### MAJORS

<table>
<thead>
<tr>
<th>Major</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science</td>
<td>25%</td>
</tr>
<tr>
<td>Undeclared</td>
<td>14%</td>
</tr>
<tr>
<td>Economics</td>
<td>11%</td>
</tr>
<tr>
<td>Public Policy</td>
<td>10%</td>
</tr>
<tr>
<td>Psychology</td>
<td>5%</td>
</tr>
<tr>
<td>Biology</td>
<td>4%</td>
</tr>
<tr>
<td>A&amp;S Interdepartmental</td>
<td>3%</td>
</tr>
<tr>
<td>Political Science</td>
<td>3%</td>
</tr>
<tr>
<td>Sociology</td>
<td>3%</td>
</tr>
<tr>
<td>Art History</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Asian &amp; Middle Eastern Studies</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Chemistry</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Cultural Anthropology</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>English</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Environmental Science &amp; Policy</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Evolutionary Anthropology</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Global Health</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>International Comparative Studies</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Mathematics</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Music</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Neuroscience</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Political Science</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Program II</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Robertson (UNC)</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Statistical Science</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Visual &amp; Media Studies</td>
<td>&gt;1%</td>
</tr>
<tr>
<td>Visual Arts</td>
<td>&gt;1%</td>
</tr>
</tbody>
</table>

### TRINITY COLLEGE OF ARTS & SCIENCES

<table>
<thead>
<tr>
<th>Major</th>
<th>Percentage</th>
</tr>
</thead>
<tbody>
<tr>
<td>Mechanical Engineering</td>
<td>12%</td>
</tr>
<tr>
<td>Electrical &amp; Computer Engineering</td>
<td>5%</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>5%</td>
</tr>
<tr>
<td>Interdisciplinary Program</td>
<td>&gt;1%</td>
</tr>
</tbody>
</table>
Duke Innovation & Entrepreneurship
Undergraduate Certificate Class of ‘22

61 GRADUATES

Primary Majors

<table>
<thead>
<tr>
<th>Major</th>
<th>Total</th>
</tr>
</thead>
<tbody>
<tr>
<td>Computer Science</td>
<td>16%</td>
</tr>
<tr>
<td>Public Policy Studies</td>
<td>15%</td>
</tr>
<tr>
<td>Mechanical Engineering</td>
<td>13%</td>
</tr>
<tr>
<td>Economics</td>
<td>7%</td>
</tr>
<tr>
<td>Interdepartmental Major</td>
<td>6%</td>
</tr>
<tr>
<td>Biomedical Engineering</td>
<td>6%</td>
</tr>
<tr>
<td>Psychology</td>
<td>5%</td>
</tr>
<tr>
<td>Biology</td>
<td>4%</td>
</tr>
<tr>
<td>Electrical &amp; Chemical Engineering</td>
<td>4%</td>
</tr>
<tr>
<td>Neuroscience</td>
<td>4%</td>
</tr>
<tr>
<td>Global Health</td>
<td>3%</td>
</tr>
<tr>
<td>Interdisciplinary Program</td>
<td>3%</td>
</tr>
<tr>
<td>Theater Studies</td>
<td>3%</td>
</tr>
<tr>
<td>Environmental Science / Policy</td>
<td>1%</td>
</tr>
<tr>
<td>Philosophy</td>
<td>1%</td>
</tr>
<tr>
<td>Political Science</td>
<td>1%</td>
</tr>
<tr>
<td>Statistical Science</td>
<td>1%</td>
</tr>
<tr>
<td>Cultural Anthropology</td>
<td>1%</td>
</tr>
<tr>
<td>Physics</td>
<td>1%</td>
</tr>
</tbody>
</table>

School Affiliation

- Trinity: 70.00%
- Pratt: 30.00%
Duke Innovation & Entrepreneurship
Graduate Certificate

177 Graduate & Professional Students Enrolled in 2022-23

Participants

61% Female
39% Male

Masters Programs Represented
- Master of Arts in Liberal Studies
- Master of Bioethics & Science Policy
- Master of Business Administration
- Master of Business Administration / Master of Public Policy
- Master of Computer Science (Artificial Intelligence)
- Master of Divinity
- Master of Economics
- Master of Engineering
- Master of Engineering Management
- Master of Environmental Management
- Master of Fine Arts in Dance
- Master of Global Health
- Master of Interdisciplinary Data Science
- Master of International Development Policy
- Master of Medical Physics
- Master of Public Policy
- Medical Doctor/Master of Business Administration

Duke I&E Graduate Certificate Class of '22

Masters 75%
PhDs 25%

Doctrinal Programs Represented
- Biochemistry
- Biology
- Biomedical Engineering
- Cell and Molecular Biology
- Chemistry
- Civil and Environmental Engineering
- Classical Studies
- Economics
- Electrical and Computer Engineering
- English
- Immunology
- Literature
- Marine Science
- Math
- Mechanical Engineering
- Medical Physics
- Medical Student
- Molecular Genetics and Microbiology
- Neurobiology
- Occupational Therapy (OTD)
- Pathology
- Pharmacology
- Physics
- Psychology and Neuroscience
- Sociology

