-13 11-14 12-14 12-14 12-14 12-17 14-17	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Picklebalt: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Futura Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUESD CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) All About Voggies (Wed-Fri) Mysteries of Chemistry Robotics Elhtroduction Making a Masterpiace History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II Intro to AP Statistics WEEK 6: JULY 10 - JULY 14 CAMP Diggin' Dinos Incredible Insects Robotics II: Introduction Art Inspired by Nature Scratch: Programming Robots I Stop Motion Animation: Movie Making Robotics II: Programming & Sensors EAE Girls: Coding with Python Picklebalt: Power of the Paddle Create Your Plate: Cooking Mindful Meals Mad about Math: Bridging Math to Algebra EAE Game Design Studio Mad about Math: Algebra Plus Intermediate Drawing Salt Skate City: Intro to Skateboarding Advanced Drawing Salt Skate City: Intro to Skateboarding Intensive PSAT Prep Class Intro to AP Physics YouthTube: Music Video Magic	9:00am 1:00pm 10:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm	Campus Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Sandy Higher Ground Campus Higher Ground Campus Campu
	8-10 8-10 8-10 8-10 8-12 8-17 8-14 9-14 10-14 11-13 11-13 11-13 11-14 12-14 12-14 12-14 12-17 14-17	Green Energy Robotics Engineering Electrified Boards for Any Oceasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Picklebalt: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAG Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduino Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Peinting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3 - JULY 7* NO CAMP TUESO CAMP Amazing Animal Superpowers Incredible Insects Is Cake (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) All About Veggies (Wed-Fri) Mysteries of Chemistry Robotics: Ethiroduction Making a Masterpiece History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccor Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio Art Intensive II Intro to AP Statistics WEEK 6: JULY 10 - JULY 14 CAMP Diggin' Dinos Incredible Insects Robotics: Irintroduction Art Inspired by Nature Scratch: Programming Robots I Stop Motion Animation: Movie Making Pokemon Card Game Bootcamp Robotics: Irintroduction Ard Inspired by Nature Scratch: Programming Robots I Stop Motion Animation: Movie Making Pokemon Card Game Bootcamp Robotics: Irintroduction Mad about Math: Bridging Math to Algebra EAE Game Design Studio Mad about Math: Bridging Math to Algebra EAE Game Design Studio Mad about Math: Bridging Math to Algebra EAE Game Design Studio Mad about Math: Algebra Plus Internediate Drawing Salt Skate City: Intro to Skateboarding Advanced Drawing Internediate Drawing Salt Skate City: Intro to Skateboarding Advanced Prawing Internediate Drawing Salt Skate City: Intro to Skateboarding Advanced Prawing For Market Packet Programming Reserves YouthTube: Music Video Magic	9:00am 1:00pm 10:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 3:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm	Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Sandy Higher Ground Campus Higher Ground Campus Campu
	8-10 8-10 8-10 8-12 8-17 8-14 9-14 10-14 11-13 11-13 11-13 11-14 12-14 12-14 12-14 12-17 12-17 14-17	Green Energy Robotics Engineering Electrified Boards for Any Occasion (Tu-Th) Everyday Cooking Beginning Fencing Dungeons & Dragons: Role-Playing Bootcamp Prickleball: Power of the Paddle Discovering Digital Photography Build Your Own Bot EAE Girls: Game Design Studio Minecraft Engineering Mania Comic Book Art Arduina Robotics I Dissection Inspection II Coding with Python Photo Frenzy Cosplay Intro to Digital Drawing & Painting The Universe For Future Scientists Environmental Ethics: Speaking for the Trees On the Ball: Sports Marketing WEEK 5: JULY 3- JULY 7* NO CAMP TUSSO CAMP Amazing Animal Superpowers Incredible Insects Girls Rock Robotics Jr. II Mysteries of Chemistry Scratch: Coding Made Easy Is It Cake? (Wed-Fri) Mysteries of Chemistry Robotics EIntroduction Making a Masterpiace History Through Gaming: US Victory in the Pacific 1941-1945 YAE: Robo Soccer Study and Test-Taking Skills: Middle School Campus Correspondents: Journalism 101 EAE 3D Modeling Studio ACT Intensive II Intro to AP Statistics WEEK 6: JULY 10 - JULY 14 CAMP Diggin' Dinos Incredible Insects Robotics II: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Programming & Sensors EAE Girls: Coding with Python Pickleball: Power of the Paddle Create Your Plate: Cooking Mindful Meals Mad about Mark: Algebra Plus Intermediate Drawing Salt	9:00am 1:00pm 10:00am 1:00pm 9:00am 1:00pm	12:00pm 4:00pm 12:00pm 12:00pm 3:00pm 12:00pm 3:00pm 12:00pm 4:00pm 12:00pm	Campus Online Online SLC Swords Game Night Games Club Pickleball USA Campus Sandy Campus Campus Campus Campus Higher Ground Campus

