What a year! We opened the much anticipated Lassonde Studios. We welcomed our first 400 residents. We started numerous programs and expanded others. We 3-D printed our first block U. We brewed 76,000 cups of coffee. We were featured by *The New York Times*, *Architectural Digest* and *Fast Company*. Now that the year is complete and the dust has settled, we can say, without question, this has been our best year ever. We hope it’s a sign of many great years ahead. This report will give you a glimpse into how the year went. Thanks to our founder Pierre Lassonde and all the people, departments and organizations that made it possible. You are helping thousands of students dream big and change the world.
“When I got to Lassonde, I was welcomed with open arms. The administration and the student leaders at Lassonde supported me and helped me change into the person I have always wanted to be. Lassonde has helped me find my passion, and is still helping me in developing the skills I need to someday build the life and career I have always dreamed of. I can’t express enough thanks to the Lassonde Institute for truly making my life better.” — Savannah Barlow Adams, 2017-18 student outreach director

“Like many others, I was scared to be an entrepreneur. I just couldn’t get past the thought of letting my excitement push me into a risky venture where I lose it all. Lassonde has helped me overcome these reservations by teaching me how to de-risk new ventures without spending all my savings. Being able to pivot early and cheap by answering the right questions brings a confidence that enables us to succeed.” — Jared Pieper, 2016-17 Get Seeded student director

“I transferred to the University of Utah with a startup, and I immediately sought out advice. The Lassonde programs, student leaders and staff have been a tremendous help. The Lassonde Institute staff and student leaders have tailored help and advice specifically for me.” — Jaron Hall, 2016-17 Utah Entrepreneur Series student chair
“Getting involved with Lassonde has dramatically changed my college experience. The people I’ve met, the things I’ve learned and the skills I have developed have all played a role in making me who I am today. I can’t thank the people at Lassonde enough for the incredible opportunities they have given me.”
— Garrett Holm, 2017-18 Company Launch student director

"Through Lassonde, I have been introduced to the exciting field of entrepreneurship. Throughout the 2016-17 school year we were able to participate in many Lassonde competitions, culminating in winning the best presentation award at the Utah Entrepreneur Challenge. Overall, Lassonde has helped me develop as a leader and entrepreneur by creating a welcoming environment filled with opportunities to learn, grow and succeed.”
— Arielle Wind Hassett, XLynk cofounder

"Lassonde provided us with the necessary tools to help make sure our launch moved successfully. The workspace and community we were provided really assisted in fine-tuning our operations and kept us encouraged to continue pursuing our goals even when we were faced with what we thought were incredible obstacles. The positive atmosphere and community were a huge part of why we have been successful thus far.”
— Mohan Sudabattula, Project Embrace founder
The University of Utah is the No. 1 university for commercializing technology innovations.

“No, this is not one of Silicon Valley’s many office spaces cum playground; it’s Lassonde Studios, a $45 million experiment in education.”
The University of Utah is “investing in big, high-tech buildings in the hope of evoking big, high-tech thinking.”

“The University of Utah Lassonde Studios redefines entrepreneurial education.”

Lassonde Studios is one of “the 9 best new university buildings around the world.”

“A residence hall that blurs life and work the same way technology giants Facebook and Google do at their headquarters.”
OUR HISTORY

We started with a single program in 2001 and have grown into a nationally recognized institute that now includes dozens of programs, and world-class faculty and facilities.

1973 – Pierre (MBA) and Claudette McKay (MS) Lassonde graduate from the University of Utah.

2001 – The Pierre and Claudette McKay Lassonde New Venture Development Center formed with a $100,000 gift from Pierre Lassonde. The center brings together business, engineering and science graduate students with university faculty inventors to develop commercialization plans.

2001- — Pierre and Claudette McKay Lassonde New Venture Development Center formed with a $100,000 gift from Pierre Lassonde. The center brings together business, engineering and science graduate students with university faculty inventors to develop commercialization plans.

2002-2003 – The first companies launched from the Lassonde New Venture Development Center. Those companies were in industries including medical imaging and pharmaceuticals.

2006 – The Lassonde Foundation gives $13 million gift to endow the Pierre and Claudette McKay New Venture Development Center, create the Pierre Lassonde Entrepreneur Center to promote student entrepreneurs and establish two presidential chairs in entrepreneurship. The donation expands the organization’s reach to include student business-plan competitions open to university students across the state with awards of $100,000 provided by Zions Bank.

