MATCHING FUNDS

PROGRAM GUIDELINES 2019

INTRODUCTION
The Matching Funds Program Guidelines describes the terms, conditions, and deadlines associated with the Program. All project teams are expected to read and be familiar with this document prior to submitting a proposal and application. Failure to comply with the guidelines and deadlines in this document may lead to ineligibility for the current or future Matching Funds Program and/or require the project team to return funds disbursed.

PURPOSE OF THE JACOBS SCHOOL MATCHING FUNDS PROGRAM
The purpose of the Jacobs School Matching Funds Program is to support project-based teams that are a part of UC San Diego-recognized engineering student organizations and to encourage external fundraising. This is accomplished by providing matching funds for project supplies, equipment, and travel. To be eligible, project-based teams must submit their project to a competition, showcase, conference or exhibition where the project will be judged or critiqued and strives to solve a problem using engineering skills.

PROGRAM OVERVIEW
The Matching Funds Program supports project-based teams by matching, dollar-for-dollar, in-kind and financial donations up to the program overall budget limit. For 2019, the program budget is $55,000. Award amounts will be based on the quality of the proposal, value of the project and the success in raising matching funds. Additionally, the maximum award to any individual effort is $4,000 per project team submitting to a competition, conference or exhibition. In order to be eligible, project teams must;

- Be part of a student organization registered with the Center for Student Involvement (CSI), and
- Compete against other project teams, or
- Showcase their project at an event where it will be critiqued by others, and
- Submit a completed application by June 14th (Spring 2019 Cycle) or December 13th (Fall 2019 Cycle)

Project teams awarded funding will receive their allotments in two disbursements, detailed below in the Fund Disbursement Schedule section. Receipts for ALL FUNDING must be submitted with your final report within 20 business days after the competition, conference, or showcase.

Teams that do not meet receipt or report deadlines may be deemed ineligible for future Matching Funds.
2019 PROGRAM TIMELINE

The timeline for this year’s Matching Funds process is outlined below. Please note that there are two application cycles, fall quarter and spring quarter. Teams may only submit one application per academic year.

### Spring 2019 Quarter

- **Mon 1 April 2019** Spring 2019 Matching Funds Program Begins
- **Wed 17 April 2019** Drop-In Question/Answer Day in IDEA Engineering Student Center (8:30am – 4:00pm)
- **Wed 22 May 2019** Drop-In Question/Answer Day in IDEA Engineering Student Center (8:30am – 4:00pm)
- **Fri 14 June 2019** APPLICATIONS & DOCUMENTS DUE TO IDEA Engineering Student Center
- **Mon 1 July 2019** Matching Funds Recipients Notified of Funding Decision
  
  **FINAL REPORT DUE**

### Fall 2019 Quarter

- **Mon 30 Sep 2019** Fall 2019 Matching Funds Program Begins
- **Wed 16 Oct 2019** Drop-In Question/Answer Day in IDEA Engineering Student Center (8:30am – 12pm)
- **Wed 20 Nov 2019** Drop-In Question/Answer Day in IDEA Engineering Student Center (2pm – 5pm)
- **Fri 13 Dec 2019** APPLICATIONS & DOCUMENTS DUE TO IDEA Engineering Student Center
- **Mon 6 Jan 2020** Matching Funds Recipients Notified of Funding Decision
  
  **FINAL REPORT DUE**

* Final reports are due within 20 business days after their competition.

---

**TOTAL FUNDING ELIGIBILITY**

The amount of funds available for the program may change annually based on budget constraints. For the 2019, the amount is up to $4,000 per project team, and will be matched on a dollar-for-dollar basis. Additionally, the Matching Funds program does not overfund any projects. If the combination of the amount raised externally and the dollar-for-dollar match exceeds the total project budget, you are only eligible to receive up to the budget amount. For example, if your total project budget is $7,000 and you have raised $4,000 in donations, the maximum you would be eligible for through Matching Funds is $3,000.

Both in-kind donations as well as funds that are raised from individual or corporate donors are eligible to be submitted as matched funds, provided they are accompanied with valid supporting documentation as
outlined below. TESC funding of organizations is never eligible since this funding is primarily intended for organization operational and administrative costs, not for project teams.

For in-kind and equipment/service donations, project teams must provide a receipt showing the item(s) being donated. If the item was purchased by a donor (including team members), the receipt showing the full purchase price must be provided. For items discounted or donated directly from a company, valid documentation includes a receipt noting the discount (up to 100%) and actual price paid (if any) or, in the case of donations where no receipt is available, a letter on company letterhead clearly indicating the project team name, the item(s) donated, and the original value. Note that donated, discounted, and/or purchased items that have noticeably inflated prices may be adjusted to average retail prices or may be excluded from matching funds calculations at the discretion of the selection committee.

For financial donations, project teams must provide a copy of the check made payable to the organization. Checks should somehow indicate that the money is to be used for the project team, such as a notation in the memo line or an accompanying cover letter. Financial donations should be sponsorship that project teams have taken initiative to seek out and secure such as from local, regional, national, or international firms. Donations from members and their families to the project team are discouraged for inclusion in the proposal; the committee will consider the fundraising efforts of the team in deciding how funds are awarded.

Items submitted for matching that do not have valid supporting documentation will NOT be included in calculations for Matching Funds. If you have questions about supporting documentation, please contact your Student Life Coordinator prior to submission.

