The 2023 SCU Maker Product Design Challenge

Design + Making + Marketing

Fame, Fortune, and a $5,000 Grand Prize!

Product design involves applying creativity and innovation in the development and fabrication of items that delight and bring value to others. This competition provides a fun and real-world opportunity for student teams to flex their product design skills in a variety of ways.

Your challenge, if you choose to accept it, is to form a student team and design a compelling gift item for donors to SCU’s $1 billion “Innovating with a Mission” comprehensive fundraising campaign as it nears completion in 2024. This campaign started in 2019 and has priorities on student scholarships and access, student programs, and learning investments; five new buildings have been created through these efforts. To acknowledge the generosity of donors in the $100 - $100,000 range of giving, campaign managers are interested in providing them with a gift that is functional and practical and which invokes emotion and tells the story of how the university and its students have been impacted by the “Innovating with a Mission” Campaign.

This challenge requires design teams to conceive, pitch, produce and sell 20 units of their product. The product concept must be acceptable to the campaign managers from Donor Relations and comply with SCU branding criteria. A significant portion of fabrication must be performed within the Maker Lab with the fabrication plan acceptable to Maker Lab staff. And 19 units will be sold in the Campus Bookstore with the packaging and display approved by Bookstore managers. One unit is kept for judging. The competition has two phases. All teams will submit a Phase A design proposal. The top three teams will be selected to move to Phase B, which consists of production and sales. The grand prize is $5,000. In addition, one or more teams may win a contract to produce several hundred items for actual gifts to donors.

Although you have latitude with your ideas, the price target is roughly < $3/unit for quantities of hundreds (the cost should be consistent with the quality and value of the item). Most donors in the targeted range are between the age of 35-65 (think of something your parents or grandparents would enjoy or use… and not throw away!). In brainstorming, students should become familiar with items typically found in the bookstore, items featured by promotion companies (like those found at brucelli.com and others), and items that have been provided to donors and alumni at past SCU events (or at other universities). Those types of items are indicative of things that have demonstrated value at a low cost; however, don’t feel bound by these ideas – novelty can distinguish your entry! Ultimately, we seek ideas that promote SCU, celebrate the campaign, can exploit the capabilities of our maker lab, and which are low cost.

This competition is being supported by the SCU Donor Relations Office, the SCU Maker Lab, the SCU Campus Bookstore, Ciocca Center for Innovation and Entrepreneurship, the School of Engineering, and the Kern Family Foundation through the KEEN program.
Details of the Maker Challenge Design Guidelines and Judging Criteria:

The competition will be conducted in two phases.

Phase A: Concept & Plan: Teams shall consist of 3-8 currently registered students (undergraduate or graduate, any major, any college/school). An unlimited number of teams may participate in Phase A. A judging panel will select the top 3 teams (or more at the discretion of the panel) to proceed to Phase B.

Phase A entries should include the following:

- A cover sheet with product name and a list of all team members (name, year, major);
- A coordination sheet (to be provided) stating the extent to which the product concept has been reviewed or is consistent with Donor Relations staff, Maker Lab staff, Campus Bookstore staff, and SCU branding policies;
- A product concept summary (1 page max) that describes the project and describes how it addresses Campaign gift objectives and why it will be valued by donors;
- Conceptual design drawings (3 pages max) that visually indicate the look and structure of the design; no physical prototype submissions are permitted;
- A fabrication plan (1 page max) that describes fabrication tasks and indicates ones to be performed in the maker lab; note that there should be a significant amount of fabrication and that at least 50% of fabrication tasks should be performed in the maker lab;
- A prototyping materials list and budget for acquiring all materials needed to produce 20 prototype units of the design; within reason, teams will be provided the funds to acquire necessary materials;
- A marketing/sales plan (2 page max) providing an initial costing estimate for producing 250 units, a pricing strategy for selling items in the bookstore, advertising plans, and packaging/display considerations for the bookstore.

Judging will be based on the quality of the Phase A submission package, to include the design (concept, applicability, aesthetic, quality, novelty, etc.), the manufacturing approach, the price point and costing analysis, the marketing/sales plan, and the quality/experience of the team (ability to perform the broad set of tasks required for success).