May 2006 – Pierre Lassonde receives honorary doctorate from the University of Utah.
2010-2012 – The Pierre Lassonde Entrepreneur Center continues to grow with the addition of new programs, including the Foundry, a business discovery center, and Bench to Bedside, a medical-device competition.

2010 – University of Utah ranks as the No. 1 university in the country for startup formation based on faculty technologies. The Pierre and Claudette McKay Lassonde New Venture Development Center contributed to this achievement by accelerating the commercialization of faculty inventions.

2011 – The Lassonde program ranks among the top 25 in the country for entrepreneurship education by the Princeton Review.

2012 – The first students enroll in the new Lassonde Social Entrepreneurship Program. The program allows graduate students to spend a year using business skills to address global issues. The Get Seeded program is also created and provides milestone grants to students.

2013 – The Lassonde Entrepreneur Institute is formed to involve more students and create Lassonde Studios. The institute adds related programs at the University of Utah, including Innovation Scholar.

Fall 2013 – Groundbreaking for Lassonde Studios.

2014 – The Lassonde Family Foundation commits an additional $12 million to the University of Utah, bringing the total program commitments to $25 million. The new gift is used to help build an iconic new facility for student entrepreneurs.

April 2014 – The Lassonde Institute unveils plans for Lassonde Studios, a place for students to “Live. Create. Launch.” The $45-million building plans call for 400 unique student residences and a 20,000-square-foot student innovation space for meeting, prototyping and starting companies.

August 2016 – Lassonde Studios opens, and the first cohort of residents, known as the Lassonde 400, moves in.
All students at the University of Utah and across the state are invited to participate in our numerous programs and activities. Opportunities include competitions, mentoring and living at Lassonde Studios.

**ENGAGEMENT**

**COLLEGE STUDENT PARTICIPATION FY 2002-17**

**STUDENT LEADERS FY 2002-17**

**6K+ HIGH SCHOOL & MIDDLE SCHOOL OUTREACH PARTICIPATION FY 2017**

**1.4K+ ACADEMIC ENROLLMENT IN ENTREPRENEURSHIP FY 2017**
We are one of the top sources for scholarships at the University of Utah and one of the leading institutions in the country for prize money awarded to student startup companies.

**SCHOLARSHIPS AWARDED**

FY 2002-17

**CASH PRIZES AWARDED**

FY 2007-17

780 SCHOLARSHIPS AWARDED FY 2002-17

$2.1M TOTAL CASH PRIZES FY 2007-17
STARTUPS

We have helped hundreds of faculty and student teams get their ideas off the ground and launch companies. The startups they form are in every field and industry imaginable. We support these faculty and students develop their startups through mentorship, grants, office space and more.

<table>
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770+ TOTAL STARTUP TEAMS FY 2002-17

329+ TOTAL STARTUP TEAMS FY 2017
DID YOU KNOW?

79K+ CUPS OF COFFEE
Cups of coffee consumed by our community at Lassonde Studios (FY 2017).

236 STUDENTS TRAINED
Our Make program tool mentors trained students to use our new fabrication equipment (FY 2017).

11 UTAH COLLEGES
We welcome students from across the state to get involved in our many programs.

32K+ FEET OF 3-D PRINTER FILAMENT
Material printed by students in the Neeleman Hangar at Lassonde Studios (FY 2017).
Four hundred diverse student residents moved into our one-of-a-kind Lassonde Studios building in August 2016. The building mixes living and creative spaces. Students from every major and background are welcome to #livecreatelaunch here.