Engineering Electrified

International Cooking

Taste of Hawaii (Tu-Th)

8-10

8-12

8-17

1:00pm

1:00pm

10:00am

4:00pm

4:00pm

12:00pm

Sandy

Online

Online

WEEK 7: JULY 17 - JULY 21 CONTINUED						
	9-11	Legendary LEGO League I	9:00am	12:00pm	Campus	
	9-11	Math Games Mania	9:00am	12:00pm	Campus	
	9-11	Coding with Python	1:00pm	4:00pm	Campus	
	9-14	Cooperative Board Games	9:00am	12:00pm	Game Night Games	
	10-14	Pickleball: Power of the Paddle	1:00pm	3:00pm	Club Pickleball USA	
	11-13	Vex Robotics	1:00pm	4:00pm	Campus	
	11-13	YAE: Marine Biology and Ecology	9:00am	3:00pm	Campus	
	11-14	Minecraft Engineering Mania	1:00pm	4:00pm	Campus	
	12-14	Math Games Mania	1:00pm	4:00pm	Campus	
	12-14	Phone Photography	9:00am	12:00pm	Campus	
	12-14	Storyboarding Art for Entertainment	1:00pm	4:00pm	Campus	
	12-14	Java Programming	9:00am	12:00pm	Campus	
	12-14	Game Design: First Person Action	9:00am	12:00pm	Campus	
	12-17	Power of Persuasion I	9:00am	11:30am	Higher Ground	
	12-17	Deck Design: Skateboard Painting Workshop	1:00pm	4:00pm	Higher Ground	
	14-17	Comic Book Art	9:00am	12:00pm	Campus	
	14-17	Create Your Plate: Cooking Mindful Meals	1:00pm	4:00pm	Campus	
	14-17	Intro to AP Computer Science	10:00am	12:00pm	Higher Ground	
	14-17	Power of Persuasion II	1:00pm	3:30pm	Higher Ground	
	14-17	Texturing & Rigging 3D Models	1:00pm	4:00pm	Campus	
WEEK 8: JULY 24 - JULY 28* NO CAMP MONDAY, JULY 24						

	WEEK 8: JULY 24 - JULY 28* NO CAMP MONDAY, JULY 24					
✓	AGE	CAMP	START TIME	END TIME	LOCATION	
	6-10	Unleashing the Artist: Power of Painting	9:00am	12:00pm	Campus	
	7-9	Scratch: Coding Made Easy	1:00pm	4:00pm	Campus	
	8-10	YAE: Engineering & Simple Machines	9:00am	3:00pm	Campus	
	8-10	Paleontology: Stones, Bones and the Unknown	9:00am	12:00pm	Campus	
	8-10	Scratch: Programming Robots II	1:00pm	4:45pm	Campus	
	8-14	Beginning Fencing	10:00am	12:00pm	SLC Swords	
	9-11	Game Design: Arcade Classics	9:00am	12:00pm	Campus	
	11-13	Build Your Own Bot	8:45am	12:30pm	Campus	
	12-14	Outdoor Art: Plein Air Drawing	9:00am	12:00pm	Campus	
	12-14	Drawing with Imagination & Visual Design	1:00pm	4:00pm	Campus	
	12-14	Dungeons & Dragons: Dungeon Masters	9:00am	1:00pm	Game Night Games	
	14-17	Study and Test-Taking Skills: High School	10:30am	12:00pm	Higher Ground	
	14-17	Stock Sleuths	10:00am	12:00pm	Higher Ground	
	14-17	Intro to AP Chemistry	1:00pm	3:00pm	Higher Ground	
	14-17	College Essay Writing	1:00pm	3:00pm	Higher Ground	
	14-17	Advanced Coding with Python	9:00am	12:00pm	Campus	

