BUILDING AND ROOM DEDICATIONS: The Center for Innovation provides naming opportunities and giving levels for foundations, corporations, families, and individual donors. Each sponsored area will include prominent visible signage and will be included in all future promotional and marketing materials.

IMPACT OF YOUR GIFT: Your contribution to The Center for Innovation will be earmarked for our building renovation – and nothing else. Please consider making a tax deductible contribution and help BGCO ensure that GREAT FUTURES START HERE.

### Building Dedication

<table>
<thead>
<tr>
<th>3 Year Pledge</th>
<th>Amount Per Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Center for Innovation</td>
<td>$300,000</td>
</tr>
</tbody>
</table>

### Room Dedication

<table>
<thead>
<tr>
<th>3 Year Pledge</th>
<th>Amount Per Year</th>
</tr>
</thead>
</table>
| Culinary Arts Teaching Kitchen (SPONSORED)  
(Two more available) | $30,000 | $10,000 |
| STREAM Lab (PENDING)  
(Two more available) | $30,000 | $10,000 |
| Performing Arts Center  
(Three available) | $30,000 | $10,000 |

### Equipment Dedication

<table>
<thead>
<tr>
<th>Total Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lab equipment</td>
</tr>
<tr>
<td>Performing arts equipment</td>
</tr>
<tr>
<td>Kitchen appliances</td>
</tr>
<tr>
<td>Culinary arts supplies</td>
</tr>
</tbody>
</table>

### Other Giving Levels

<table>
<thead>
<tr>
<th>Total Amount</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hero</td>
</tr>
<tr>
<td>Champion</td>
</tr>
<tr>
<td>Mentor</td>
</tr>
<tr>
<td>Friend</td>
</tr>
</tbody>
</table>

**CENTER FOR INNOVATION**

[Image of the Center for Innovation building]
Alyssa and Ariana both wanted to follow in their big sister’s footsteps and pursue dance but dance classes don’t offer a buy-one-get-one-free discount for twins. Through afterschool programming funded by donors, these teens were able to keep exploring their art.

“The Club made us feel like we could talk to more people and helped us build confidence. No one makes rules in dance, you can move how you want to a song and make it your own. We’re so thankful for a place to practice our passion.” - Alyssa
The Performing Arts Center will provide a dedicated space for youth and ROAD’s members to engage in music, drama and dance programs, including rehearsal and performance space. It will be a place where they can explore and create.

Performance studies will include:
- Choreography & dance
- Drama
- Audio visual
- Lighting
- Props & stage production
- Costumes
- Musical scores
- Poetry slams
- Musical instruments
- Guest artists
- Guest speakers

Boys & Girls Clubs of Oceanside is building the Center for Innovation.

This amazing 2,000 square foot addition will include our:
- Culinary Arts Teaching Kitchen
- Performing Arts Center
- STREAM* Lab

With the support of our friends, community partners and donors, this state-of-the-art addition will provide opportunities to our youth that they otherwise might not have: opportunities to dream big, sing loud, cook up new ideas and change the course of their lives. To truly and fully reach their amazing potential with a plan for the future.

*Science, Technology, Research, Engineering, Arts and Math
The Culinary Arts Teaching Kitchen will give our teens a place to learn marketable job skills and valuable life skills. In addition, this state-of-the-art facility will provide a training ground for at-risk youth to learn culinary and hospitality skills.

Culinary curriculum will include:

• Food handling and food safety instruction
• Menu planning
• Food preparation & cooking skills
• Culinary math
• Hospitality & Customer service skills
• Pastry and baking essentials
• International cuisine preparation
• Kitchen equipment training
• Partnerships with local colleges and restaurants
• Guest speakers

YOUTH TESTIMONIAL: Julie, 2017 California Youth of the Year

Julie was a shy 11 year old when she walked into the Club, nervous about fitting in and afraid to try new things. Fast forward 6 years: Julie just finished her freshman year at Mira Costa College, won the California State Youth of the Year honor and plans to transfer to UC Berkeley in 2019, where she will study chemistry.

“\textit{I found my passion for life and my love of chemistry at the Club. With the support and encouragement of the amazing staff, I know I can do anything!}” -Julie
**The STREAM Lab** will be an interactive, facility in which our youth can experiment, try, fail and learn important problem solving skills that will serve them throughout their lives. BGCO recognized early on that our youth needed to be better prepared in STEM fields and tech-savvy to develop the 21st-century skills needed for future success. This space will provide just that!

Curricular programs will focus in the areas of:

- Life Science
- Ecosystems
- Life Cycle of Butterflies
- Earth Science
- Climate Systems
- Soils and Farming
- Physical Science
- Food Chemistry
- Energy Forces and Motion

*Science, Technology, Research, Engineering, Arts, Math*

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**YOUTH TESTIMONIAL: CHEF JORGE**

Meet Jorge, a Club member who graduated from Ocean Shores High School in 2012. Jorge went on to attend and graduate from the San Diego Culinary and Bakershop Academy and is now working as a Chef at both the Chart House restaurant and Campfire restaurant.

“The Club helped me stay on track and made sure I graduated on time with a plan. Now I have my dream job working as a Chef. I appreciate everything the Club did for me and is still doing for my little brother Juan.” —Jorge