Phase A Considerations:

- The general concept of gift item for the Campaign is that it be a tangible item that can be held, worn, used and/or displayed by an individual; any deviation from this concept may be possible but certainly should be discussed with the campaign points of contact. A set of multiple items may be permitted if they complement each other and collectively meet the cost objective. Items should be easily stored and appropriately packaged.
- As a promotional item relating to Santa Clara University, consider the use of appropriate colors, words, and logos; such use should conform with SCU marketing/branding guidelines.
- Think carefully about your design to ensure that it won’t be misinterpreted in embarrassing or insulting ways.
- The competition manager team reserves the right to halt production/sale of any item that may be deemed inappropriate or inconsistent with the University/School brands.
Phase B: Production & Sales: - Teams selected to compete in Phase B will produce and sell their product. Teams will produce 20 items; 19 of these will be sold in the Campus Bookstore, and 1 will be provided to the judging panel. Teams will have an opportunity to meet with competition stakeholders (from Donor Relations, Maker Lab, and the Campus Bookstore) in order to refine their concepts and plans. Students requiring Maker Lab training will be provided this opportunity. Maker Lab personnel will also be available to assist in the use of Lab resources; this may include suggestions relating to the design for manufacturability elements of the design.

Phase B submissions should include the following:

- A cover sheet with product name and a list of all team members (name, year, major);
- An updated product concept summary (1 page max);
- Design description, to include design/engineering drawings of all parts, a bill of materials, and any other relevant design information regarding possible mechanical, electrical and/or software elements;
- Photos of aspects of the fabrication process, to include ‘students in action’;
- An expense summary including all expenses, vendors, receipts with a total cost for prototyping the necessary 20 units;
- An updated cost analysis per unit based on 250 units;
- A quote for producing 250 units, which you will honor if the university wishes to exercise it. The quote should include all costs (no profit) to include all materials (and any external services) for the product and its packaging, student labor for production (quoted at $19/hr), etc.; Machine time (e.g., # hrs of 3d printer time, laser cutter time, etc.) should be included as a number of hours (rather than an equivalent cost);
- A summary of advertising and sales activities to include copies of any advertisements, photos of final unpackaged products, photos of products packaged for sale, and photos of products on sale in the bookstore;
- Provide a photo of all team members in the maker lab.

Phase B Considerations:

- Team members performing fabrication tasks should ideally have all required training prior to the start of Phase B;
- Fabrication in the Maker Lab should be possible during Lab open hours (~35-40 hrs/wk are available); although it is not guaranteed, additional open hours to support competition fabrication may be arranged;
- Items may be “outer” packaging for Campus Bookstore sales; this may or may not be necessary when given to donors;
- Bookstore revenue will not be provided to the student team.
## Competition Details

### Key Contacts & Resources

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<th>Competition web site:</th>
<th><a href="https://www.scu.edu/engineering/about/innovation-and-entrepreneurship/contests-and-competitions/">https://www.scu.edu/engineering/about/innovation-and-entrepreneurship/contests-and-competitions/</a></th>
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| Competition manager: | Dr. Kitts  
Coordinates overall competition, establishes rules, and is the final authority on all aspects of the competition. Student teams should NOT contact Dr. Kitts – rather, they should contact the competition coordinator, listed below. |
| Competition Coordinator: | Dr. Maranowski, mmaranowski@scu.edu  
Primary point of contact for students teams for all competition process steps such as registration, submissions, general questions, etc. |
| Donor Relations POC: | Kelly De Leon-Lopez, kdeleonlopez@scu.edu |
| Maker Lab POCs: | Jiayi Wang, jwang21@scu.edu  
TA Michael Aboh, maboh@scu.edu  
TA Demilade Kunle-Kunbi, dkunle kunbi@scu.edu  
TA Harry Clark, hlclark@scu.edu |
| Campus Bookstore POC: | Linda Cullens, lcullens@scu.edu |
| SCU Brand and Visual Identity Guides: | [www.scu.edu/umc/the-scu-brand/](https://www.scu.edu/umc/the-scu-brand/)  
[www.scu.edu/umc/visual-identity-elements/](https://www.scu.edu/umc/visual-identity-elements/) |

### Competition Timeline & Deadlines: These may change based on progress with the project, maker lab and bookstore schedules, etc. Teams should frequently consult the lab web page for updates.