---

**FUND DISBURSEMENT SCHEDULE**

Once Matching Fund decisions are made, a check request for the first allotment of 67% of the amount awarded will be initiated. Check processing may take up to six (6) weeks. After competition or conference is complete, teams have up to 20 days to submit a final report and receipts. After the report is reviewed and approved, the check request for the remaining 33% will be initiated and checks will be available within six weeks. All receipts must be turned in with your final report. Funds that are not accounted for must be returned to the IDEA Engineering Student Center. Project teams not meeting the receipt and report deadline may be deemed ineligible for future Matching Funds cycles.

---

**APPROVED USE OF MATCHING FUNDS**

Matching Funds may generally be used for travel to and from the competition, hotel accommodations, project supplies, uniforms, and other directly-related administrative costs such as postage. Matching funds may only be used to support team members who are directly involved in the project. Food, beverage, alcohol, and entertainment costs are never approved uses. Sample approved expenses include:

- Airfare
- Car Rental
• Personal Vehicle Mileage
• Hotel Accommodations
• Project Supplies/Materials
• T-Shirts (up to $300)
• Postage
• Printing Costs

This is not an exhaustive list. If you are unsure if an item qualifies, contact your Program Coordinator prior to purchasing the item(s). Non-approved purchased must be reimbursed by the project team.

SELECTION PROCESS
All proposals and applications are reviewed by the Matching Funds Committee to determine award amounts. Allocations are made based on three main criteria: the quality of the proposal, the project’s technical merit, and fundraising efforts. Keep this in mind as you develop your project, proposal, and fund raising plans/goals.

APPLICATION PROCESS
There are two parts to the application: the Proposal and the Application. The proposal should be completed first and is the more detailed of the two pieces. Use the following guidelines when drafting, refining, and editing your proposal. Each proposal must include the following items:

• Cover Page – This is the first page of your proposal and should be polished and refined looking. Items to consider are pictures of your project, project team, or previous competitions. Also be sure to include the Project Team name, the Organization name, what the document is (e.g. Matching Funds Proposal), and other key information. Be creative and professional!

• Formal Letter Requesting Funds – This letter should be addressed to the Dean of the School of Engineering from your faculty advisor.

• Description of Project/Competition – This is truly the meat of your proposal and where the committee will focus much of its attention. Topics to consider for this section include: project team history/highlights, description of project, benefits to participants, benefits to society, benefits to the engineering field, description of competition, detail of fundraising efforts/methods to date. Proposals are not required to address all of these items, nor are they limited to them – they are suggestions to help you focus your proposal. As this section will likely be the lengthiest, break it into sections and review to make sure it flows coherently and logically. If your project team has previously been awarded Matching Funds, this section should include what you learned previously (as stated in your final report) and how you can incorporate that knowledge into the project this year, as appropriate.

• Itemized Budget – Your budget should be a detailed, itemized list of your project’s complete financial picture. It is important for the committee to understand how you will be using any funds, and is also crucial tool to help the project team plan. A thorough, well-crafted budget indicates that the project team has taken the time to understand the financial aspect of an engineering project and knows what resources they need to succeed. For example, instead of a line item for that says “Airfare - $3000”, indicate the unit cost and the number of people such as “Airfare: San Diego to Washington DC - $3000
(300 each x 10 members)”. Please see the sample budget on the IDEA Engineering Student Center website for more examples.

- **Technical & Professional Polish** – Although this is not an actual piece of the proposal, each section should be drafted and edited to create a finished product that is professionally presentable. Writing should be free of grammar and spelling errors. Technical diagrams and illustrations should use standards and conventions appropriate to your field. The overall layout should look clean and neat. Let both project members and non-members proof your work and provide feedback. In addition to your advisor, ask other faculty members to review it. IDEA Engineering Student Center Staff members are also available to provide suggestions on your proposal. Sample proposals and budgets are available on the IDEA Engineering Student Center website.

**Proposals should be submitted via Typeform. Emailed proposals will not be considered.**

After completing your proposal, you will need to fill out the application. To complete the application, you will need:

- Names and e-mails for all active members of your project team
- Competition location information
- A list and documentation for all donations of cash, services, and/or equipment
- The final estimate of your total budgeted expenses (from your budget proposal)

The proposal, application, and supporting financial documents must be submitted to the IDEA Engineering Student Center by the deadline. Early submissions are encouraged.

**RECEIPT/DOCUMENTATION SUBMISSION**

Receipts and documentation of items purchased/expenses made with Matching Funds dollars should be submitted along with a Matching Funds Expense Log. You will be required to submit receipts for ALL items purchased with Matching Funds dollars along with your final report in order to receive your final allotment of funds.

**FINAL REPORT**

Similar to the initial proposal, the project team must submit a final report at the conclusion of the competition. This report must adhere to the same professional standards outlined for the proposal. Suggested topics to address in this report are: an overview of the competition results, review of final project/product (including plans for future modifications), and lessons learned about engineering concepts, lessons learned about group dynamics, and overall reflections on the project process. In addition, this report must detail the use of any remaining funds not already accounted for in your preliminary expense report.

**Final Reports should be submitted via Typeform. Emailed final reports will not be evaluated.**

The final report is due to the IDEA Engineering Student Center within 20 business days of your competition.
IDEA ENGINEERING STUDENT CENTER INFORMATION

Your Program Coordinator at the IDEA Engineering Student Center can answer any questions you may have about the process.

Location: Jacobs Hall (EBU1) 1400
Hours: Mon – Fri | 8:00am – 4:30pm
E-Mail: idea@eng.ucsd.edu | Web: http://idea.ucsd.edu/
Phone: 858-534-6105 | Fax: 858-822-5870