## SDSU ZIP LAUNCHPAD

A Free On-Campus Incubator

#### **ACTIVELY RECRUITING NEW IDEAS**



Open to All SDSU Students

Launch Your Idea Today

#### How to Get Involved

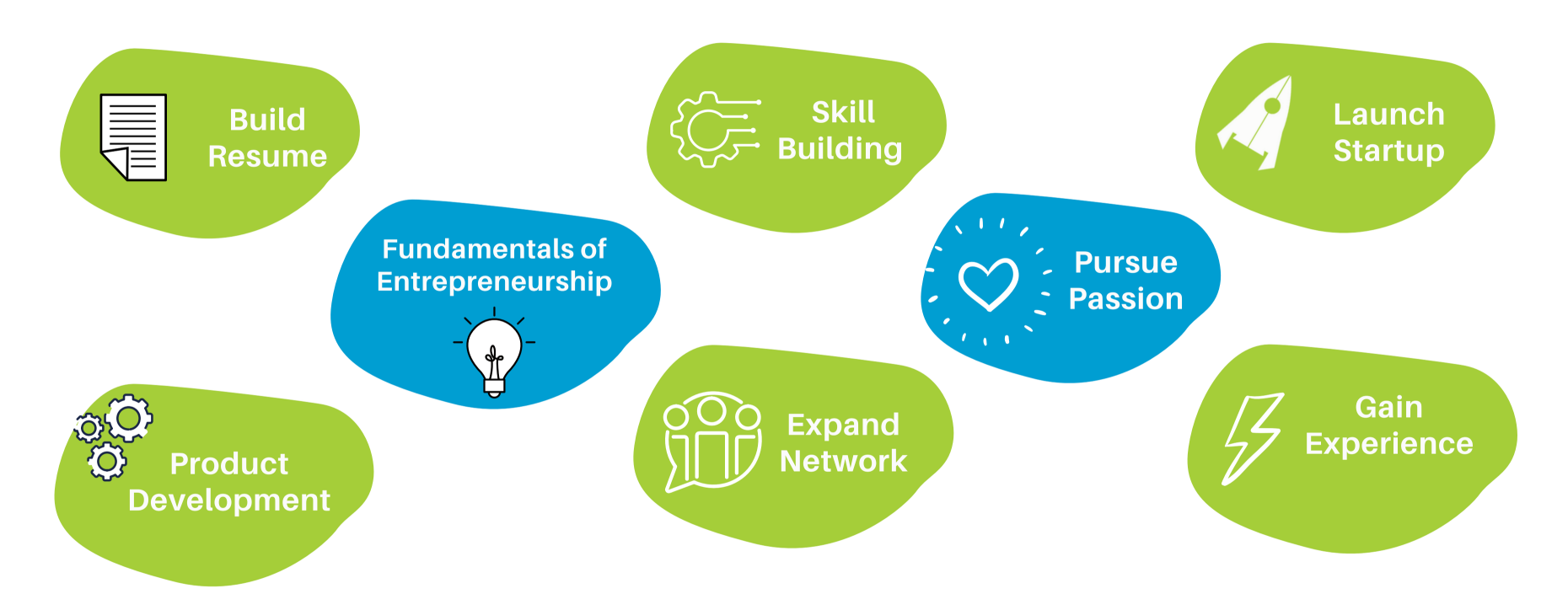








# Why to Get Involved





# SDSU ZIP LAUNCHPAD STAGES

up to 2 **Semesters** Operate **Autonomously** up to 2 **Semesters** 

**Build and Traction** 

1 Time Per Semester



1 Semester

E-TRACK.

**Problem Worth Solving** 

**Concept Validation** 



#### Free Resources



Up to \$10k in Non-Equity Funding





Legal Support







#### Welcome Back

FREE coffee and bagels while supplies last

Come visit our center and meet our ZIP staff & entrepreneurs while enjoying FREE coffee and bagels!

Open to all.

January 24th and 26th 8-11 AM EIS 103



Chinyeh Hostler Social Venture Challenge

On-Campus Pitch Competition @ SDSU

#### Win \$10,000 Grand Prize

SDSU Undergraduate and Graduate students who have a passion for addressing a problem and creating positive social impact

April 26, 2023





### **Applied Innovation Challenge**

Use Research Discoveries to Identify & Address Commercial Issues

• Work in Teams of 2-3 (Apply Solo or with Friends)

Open to ALL Undergrad/Graduate Students and ALL Majors

Must attend all 3 days

• Win \$3.75k in Cash Prizes, only 5 seats left!

January 26
February 2
February 9





# **Startup Stories**

Learn from industry experts & enjoy FREE lunch!

Listen to the stories of successful founders to learn how they launched their businesses!

Watch our past Speaker Series events at: ziplaunchpad.sdsu.edu/events/speaker-series

February 24th
11 AM - 12 PM
EIS 103





# PitchFEST\_

in partnership with SDSU Women In Business

Pitch your best ideas for the chance to **win prizes**!

- Open to ALL majors
- Build communication / speaking skills
- Pitch a solution to a real-world problem
- Light snacks will be provided

March 14 7PM-8PM GMCS-333







# To Learn More, Scan or Visit

ziplaunchpad.sdsu.edu

Spring 2023 Application Cycle November 1- February 4

**FOLLOW US ON SOCIAL MEDIA @ZIPLAUNCHPAD** 