- **Feb 23**: Full competition details are released, and teams may begin to register for the competition.
- **Mar 13**: Competition registration deadline; email team roster (full names, student ID numbers, years, majors) with product/team name a single student designated as the competition point of contact NLT midnight to mmaranowski@scu.edu
- **Mar 27**: Phase A submission packages due NLT midnight; email package as a single .pdf file to mmaranowski@scu.edu
Apr 3  Top teams selected for Phase B are notified and may begin Phase B work
Apr 24  20 units provided, and bookstore sales begin
May 1  Phase Bookstore sales end
May 3  Phase B submission package due NLT midnight; email package as a single .pdf file to mmaranowski@scu.edu
TBD  Award announcement

Contest Rules, Procedures, and Guidance:
• Teams of students may enter, with 3-8 students per team. All team members must be enrolled SCU students during both the Winter and Spring 2023 quarters. Interdisciplinary teams are encouraged. It is noted that one of the Phase 1 judging criteria considers the broad set of skills required for a successful team. Consider having a team with students who are designers, marketers, fabricators, communicators, etc. Consider having a blend of undergraduate and graduate students from across the university;
• A minimum of five teams must enter by the end of the Phase 1 deadline, or the competition will be cancelled; registered teams will be notified when the five-team minimum requirement has been met;
• The grand prize amount is $5,000. Honorable mentions may be awarded at the discretion of the judges and the competition coordinators;
• Teams may begin work on their entry as soon as they register - they do not need to wait until the registration deadline; students may be added and removed from the team until the Phase A package has been submitted (students who have contributed to the Phase A package may not be removed);
• Competition communications will be administered via email and the competition web page; each team’s point of contact should check both routinely for updates;
• Designs must meet criteria for the University Donor Relations group, the Maker Lab, the Campus Bookstore, and any other impacted organization within the university; teams are encouraged to review their concepts with appropriate personnel prior to submitting their Phase A entry;
• Students may only participate on a single team.
• As with product development in the real world, elements of this competition may change over time. Teams should refer often to the competition web site for any news or updates regarding the contest, rules, advice and answers to questions; email updates will also be sent to designated team points of contact;
• Teams agree to abide by the decision of the judging panel and competition administrators regarding competition rules, results, and any approved changes/exceptions;
• Depending on student status and award amounts per student, cash prizes may be subject to tax withholding and may be paid via a university check. Prize funds may be provided in the form of gift cards;
• Students will properly use and acknowledge the use of any existing copyrighted material or media within their entry;
• Students agree to participate in any surveys regarding the educational nature of the competition with the knowledge that aggregate results may be published;
• Ownership of the pre-existing underlying intellectual property of the entry remains the property of the team entering the contest, subject to Santa Clara University’s rights to reprint, display, reproduce, perform, use, and exhibit the entries and designs for this event and for Santa Clara University’s future marketing and advertising purposes and events. By participating in the contest, each entrant grants to Santa Clara University a non-exclusive, worldwide, fully paid, royalty-free, perpetual, transferable license to reprint, display, reproduce, perform, use, and exhibit (including the right to make derivative works of) the entry and materials and information submitted on and in connection with the contest. Each entrant warrants that the entry and materials and information provided do not contain confidential information and do not violate any laws or regulations.

OK, here’s some more stuff that the University lawyers make us say:

**RELEASE/LIMITATIONS OF LIABILITY:** EACH ENTRANT AGREES TO HOLD THE SANTA CLARA UNIVERSITY HARMLESS FROM AND AGAINST ANY THIRD PARTY CLAIM ARISING FROM USE OF THE ENTRY. SANTA CLARA UNIVERSITY IS NOT RESPONSIBLE FOR LOST, LATE, DAMAGED, MISDIRECTED, ILLEGIBLE, INCOMPLETE, OR MUTILATED ENTRIES, OR FOR ANY COMPUTER, ONLINE, TELEPHONE OR TECHNICAL MALFUNCTIONS, DELAYS OR HUMAN ERRORS THAT OCCUR IN THE PROCESSING, TRANSMISSION OR RECEIPT OF ENTRIES, OR FOR INACCURATE TRANSCRIPTION OF ENTRY INFORMATION, OR FOR ENTRIES THAT ARE STOLEN, MISDIRECTED, GARbled, LOST OR DELAYED BY COMPUTER TRANSMISSIONS, OR IF FOR ANY REASON, THE CONTEST IS NOT CAPABLE OF BEING CONDUCTED AS PLANNED, SANTA CLARA UNIVERSITY RESERVES THE RIGHT AT ITS SOLE DISCRETION TO CANCEL, TERMINATE, MODIFY OR SUSPEND THE CONTEST.

This contest is being conducted with financial support from Ciocca Center for Innovation and Entrepreneurship, the Kern Entrepreneurship Education Network (KEEN), and the Santa Clara University School of Engineering.