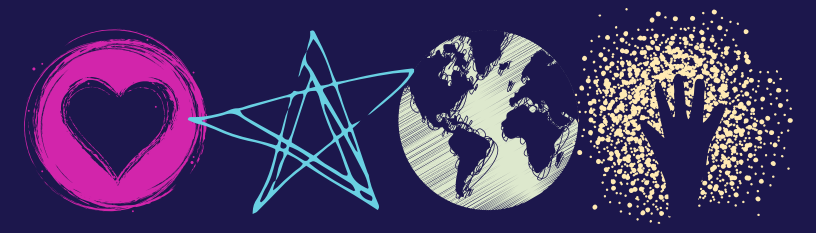
Teen Think Tank Research & Design Internship



Cincinnati Jewish Teen Initiative





What is T3?



ish's Teen Think Tank (T3) Research & Design Internship is an opportunity for teens to design and implement strategies to make Cincinnati a more inclusive and engaging place to be a Jewish teen. Select teens will work with ish's professional team to build, grow, and learn, together.

You'll have some serious responsibilities as a member of the this cohort, which is why we'll be paying you for your time, talent, and skills. You'll be paid \$12.50 an hour for 12 hours/week. See below for the times and dates of each cohort! Each cohort includes three weeks of jam-packed programming and creation.

This isn't some boring focus group or survey, YOU will be designing and implementing the research that makes the next decade of teen programming a success. That means ish is investing in you, and empowering you to make an impact in the community for years to come.

What exactly will you do? Working with our team, you'll have a hand in every part of the research and design process as we shape the new Cincinnati Jewish Teen Initiative. That could include reviewing research questions, conducting and participating Group Learning Assessments, innovating new data collection techniques, developing inclusive recruitment strategies, and even designing new teen programs. This work is real, and will stick around even after your time as part of the program.

Cohort #1

July 12th- July 23 from 12-3pm & August 9th - August 13th from 12-3pm



Cohort #2

July 26th - August 13th from 12-3pm



Where?

the new ish Garage in Northside! 4113 Langland Street

When?

Experiences each day will run from 12pm-3pm, but our Garage will remain open for studio & chill time until 5pm, daily!

Who?

Jewish teens in Cincinnati! You don't have to be super Jew-y, any level of Jewishness or Jewish identity will do just fine!

find your tribe

How?

Apply at ishCincy.org/teensummer

Questions?

reach AlliJo at AlliJo@ishFestival.org