RESIDENTS FY 2017

ACADEMIC LEVEL

- 50% freshmen
- 14% juniors
- 12% seniors
- 6% master’s
- 1% doctoral

RESIDENT AREAS OF STUDY

- 44+ areas

GENDER

- 63% male
- 37% female
DONORS

Pierre Lassonde & Lassonde Family Foundation
Zions Bank
David Neelmea
Larry H. & Gail Miller Family Foundation
 Ally Bank
Fastenal
JP Morgan
KeyBank Foundation
Unruh Foundation
Boart Longyear
GoEngineer
Brigham Young University
Merit Medical
Tanner LLC
Howard Clark
IM Flash
Workman Nydegger
Vspring Capital
State of Utah
Derek Smith
Celtic Bank
Deseret Certified Development Co
Hemingway Foundation
NuSkin International
Williams Co
Stoel Rives, LLP
Kenneth Woolley
Salt Lake Community College
Sofinnova Ventures, LLC
L-3 Communications
Thorpe Capital
Actium Partners, LLC
James Jensen
Pelion Ventures
Troy & Paula D’Ambrosio
FIRST
Advantage Workers Compensation Fund
Community Foundation of Utah
Oracle
Bill Sculze
Sorenson Legacy Foundation
ARUP
Jack Brittain
Dinesh and Kalpana Patel Foundation
MainStreet Tax
Robert Rice
Signal Peak
James Lee Sorenson
T2M
Eric Buatois
OC Tanner
Whitehall Ventures
PacifiCorp
Questar
Upstart Ventures Management
Utah Educational Savings Plan
Verizon Foundation
FJ Management
Westminster College
Ernst & Young
Jack and Dorothy Byrne Foundation
Vanguard Media
Doba
Myriad Genetics
ViroPan Incorporated
Vivint
Deseret Laboratories
PricewaterhouseCoopers
Angela and Ezekiel Dumke
Land Equity Partners
Morgan Bay Management
Newmont Mining Co
Michael Erickson
Charity Williams
Rick Williams
xMission
Sonic Innovations
Alliance Health Networks
Western Entegrity
Laurence Green
Steven Borst
Garff Enterprises
D’Ambrosio Chrysler Jeep
KK Nevada, LLC
GoPro
Adobe
Reza & Monika Jallili
Jones, Waldo, Holbrook
MonaVie
Thomas Parks
Glenn Prestwich
In memory of George D. Prestwich
Charles Reinhardt
Snell & Wilmer, LLP
USTAR
Heidi Woodbury
Patrick Byrne
John Garff
Parsons Behle
Utah Management Associates
Alma Welch
Antczak Polich Law
Cohne Family Ltd
Gary Schmitt
Utah Care Foundation
Lendio Inc
Line Camp Consulting
Don Brown
AutomallUSA
Echelon
Foxley & Pignanelli
Pignanelli Family Foundation
Kalbert Foundation
Paul Miles
Beth Ellen Drees
Grow Utah Ventures, LLC
Janet Lewis
Michael McCleery
Shauna Theobald
William Child
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We help students from all majors and backgrounds launch inventions, initiatives, companies and careers. Browse examples here and find more online at lassonde.utah.edu/launched.

**BUSINESS**

**BOUNDARY**

In the fall of 2015, Cavin Nicholson returned to the U to study business administration after a seven-year break that began with the start of his first company, Coalatree Organics. After years developing the outdoor apparel company, Nicholson sold his share of the company and decided he wanted a deeper education before starting up his next venture. Upon returning to the U, Nicholson took courses in entrepreneurship, accounting, statistics and got involved with the Lassonde Institute at the all-new Lassonde Studios. At the U, Nicholson worked with students in the engineering, theater, IT, statistics and marketing departments to bring his new dream to life — Boundary, a company that is dedicated to creating technically innovative and sustainable products. The company is developing backpacks and similar products that have a modular construction, allowing them to be customized on-the-go.

The facilities at the Lassonde Institute helped Nicholson develop samples “in-house” and sped up the prototyping and testing phase of Boundary’s project. After 17 months of exploring the U’s fabric selection, laser cutting magnetic buckles and working with students, Nicholson’s dream was brought to a reality on Kickstarter. Within a few weeks, Boundary had raised over $600,000 in funding. boundarysupply.com

**BIOENGINEERING**

**XLYNK**

U engineering students Brody King, Arielle Hassett and Jordan Davis are cofounders of XLynk, a medical startup company developing a spray-gel adhesion barrier to prevent adhesions forming after abdominal, gynecological or laparoscopic surgeries. The gel is sprayed into the body in a thin form, and as soon as it enters the body, it thickens to help prevent adhesions from forming.

King developed the idea while shadowing an abdominal surgery at the University of Utah Hospital, when he noticed the surgeon’s saline-adhesive gel “pooled at the bottom, so you could tell it wasn’t going to be effective,” King said. Adhesions develop frequently from abdominal and gynecological surgeries, so there is a high importance of having a successful barrier for prevention. It was at that point King and Davis decided to join forces to develop a better and more effective adhesive barrier, later bringing in Hassett.

