

A large, semi-transparent diagonal collage of various photographs showing students in different settings: a group sitting on a rug outdoors, two people working together indoors, a group posing for a photo on steps outside a building, and three people standing together outdoors.

UNIVERSITY OF ILLINOIS URBANA-CHAMPAIGN

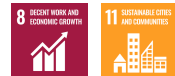
2019/20 ANNUAL REPORT



—Illinois Enactus Annual Report 2019/20—



CIRCLE CYCLE



EMPOWERING YOUTH WITH ACCESSIBLE TRANSPORTATION AND BICYCLE REPAIR SKILLS

Circle Cycle proposes a 6-week Earn-A-Bike program geared towards economically disadvantaged middle and high school students. This program will allow students to learn mechanical skills through bike repair while providing them a safe space to foster and develop relationships with members of their community. The course includes lessons on parts of a bicycle, road safety, and maintenance and repair. Each student will take home their bike and necessary safety equipment at the end of the program.

The Circle Cycle team has completed training of general and technical volunteers. The team has strong partnerships with The Bike Project, a local bicycle repair community and Don Moyer Boys and Girls Club and CU Safe Routes to School, and has successfully conducted their first lesson at the Don Moyer Boys and Girls Club. With the completion of a week-to-week flexible class agenda and curriculum, the team is looking to launch the full program in coming months!

**33**STUDENTS
IMPACTED**10**BICYCLES
RECYCLED**8**WORKSHOPS
HOSTED

PHOENIX



PROVIDING OPPORTUNITIES FOR STUDENTS WITH INTEREST IN ARTISTIC MEDIUMS

Phoenix aims to address the lack of funding for creative subjects in high schools by providing opportunities for students to learn different artistic mediums. Phoenix's first venture is a clothing brand to increase awareness of a social issue or topic. The business operates with the cooperation of local high school students in the Champaign-Urbana area, with the guidance of Enactus members and project partners including the School of Art and Design.

Phoenix has recruited 7 high school students and conducted 19 workshops at the Champaign-Urbana Community Fab Lab, where students were taught the foundations of fashion design. With 50 pieces of clothes upcycled and 30 student designs completed, Phoenix is looking to launch its Fashion Show in the coming months, with a revenue goal of \$910. Currently, Phoenix continues to impact the students in our program by providing online workshops hosted by our Fashion Design Instructor.

**30**COMPLETED
DESIGNS**50**PIECES
UPCYCLED**910**REVENUE
GOAL

STAY GLASSY



UPCYCLING USED GLASS BOTTLES WHILE EMPOWERING THE COMMUNITY

Stay Glassy is upcycling used glass bottles to create products such as customized etched glasses and candles. By taking old glass bottles from community waste, we prevent large amounts of glass from ending up in landfills. We have also partnered with the Developmental Services Center (DSC) to economically empower individuals with intellectual disabilities.

Stay Glassy is in discussion with the Developmental Services Center to determine how individuals will be paid and trained in taxes and payroll to take over the Stay Glassy business. In addition, Stay Glassy has enhanced its brand image and promote the DSC partnership by improving our packaging and website. Currently, the team works closely with Just Bee Acai, a local Food Truck. We provide them with 45 glasses per semester, of which 20 were completed by Wade, an individual from the DSC.

**94**BOTTLES
UPCYCLED**120**KG/CO₂
REDUCED**110**REVENUE
EARNED



GROUND'S FOR GROWTH



DEVELOPING A PERSONAL CARE BUSINESS FROM SUSTAINABLY SOURCED MATERIALS

Grounds for Growth aims to help residents of Restoration Urban Ministries (RUM) learn valuable workplace skills and earn business experience through a personal care business that transforms coffee grounds and glycerin into sustainably sourced soap and scrub products. The team also works closely with RUM to provide educational lessons to their residents on a weekly basis.

Grounds for Growth has solidified a new recipe for glycerin soap and estimated the cost of glycerin needed for future production. The team is finalizing a partnership with Illinois Biodiesel for sustainably-sourced glycerin. Our products are sold through local stores such as Salt & Light. In addition, the Grounds for Growth team is identifying individuals at the Restoration Urban Ministries to become project owners. Currently, Grounds for Growth is working on ensuring key aspects of the business have been taught to the residents in preparation for the business to be handed to them successfully.

