



School of Engineering

Liability Release, Waiver, Discharge and Covenant Not to Sue

Student Name _____

This is a legally binding Release, Waiver, Discharge and Covenant Not to Sue (collectively, "Release"), made voluntarily by me, the undersigned Releasor, on my own behalf, and on behalf of my heirs, executors, administrators, legal representatives and assigns (hereinafter collectively, "Releasor," "I" or "me", which terms shall also include Releasor's parents or guardian, if Releasor is under 18 years of age) to the Coppell Independent School District ("CISD"), Coppell High School ("CHS"), the Coppell School of Engineering ("SOE") and the CHS Engineering Booster Club ("EBC").

As the undersigned Releasor, I fully recognize that there are dangers and risks to which I may be exposed by participating in Coppell School of Engineering camps and activities \ described in the attachment to and incorporated in this Release (the "Activity"). As the undersigned Releasor, I understand that CISD/CHS/SOE/EBC does not require me to participate in this Activity, but I want to do so despite the possible dangers and risks and despite this Release. With informed consent, and for valuable consideration received, including assistance provided by CISD/CHS/SOE/EBC, as the undersigned Releasor, I agree to assume and take on myself all of the risks and responsibilities in any way arising from or associated with this activity, and I release CISD/CHS/SOE/EBC and all of its affiliates, divisions, departments and other units, committees and groups, and its and their respective governing boards, officers, directors, principals, trustees, legal representatives, members, owners, employees, agents, administrators, assigns, and contractors (collectively "Releasees"), from any and all claims, demands, suits, judgments, damages, actions and liabilities of every name and nature whatsoever, whenever occurring, whether known or unknown, contingent or fixed, at law or in equity, that I may suffer at any time arising from or in connection with the Activity, including any injury or harm to me, my death, or damage to my property (collectively "Liabilities"), and I agree to defend, indemnify, and save Releasees harmless from and against any and all Liabilities.

As the undersigned Releasor, I recognize that this Release means I am giving up, among other things, all rights to sue Releasees for injuries, damages or losses I may incur. I also understand that this Release binds my heirs, executors, administrators, legal representatives and assigns, as well as myself. I also affirm that I have adequate medical or health insurance to cover any medical assistance I may require.

I agree that this Release shall be governed for all purposes by Texas law, without regard to such law on choice of law.

I have read this entire Release. I fully understand the entire Release and acknowledge that I have had the opportunity to review this Release with an attorney of my choosing if I so desire, and I agree to be legally bound by the Release.

THIS IS A RELEASE OF YOUR RIGHTS, READ CAREFULLY AND UNDERSTAND BEFORE SIGNING.

Releasor's Signature

Parent's Signature, if Signatory is minor

Print Name

Print Name

Date

¹ The description of the Activity expressly includes any extensions of time, changes or modifications of the Activity, whether planned or not planned.



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Liability Release, Waiver, Discharge and Covenant Not to Sue: Attachment

Activity: STEM Boot Camp participation

Activity details: School of Engineering students will conceptualize, design and build solutions to problems given by camp organizers. Activities may take place at the Organization.

STEM Boot Camp details:

The STEM Boot Camp will be held on the CHS campus the morning of August 13, 2016.

This is a 1/2 day event for the youth to meet the instructors and other 9th grade students. Students will learn more about the School of Engineering and opportunities therein.

Youth and chaperones will be provided snacks and lunch. Lunch will be provided by the Engineering Booster Club. Snacks will be provided by either the Engineering Booster Club or parent donations.

Activities may include, but are not limited to:

- Tours of CHS and SOE laboratories
- Demonstrations of student inventions
- Showcasing of student inventions
- Presentations by students
- Participating in design challenges at CHS

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