King and Hassett are biomedical engineering majors and Davis is majoring in chemical engineering. XLynk won $9,500 through the Lassonde Entrepreneur Institute’s Utah Entrepreneur Challenge, and it received another $5,436 through Get Seeded, a monthly grant program. “It allowed us to get some chemicals and get some money to begin prototyping the hardware,” King said.
**CASE STUDIES**

**ELECTRONICS**

**CLOVITEK**

“I am a simple man with complex ambitions,” said Vitaliy Mahidov, explaining his journey as an entrepreneur. Mohidov is a Ukraine native who graduated in 2016 with an MBA from the David Eccles School of Business at the U, where he launched his Wi-Fi audio company, CloviTek. “Difficult is an easy word to describe me,” said Mahidov, who came to the United States in 2005 with $3 in his pocket. “But I am sincere and true to myself.” That passion is what has led him to do all he could to get his business on track.

With help from U student Cory Heward, in 2016 and in February 2017 CloviTek received seed money for product development from the Get Seeded program through the Lassonde Institute. Many people recognized the need of the CloviFi product and acknowledged that it can solve their problems with a private listening experience.

The patent-pending CloviFi device is for people with hearing loss or those who want a wireless audio solution and are dissatisfied with current offerings. With the CloviFi device, kids, teens and adults can enjoy their favorite music, TV show or game without bothering anyone nearby at home or in public places such as hospitals, common waiting areas at hospitals or doctors’ offices, or senior living homes. [wifihearing.com](http://wifihearing.com)

**FOOD**

**COFFEE POPS**

A life-long love affair with cold-brew coffee started for Darby Bailey McDonough when she moved to Los Angeles to work in the film and music industries in her early 20s. Fast forward to her working with three of her brothers’ successful coffee businesses in Salt Lake City and she continued to choose cold-brew as her go-to coffee drink.

When McDonough started studying business at the U, where she is pursuing a graduate certificate in information systems, she saw a need in the market for single-serving cold-brew coffee products. That’s when the idea of Coffee Pops was born.

“I love coffee and have ever since I ate my first Nibs candy from my grandma when I was a kid,” she said. “I wanted to create a business that utilizes my family’s love of coffee since there are so many of us in the coffee industry.”

After researching the coffee market, McDonough couldn’t find a dessert line dedicated solely to coffee. Nor could she find a retailer that specialized in cold-brew coffee beans and equipment. With the help of John Faulkner, an industry veteran, Coffee Pops has created a line of gourmet coffee popsicles that are built around classic coffee shop drinks.

Coffee Pops has received support from the Lassonde Institute, including a grant and mentorship through the Get Seeded program. [coffeepops.co](http://coffeepops.co)

**SUSTAINABILITY**

**SHERO**

For many women around the world, feminine hygiene products are not easily available or accessible. Women are often forced to stay home from school and work during their menstrual cycle. Alicia Dibble, Amber Barron and Ashlea Patterson, material science and engineering students, are working to solve this problem.

“When women can’t access any means to deal with their period, they stay home instead of going to work or school. It leads to a huge disparity between men and women in developing countries,” Barron said. With the help of Jeff Bates, an associate professor of material science and engineering, and Megan Shannahana, a business advisor for the engineering department, the students created a startup called SHERO — Sustainable Hygiene Engineering Research and Operations. Not only are they designing biodegradable pads and presses for women in Guatemala, SHERO is also designing pads for women in the United States to fund the process. These pads will be sold, packaged and pre-assembled, just like any other pad. But what sets them apart from other feminine hygiene products is that they will also be made of biodegradable material.

SHERO has received funding from Lassonde Institute’s Get Seeded program, receiving $3,000 for research, prototyping and startup costs.
Ryan Bliss, a finance major and resident at the Lassonde Studios at the U, never turns down an opportunity to solve a problem. When he first arrived at the university, Bliss had his expectations set pretty high for what to expect on the social spectrum of college life. He was told he was going to make lifelong friends and have a never-ending amount of social events to attend. But what he experienced was much different. He found the problem and created a solution. The solution is Hashtaggy. It is a social media app created specifically for college students looking for casual hangouts and activities going on around them.