**23**

RESIDENTS IMPACTED

**56**

POUNDS RECYCLED

**22**

LESSONS CONDUCTED



TIRELESS

UPCYCLING DISCARDED BIKE TIRES AND TIRE INNER TUBES INTO FUNCTIONAL PRODUCTS

Tireless aims to decrease bike tire waste and promote waste reduction through upcycling traditionally discarded inner tubes of bike tires into usable, functional products. In the Champaign-Urbana community, 12-22 bike tires are discarded weekly from local bike shops. The project is modifying tires based on market feedback into a functional and aesthetic belt. The team has collected 30 inner tubes and 10 bike tires for further experimentation.

4

BIKE TIRES UPCYCLED

30

INNER TUBES COLLECTED



SAGE

CONNECTING GENERATIONS THROUGH CONSISTENT DIALOGUE AND WRITTEN WORDS

Sage aims to address issues of senior isolation and ageism. Sage is facilitating conversation between youth and seniors to promote friendship, share wisdom and bridge generational gaps. Partnering with OSF HealthCare, Senior Resource Center and Evergreen Senior Living, Sage's members have conducted interviews with Evergreen Senior Living residents and published 3 stories on Sage's website and social media platforms. Sage hopes to get more people involved.

4

STORIES COMPLETED

3

SENIORS INTERVIEWED



HYDROLOGIC

REDUCING WATER CONSUMPTION BY DESIGNING A LOW-FLOW SHOWER-HEAD SOLUTION

By designing, prototyping, testing and implementing our low-flow shower-head solution in campus dorms, apartments, gyms, Hydrologic aims to reduce water consumption. Along with reducing water, Hydrologic aims to empower students to implement a service-based solution and spread awareness about water conservation. Using the university's Facilities and Services database, Hydrologic is developing a cost-benefit analysis to aid future decision-making.

**<1.75** GPM
SHOWERHEAD AVG 2.5 - 2.75 GPM

CREALGAE

REDUCING HARMFUL ENVIRONMENTAL IMPACTS BY CREATING SUSTAINABLE MATERIALS FROM ALGAE

CreAlgae attempts to remove toxic algae blooms that have been created in the environment through human activities. Through our partnership with Champaign-Urbana Community Fab Lab, the team has explored different sustainable materials made from algae, prototyped one bioplastic and 2 "algaecrete" products. We continue to perfect our recipe. Through extensive market research, CreAlgae aims to differentiate ourselves from other bioplastic companies.

**3**

PROTOTYPES COMPLETED

5RECYCLING TARGET
lb

ADDITIONAL PROJECTS

► Donable

Donable facilitates a comprehensive network between local nonprofits and local communities through an online platform to simplify the donation process. Donable is bridging the gap between nonprofits organizations and local communities to minimize efforts needed for these transactions and to prevent resources from being overlooked.

► Sourcing Team

Sourcing Team focused on identifying needs within the Champaign-Urbana Community. Sourcing Team has secured a partnership with Women-In-Need Recovery to educate a small group of residents with transferable skills and to provide them with a stable source of income.

► Research & Development Team

R&D Team is designed to leverage the engineering skills and technological interests of our members to create a technologically innovative solution that solves a societal or environmental problem. The project is heavily focused on developing a product/service at the intersection of science in the fields of interest and customer/user experiences. Hydrologic was the fruit of this project.

► Justice for Juveniles

Creating an entrepreneurship program for youth aged 16-24 in collaboration with the founder of Driven to Reach Academic Achievement for Males House. Justice for Juveniles aims to provide economic opportunity to individuals impacted by incarceration through personal development and business development.

AUXILIARY TEAMS

- Community Engagement Team
- Media Team
- Membership Development Team
- Operations Team

PROJECT GRANTS AWARDED:

| | |
|--------------------|-------------|
| Grounds for Growth | \$25,000.00 |
| Circle Cycle | \$10,000.00 |

FINANCIAL REPORT 2019/20

| | |
|--------------------------------|-------------------|
| Beginning Balance | \$18301.67 |
| Membership Contribution | \$6450.00 |
| Corporate Sponsor Contribution | \$1300.00 |
| Operational Revenue | \$2687.81 |
| Total Revenue | \$10437.81 |
| Total Expenditure | \$8414.78 |
| Year-End Balance | \$20324.70 |

TEAM STATISTICS



CORPORATE SPONSORS



BUSINESS ADVISORY BOARD MEMBERS

Daniel Gambrell - Stephanie Pitts-Noggle - Lucía Olaciregui - Valeri Werpetinski - Manu Edakara