		WEEK 9: JULY 31-AUGUST 4			
✓	AGE	CAMP	START TIME	END TIME	LOCATION
	6-8	Robotics Jr II: Design & Programming	9:00am	12:00pm	Sandy
	7-11	Art Inspired by Nature	9:00am	12:00pm	Campus
	8-9	Robot Rumble	1:00pm	4:00pm	Sandy
	8-10	Green Energy Robotics	1:00pm	4:00pm	Campus
	8-14	Beginning Fencing	10:00am	12:00pm	SLC Swords
	9-11	Mysteries of Mars	1:00pm	4:00pm	Campus
	10-14	Pickleball: Power of the Paddle	1:00pm	3:00pm	Club Pickleball USA
	12-14	Legendary LEGO League II	9:00am	12:00pm	Campus
	12-14	The Art of Manga	1:00pm	4:00pm	Campus
	12-14	Game Design: Multiplayer Madness	9:00am	12:00pm	Campus
	12-14	Game Design: Wreckless Racers	1:00pm	4:00pm	Campus
	12-17	Chess Champions	10:00am	12:00pm	Higher Ground
	14-17	Advanced Digital Drawing & Painting	9:00am	12:00pm	Campus
	14-17	Intro to AP Calculus	10:00am	12:00pm	Higher Ground
	14-17	Intensive SAT Prep Class	1:00pm	3:00pm	Higher Ground
	14-17	Marine Biology & Ecology	9:00am	4:00pm	Campus
	14-17	Python Coding for Video Games	1:00pm	4:00pm	Campus

	WEEK 10: AUGUST 7 - AUGUST 11						
✓	AGE	CAMP	START TIME	END TIME	LOCATION		
	6-8	Robotics Jr III: Engineering & Problem Solving	9:00am	12:00pm	Campus		
	8-10	Toy Clinic	1:00pm	4:00pm	Campus		
	8-10	Robot Rumble	1:00pm	4:00pm	Campus		
	8-14	Beginning Fencing	10:00am	12:00pm	SLC Swords		
	9-11	Robotics III: Engineering & Advanced Programming	9:00am	12:00pm	Campus		
	9-14	Dungeons & Dragons: Campaign Showdown	9:00am	12:00pm	Game Night Games		
	10-14	Pickleball: Power of the Paddle		3:00pm	Club Pickleball USA		
	11-13	Unleashing the Artist: Power of Painting		12:00pm	Campus		
	12-14	Advanced Sequential Art		4:00pm	Campus		
	12-14	Dungeons & Dragons: Campaign Showdown	9:00am	12:00pm	Game Night Games		
	12-17	Freakonomics II	9:00am	11:30am	Higher Ground		
	14-17	Urban Art: The Street Art Project: Stencils, Style & Spraypaint		12:00pm	Campus		
	14-17	EAE Advanced Game Design	9:00am	4:00pm	Campus		

CLUB U SUMMER CAMPS WEEKLY JUNE 5 - AUGUST 11							
✓	AGE	CAMP		START TIME	END TIME	LOCATION	
	5-9	Club U		8:00 am	3:15 pm	Campus	
	10-11	Club U Junior Varsity		8:00 am	3:15 pm	Campus	
	12-14	Club U Varsity	3. 1083	8:00 am	3:15 pm	Campus	
	5-14	Club U Lounge: 2-day & 5-day		3:15 pm	6:00 pm	Campus	

Register for camps at youth.utah.edu

* = see Online for details

This schedule includes all 10 weeks of our summer camps. full descriptions, course notes, prices will be available online January 25. **REGISTRATION OPENS FEBRUARY 10[™]@ 9AM** — **youth.utah.edu** or call **801-581-6984**.

Note: Youth Education's camps and classes are subject to change and/or cancellation.



540 Arapeen Drive #210 Salt Lake City, Utah 84108 801-581-6984 Nonprofit Organization U.S. Postage PAID Salt Lake City, Utah Permit Number 1529

BUILD YOUR 2023 SUMMER OF FUN! REGISTRATION OPENS FEB 10

youth.utah.edu