Here's how it works: Users follow hashtags that represent their interests and gain access to everything going on around campus. “We focus on the 90 percent of events that happen every day, which are casual activities and hangouts,” Bliss said. “We’re not an events app. We’re an activities app.” Hashtaggy’s official launch date was March 21, 2017. With an app that had been in the works for over two years, Bliss was excited to finally have the app on the market. “We got around 500-600 users within 2-3 weeks and 150 weekly actives,” Bliss said. “We had a lot of exciting hangouts happen, with everything from BBQs to fireside concerts.” hashtaggy.co

The Americans with Disabilities Act (ADA) was enacted in 1990 to protect those who are not able-bodied from various forms of discrimination. Some 27 years have passed since the ADA civil rights legislation was signed into law, yet there continue to be frequent building, pathway and parking violations that prevent equality for individuals who are physically disabled in some way. Grant Acosta is working to solve this problem. A graduate student at the U pursuing a masters of information sciences and graduate certificate of business analytics at the David Eccles School of Business, he was working his way through college as a bartender when he met Ron Johnson, a certified ADA inspection specialist and owner of ADA Inspection Plus LLC. Johnson later asked Acosta about geotagging, leading to a serendipitous partnership that evolved into a formal business partnership when the duo formed ADA Mobile Assessment Systems (ADAMAS) in May 2016 and applied to the Company Launch space at Lassonde Studios.

Their interest in creating lasting impact in the community through the use of geotagging technology made Acosta a perfect match for Johnson’s idea of creating “a device that a trained person can actually use and collect the data” with for ADA property evaluations. adamobile.systems

Identify, refine, resolve. This design process is followed by Evan DeGray, a Lassonde Studios resident and Multi-Disciplinary Design major at the U, in nearly all of his pursuits, and it has proven worthwhile and effective in both his academic and entrepreneurial ventures. Founder of Rugged Components LLC, a company borne out of a need for better tool placement on both mountain and racing bicycles, DeGray said that the idea came from his “personal frustration with current products.”

As an avid cyclist and racer of mountain bikes, DeGray found himself dissatisfied with the options available, which led to designing something innovative. The result was “a simple and elegant solution that would work on most bicycles,” said DeGray, who participated in the Foundry at Lassonde Institute.

Rugged Components has DeGray busy, with his current tool design, the Dialed Cap, pending two patents. That said, he intends to graduate with his bachelors from the College of Architecture + Planning in the spring of 2018, on an accelerated three-year track.

The Dialed Cap is the world’s first steer-tube-integrated multi-tool, designed to last with heat-treated steel and aircraft-grade aluminum components so you will never forget your tools again. ruggedcomponents.com

For Johnson’s idea of creating “a device that a trained person can actually use and collect the data” with for ADA property evaluations. adamobile.systems
**PROJECT EMBRACE**

Mohan Sudabattula was named after his grandfather, Mohanrao, who passed away from a heart attack before he was born. Growing up, Sudabattula was always fascinated with the world of medicine and aiding others.

“I was brought up on the idea that our sole role in life is to help others. It doesn’t matter what you do or who you are, we are here to help each other,” he said.

Today, Sudabattula is majoring in biochemistry, philosophy and health society and policy with the hope to one day go to law school like his grandfather. More recently, he launched an international medical nonprofit, Project Embrace.

“Project Embrace is dedicated to reducing global health inequalities and promoting a healthier planet,” Sudabattula said. “We do this through the interception of mislabeled medical excess to be reused for patients in need across the globe.” His inspiration came from volunteering and seeing how quickly kids would outgrow their orthotics and prosthetics.

“These braces were really expensive to make and often our pediatric patients wouldn’t wear their braces to their fullest extent,” Sudabattula said. “When they would come back into the clinic and ask for a new brace, we would just have to throw away their old brace despite it being in great condition. That’s when I had the idea: ‘Why not reuse these for someone else in need?’”

[projectembrace.org](http://projectembrace.org)

**INDEX APP**

The Index app, created by U students, in essence is a virtual business card. It puts all of your contact information — including social media accounts — into one spot. Not only that but it creates a QR code containing all of that information so that it can easily be scanned by another Index user instead of having to enter it manually.

“We just hope to simplify the process of exchanging contact info,” said Taren Rohovit, Index CEO, U student and resident at Lassonde Studios.