Class of '22 Degree Programs

<table>
<thead>
<tr>
<th>Program</th>
<th>Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master of International Development Policy</td>
<td>3</td>
</tr>
<tr>
<td>Master of Public Policy</td>
<td>3</td>
</tr>
<tr>
<td>Master of Engineering</td>
<td>2</td>
</tr>
<tr>
<td>Master of Business Administration</td>
<td>1</td>
</tr>
<tr>
<td>Master of Engineering Management</td>
<td>1</td>
</tr>
<tr>
<td>Master of Global Health</td>
<td>1</td>
</tr>
<tr>
<td>Master of Management in Clinical Informatics</td>
<td>1</td>
</tr>
<tr>
<td>PhD Biomedical Engineering</td>
<td>1</td>
</tr>
<tr>
<td>PhD Mechanical Engineering</td>
<td>1</td>
</tr>
<tr>
<td>PhD Molecular Genetics &amp; Microbiology</td>
<td>1</td>
</tr>
<tr>
<td>PhD Pharmacology &amp; Cancer Biology</td>
<td>1</td>
</tr>
</tbody>
</table>
2021-22 Program Recap

138 APPLICATIONS

80 STUDENTS joined coaching sessions (after 3 brief assignments)

6 COACHING SESSIONS (10-15 students in each session)

School | Students
---|---
Trinity College (Undergraduate) | 31
Fuqua (MBA) | 23
Pratt (Undergraduate) | 15
Trinity College (Graduate) | 6
Pratt (MEM) | 3
Duke Kunshan University (Undergraduate) | 1
Alumni | 1

Gender

- Men
- Women
- Other

Graduate Students

Undergraduates

Alumni

Preferences:

- Asian
- Black or African American
- Hispanic, Latino, or Spanish Origin
- White
- Preferred not to answer or left blank
- Other
PROGRAM OVERVIEW
The Melissa & Doug Entrepreneurs program is focused on entrepreneurs—Duke students currently working on a venture. Intensive weekly sessions develop the cohort’s sense of community as they gain insights from alumni speakers or develop their personal and leadership skills in workshops. Outside of weekly meetings, students are given professional executive coaching and focused introductions with Duke alums and industry experts to help them meet their goals. While many resources exist at Duke to help students grow their ventures, this program takes it a step further, supporting entrepreneurs in their growth as leaders both for their current company and for any ventures they may undertake in the future.

FALL 2022 STUDENT VENTURES

MICHELLE ADDISON
Allergood is a B2B software solution bringing transparency to food allergen information through interactive digital allergen menus. Restaurants are losing $45M per week ($2B per year!) by failing to properly serve food allergen consumers. Thankfully, Allergood empowers restaurants with the tools they need to boost revenue, speed up service, build a loyal customer base, and reduce liability.

JOHN ANTONELLI
Real is a social sports-data platform. I am the co-founder working on marketing, member acquisition, and community development. Real serves data for the NBA, NFL, NHL, MLB, and NCAA Men’s basketball. Towards the end of the 2022 NBA Finals, we surpassed 113,000+ monthly active members spending 6 minutes a day on average.

ONE CHOWDHURY
Clear Hub is a secured and connected project management hub that streamlines, and coordinates work. Clear Hub’s goal is to bring transparency across teams by keeping all your updates, documentation, and people together. Clear Hub creates a central source of information for remote teams, so project information isn’t scattered across multiple documents or separate tools and can be accessed in real-time.
FALL 2022 STUDENT VENTURES

GINA EL KATTAN

Nuba is a ready-to-drink hibiscus and other authentic drinks from the Middle East. They support small-scale farmers in Southern Egypt. They’re Canada based and can be found at Whole Foods, Loblaws, and other major chains. Nuba has 3 product lines. They are the only company making these drinks in North America.

VALENCIA HOCHBERG

Zoom Across Borders is a website and program that pairs students learning a second language with students who speak that language fluently for weekly one-on-one conversations via Zoom or the platform of their choice. The language of conversation switches week to week so that both students have the opportunity to practice the language they are learning and then help their partner achieve second-language fluency.

WILL TENPAS

audiown is democratizing the music industry for artists and fans. audiown allows musicians to raise money by selling equity of their project directly to fans. Fan shareholders get a piece of the album or song, and artists get money up front and fans that are tied to their success.

SNEHAL VERMA

NatureDots is an early-stage HardTech startup, tackling the ‘super-wicked’ problem of deteriorating water resources and climate change-induced impacts in India. Our idea is to create a ‘Digital Twin’ of critical ecosystems and upscale Nature-based solutions for building climate-resilient communities while conserving the natural resource assets.
2021-22 Program Recap

Participants:
- Trinity
- Pratt
- Graduate School
- Fuqua

Ethnicity:
- Latino/a/x
- Black or African American
- Caucasian
- Asian or Asian American

Gender:
- Male
- Female

7 STUDENTS
Innovating for Every Child

Young Changemakers Cohort

Duke unicef Innovation Accelerator
Cohort 3 - Young Changemakers

Abundant Water
Timor-Leste

Abundant Water produces low-cost ceramic water filters for homes, schools, and health clinics, while empowering local entrepreneurs to run micro-businesses, promoting safe water and reaching the hardest hit, most resource-poor areas of the Asia-Pacific. The reduction in firewood usage for boiling water to drink and cook generates carbon credits which helps keep filter prices lower.