The app allows full customizability, allowing the users to pick and choose which social media accounts they want to share with who. This eliminates the struggle of having to individually add someone’s phone number, email, Snapchat, Twitter, Instagram, Facebook, etc. by providing a simple one button solution.

The Index team is comprised of three members, all students at the U. Rohovit is pursuing a major in cognitive psychology. Adam Shelton, the CFO, is pre-med as well as pursuing a major in business. Mathew Beseris, the lead programming developer, is on his way to a major in computer science.

“If I wasn’t living at Lassonde Studios I never would have even considered attempting a startup company,” Rohovit said.

[indextheapp.com](http://indextheapp.com)

**SURVIVOR SOLAR TECH**

As friends who have known each other since sixth grade, it was only a matter of time before Katherine “Kate” Hull and Leentje Klingensmith joined forces to create startup company Survivor Solar Tech. Both business majors at the U’s David Eccles School of Business, Klingensmith and Hull’s passion for business and service were never going to be satisfied with typical 9-to-5 jobs. They wanted something unique and continually growing, and Survivor Solar Tech was just that.

Initially, the startup began as a project for the Business Scholars Innovation Showcase, an event challenging students to observe and tackle daily problems within the community. “Every year, natural disasters leave people with no power and no access to heat,” Hull said. The majority of households in the Salt Lake City area use fossil fuels for heating, which continues to damage the air quality. “By providing a low cost way for Utahns to heat their homes and help the environment, we believe there truly is not a downside to it,” Klingensmith said.

Environmentally conscious and socially aware, Klingensmith and Hull’s original purpose was to allow the homeless heat during the cold winter months, but they also want to offer more. The Survivor Solar Tech product works as a solar-heat generator, using low-cost and/or recycled materials to create it.

[enviroenergy.org](http://enviroenergy.org)
All students are welcome to participate in our many programs. We have competitions, mentor programs, meetup events, degrees and everything in between. Browse programs online at lassonde.utah.edu/directory.

**LIVE AT LASSONDE STUDIOS**
Join the residential community at Lassonde Studios, an inspiring 160,000-square-foot building with 400 beds. All students welcome. lassonde.utah.edu/studios
- 10 student leaders
- 1,476 students participated in events
- 28 events

**MONTHLY SEED GRANT PROGRAM**
Apply to pitch your business idea at these monthly events for a chance to receive seed funding for your new venture. Sponsored by Zions Bank. lassonde.utah.edu/getseeded
- 5 student leaders
- 1,212 students participated
- 14 events
- $100,000 seed grants awarded

**BUILD YOUR SKILLS**
Attend regular workshops to learn new skills. Topics vary greatly. Browse our online calendar for details and to find out what’s next. lassonde.utah.edu/workshops
- 4 student leaders
- 284 students participated
- 30 workshops

**CREATE YOUR FIRST PROTOTYPE**
Participate in our new Make program to learn how to use prototyping tools and see your idea come to life! lassonde.utah.edu/make
- 24 tool mentors
- 236 students trained in shop
- 2,200 make space hours open
- 32,000 feet of 3-D printer filament used

**BUILD YOUR TEAM AND FIND COLLABORATORS**
Join us at one of our meetup events to find teammates and learn about the community. lassonde.utah.edu/meetups
- 3 student leaders
- 274 students participated
- 9 meetups
GET PROFESSIONAL ADVICE TO DEVELOP YOUR IDEA
Sign up to meet with an expert in fields including law, business, design and manufacturing. [lassonde.utah.edu/experthours](http://lassonde.utah.edu/experthours)
- 2 student leaders
- 69 students participated
- 14 events
- 22 mentors

SATISFY YOUR HUNGER FOR ENTREPRENEURSHIP
Participate to learn about food entrepreneurship, test your recipes in the Miller Cafe and learn from industry experts. [lassonde.utah.edu/food](http://lassonde.utah.edu/food)
- 3 student leaders
- 280 students participated
- $275 cash prizes
- 14 events

ARTISTS MAKE GREAT ENTREPRENEURS
Connect with your peers, learn the value of your skills and explore connections between the arts and entrepreneurship. [lassonde.utah.edu/art](http://lassonde.utah.edu/art)
- 3 student leaders
- 271 students participated
- 24 events

THE UTAH ENTREPRENEUR CHALLENGE
Launch your business by competing for $80,000 in cash. Sponsored by Zions Bank. [lassonde.utah.edu/uec](http://lassonde.utah.edu/uec)
- 8 student leaders
- 839 students participated
- 163 teams competed
- 10 Utah colleges participated
- $100,000 in cash and in-kind prizes

OPPORTUNITY QUEST
STATEWIDE EXECUTIVE SUMMARY COMPETITION
Compete against other students for cash prizes. Regional competitions are held across Utah. Sponsored by Zions Bank. [lassonde.utah.edu/oq](http://lassonde.utah.edu/oq)
- 8 student leaders
- 214 teams competed
- 765 students participated statewide
- 11 Utah colleges participated
- $86,000 in cash prizes and scholarships

MEDICAL DEVICE COMPETITION
Work with medical and engineering students developing a medical device and competing for cash prizes. Managed in partnership with the Center for Medical Innovation. Sponsored by Zions Bank. [bit.ly/UUb2b](http://bit.ly/UUb2b)
- 3 student leaders
- 300 attendees at final event
- 70 teams applied
- $35,000 prototyping grants
- $77,000 in prizes awarded
CREATE A HEALTH VIDEO GAME
Develop a health-related video game or phone app and compete for prize money in this unique program for all students. Managed by the Sorenson Center for Discovery & Innovation. g4h.business.utah.edu
- 153 students participated
- 5 events
- 32 mentors
- $20,000+ in prizes awarded

GET OFFICE SPACE AND COMPANY RESOURCES
Apply for dedicated space at Lassonde Studios through the Company Launch program. Sponsored by Zions Bank. lassonde.utah.edu/launch
- 3 student leaders
- 81 teams
- 240 students participated
- 10 mentors

TOGETHER YOU CAN ACCOMPLISH MORE
Take advantage of the many opportunities and areas in Lassonde Studios to work together and collaborate. lassonde.utah.edu/cowork
- 17 student leaders
- 1,920 hours hosting Lassonde Studios

GRADUATE PROGRAM FOR TECH COMMERCIALIZATION
Work on an interdisciplinary team for a year to commercialize faculty inventions. lassonde.utah.edu/new-venture-development
- 42 students on scholarship
- 12 team projects
- 221 team meetings

STATEWIDE HIGH SCHOOL IDEA COMPETITION
Enter your business idea in this high school program for a chance to win cash and prizes. Sponsored by Zions Bank. lassonde.utah.edu/hsuec
- 3 student leaders
- 114 teams submitted from around Utah
- 692 students and guests participated
- $30,000 in cash and prizes awarded

EXPLORE THE UNIVERSITY OF UTAH
An outreach and mentor program helping high school students explore entrepreneurship and STEM fields. lassonde.utah.edu/lassonde-ambassadors
- 14 ambassadors
- 2,302 high school students participated
- 793 high school students mentored one-on-one
YOUTH SUMMER PROGRAM
Attend our summer high school and junior high school program to explore the U and what it takes to be an innovator. lassonde.utah.edu/innovationweek
- 47 high school students participated
- 9 teams
- 11 mentors

GET A DEGREE
Take a deep dive by getting a certificate, minor or major in entrepreneurship at the David Eccles School of Business. eccles.link/uentp
- 1,431 total academic enrollment
- 278 Business Scholars
- 63 transfer students

MATCH YOUR PASSION WITH A PURPOSE
Enroll to explore innovation and create a personal road map. Receive recognition on your academic transcript. lassonde.utah.edu/innovation
- 85 students enrolled
- 7 students earned designation

INCUBATE YOUR BUSINESS IDEA
Join the Foundry at the Lassonde Institute to grow your business idea and potential with a group of peers. lassonde.utah.edu/foundry
- 90 students participating
- 58 active projects
The Lassonde Institute is an interdisciplinary division of the David Eccles School of Business at the University of Utah. Our team consists of administration, faculty at the Department of Entrepreneurship and Strategy, and staff and Lassonde student leaders. Below are the people engaged during the 2016-17 academic year.

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FOLLOW US
Subscribe to our email newsletter or follow us on social media to get up-to-the-minute news, tips and event information. lassonde.utah.edu/follow

Lassonde Entrepreneur Institute