Emily’s role is Program & Country Coordinator for Timor-Leste. She has a background in Human Geography as well as a Master’s in Human Rights and Democratisation. Emily has a strong interest in exploring other countries and cultures and has studied and worked in China, Italy, Lithuania, Costa Rica, and the US. *emily.glazebrook@abundantwater.org

Chris currently holds the position of Executive Officer, assisting the team in strategic direction while also supporting the teams in Laos and Timor-Leste to address challenges in their continually adapting environments. Outside of Abundant Water, Chris works as a Graduate Policy Officer within the Australian Public Service. *chris@abundantwater.org

ira Concept
Thailand

ira Concept designs and produces organic, biodegradable sanitary pads and has established a strong customer base through a subscription model in Thailand. ira advocates for menstrual products to be freely available in offices and schools, while donating a portion of their products and raising awareness to reduce period stigma through programs in schools.

Rung is the Founder & CEO of ira Concept. Combining her background in biology with her passion for sustainability and gender equality, she has designed the most organic and biodegradable sanitary pads in South East Asia. Rung has worked in private and public sectors to outline and implement new policies surrounding period products and menstrual education. *iraconcept.bkk@gmail.com

Chris is Chief Technology Officer for ira. From London to Bangkok, he has worked at companies ranging from government to early-stage startups. Chris believes that men and boys should be equally engaged in the fight for period rights, and is pushing for menstrual hygiene education at school and in the workplace, to help make conversations about periods ubiquitous and inclusive. *iraconcept.dev@gmail.com
Cohort 3

Learn 2 Serve Vanuatu
Vanuatu

Learn 2 Serve is tackling access to clean water and climate adaptation through youth-led and community-led resiliency projects across Vanuatu and the Pacific. Through this community structure, L2S works at the neighborhood-level to manage water and sanitation infrastructure and facilities, guaranteeing access to safe, clean water.

Willy is Founder and Executing Director of Learn to Serve Vanuatu. He has an extensive background in Science and Science Education, and has worked in Vanuatu, Australia, and England. Willy has a focused interest in climate issues and how they will affect island nations. Willy and his team use community collaboration and education to help address these pressing climate concerns in Vanuatu. *missack.willy@yahoo.com

Masy Consultants
Philippines

Masy Consultants equips teachers with the tools and resources they need to educate Filipino youth on critical water, sanitation, and hygiene issues, improving student health outcomes and creating life-long behavior change.

Thomas co-founded Masy Consultants in 2018. He leads a team in the design and implementation of WASHEd learning curriculum for the Philippine educations system. Thomas was announced as the 2020 Sanitation Research Fellow of Engineering For Change LLC, and was also appointed by the Australian Government’s Department of Foreign Affairs & Trade as an Inaugural New Colombo Plan Alumni Ambassador. *tdajose@hotmail.com

Noah is the Business Strategy & Comms Lead of Masy. He is a keen public servant and political analyst with experience in communications and international relations. Noah’s leadership has tripled Masy’s reach throughout his tenure, maintaining a steady output for business and media artifacts, and driving growth in both Australia and the Philippines. *noahfrommasy@gmail.com
Myanmar Kitchen
Myanmar

Myanmar Kitchen established and runs small water drinking plants in the poorest areas of Yangon, improving health outcomes for the local community. Each plant runs as a small business, providing water at a significant saving to consumers, while covering the ongoing operation and maintenance costs. Water is sold at less than 10% of the cost of existing bottled water, creating savings for Yangon’s most vulnerable families.

Hsu Hsu is the Program Director of Myanmar Kitchen. With deep interest in the cause, she joined as a volunteer and began working closely with the Founder. Hsu Hsu had an idea that she wanted to implement, so she prepared her own proposal, which was embraced by the team and led her to the position that she holds today. *hsuhsulinlett@gmail.com

Te Maeu Projects
Kiribati

In Kiribati, where space is limited and households typically have to share a toilet block, Te Maeu Projects has developed the Island Compact Toilet, with integrated shower and handwashing stations. Following further prototype testing, Te Maeu is working on generating local sales and scaling up production widely.

Eritai is the Founder and Director of Te Maeu Projects. Since 2016, he has been actively involved in his home country to help solve and address the sanitation and farming problem through his initiative. Eritai was named the United Nation Young Champion of the Earth for Asia Pacific in 2017, and awarded the Kiribati National Order from the Head of State, President Mamau in 2021. *kiribati@temaeuprojects.org
13 TEAMS PARTICIPATING
15 COUNTRIES OF OPERATION
175K GRANTED

20 WEBINARS
95 MENTORS
140 STUDENTS ENGAGED

Campus Partnerships