



KCL Space Society

Sponsorship Packages 2021-2022







KCL Space Society

Contents

| | |
|------------------------------------------------------------|----|
| Meet the Team | 1 |
| President - Ahlam Abdi | |
| Vice Presidents - Fedor Sulitskiy, Ellen Oudkerk-Sodia | |
| Chair - Pratyaksha Purohit | |
| Treasurer - Sahil Goonraz | |
| Co-heads of Rocketry - Dipanjan Mitra, Anastasia Soldatova | |
| Head of Space Medicine - Sasvi Wijesinghe | |
| Head of Space Law - Trisha Unnikrishnan | |
| Podcast Lead - Aditya Verma | |
| Our aims for 2021-22 | 5 |
| Planned events for 2021-22 | 6 |
| Events hosted so far | 7 |
| Demographics | 8 |
| Past achievements | 9 |
| Partnering with us | 10 |
| Tier 3 | |
| Tier 2 | |
| Tier 1 | |
| Getting in touch | 13 |



Meet the Team



President – Ahlam Abdi

I have been a member of KCL Space since my first year at university. Here at KCL Space, we explore such a broad range of topics through mediums such as podcasts, talks and workshops. The opportunity to do this with other space enthusiasts and participate in space-related activities, both academic and social, has been an invaluable experience.

Vice President – Fedor Sulitskiy

KCL Space is all about personal development to me. Our society offers a unique environment where we can learn invaluable skills, outside the academic curriculum. Anyone with a bit of enthusiasm can start a project and then work in a team to accomplish it. Apart from the obvious technical and scientific skills we teach teamwork, leadership and initiative, not in a form of workshops but by example and with experiences our members have.



Vice President – Ellen Oudkerk-Sodia

My name is Ellen Oudkerk-Sodia, and I am one of the Co-Vice Presidents of the KCL Space Society this year. Some of my important tasks include helping not only organize social events, such as the KCL Space Winter Ball, but also the annual Google DevFest, for students to network and build upon their knowledge. KCL Space is a welcoming and ambitious society which provides an enormous amount of opportunities, as well as enables students to strive for goals beyond their university studies by attending, as well as organizing, events. Being part of KCL Space has been a brilliant experience so far, and the rest of the team and I will continue striving for excellence.





Chair – Pratyaksha Purohit

I am Pratyaksha, and currently serve as the Chair of KCL Space. I overlook all teams of the society, and give advise on collaborations, sponsorships and provide general guidance. I started the KCL Space Podcast in 2020, and introduced the society's subcommittee, which helped us delegate tasks and organise multiple large scale events. KCL Space has now become the largest Physics Society at King's, affiliated to the IoP, and we continue to work with other KCL departments and universities in the UK.

Treasurer – Sahil Goonraz

KCL Space has played a pivotal role in helping me find my feet during my first year at King's by providing academic oriented sessions, such as workshops and seminars, as well as plenty of social events, which is why I decided to give back to the society by taking on the role of treasurer.

As treasurer, I seek out sponsorship opportunities for the society, and help with the financial aspects of event planning. In light of the pandemic, a big focus for us at KCL Space has been to make our events accessible to as many people as possible, which is why most of the events hosted this year were free.



Co-Heads of Rocketry

Dipanjan Mitra, Anastasia Soldatova



I'm Anastasia, 2nd year physics student and co-head of Rocketry at KCL Space. Leading a team to the National Rocketry Championship this year and aiming for high power competitions in the future, we offer a chance to learn engineering skills beyond the classroom. Students from all STEM departments can participate in designing, manufacturing and testing a model rocket to compete nationally. Members get a special laboratory induction, introduction to CAD modeling, 3D printing, laser cutting and other methods of creating a model rocket. Along the way we create a detailed design report, run simulations and a test launch as well as collect and utilize payload data.

Head of Space Medicine - Sasvi Wijesinghe

As the Head of Space Medicine, the goal this academic year has been to organise events that pertain to both the social and academic parts of activities KCL Space has to offer. An academic seminar with one of the leading Space Medicine leads in the UK based at King's is currently being organised, and there are hopes to get other university space societies involved in this respect, and hopefully establish a network of Space Medicine scientists KCL Space can work with in the future. Networking, effective communication and organisation are all attributes that are being matured in the process.



Head of Space Law – Trisha Unnikrishnan



I am Trisha Unnikrishnan, a second year law student at King's and the Head of Space Law at KCL Space Society. Our focus for this academic year is to explore the evolving field of space law, and the ways in which it engages with multiple disciplines. In line with this, we have organised a Space Moot – a competition where participants argue points of law for a fictitious case based on a dispute between states relating to their activities in outer space. Moreover, we plan to organise interviews and debates that consider different contentious topics in space law. In addition to allowing us to apply our knowledge of the law to a niche sector, it has helped us develop a passion for an area that we are unlikely to have engaged with otherwise.

Podcast Lead – Aditya Verma

I've been at KCL Space for three years now having taken various roles. Currently, I'm the Podcast Lead of KCL Space. We aim at bringing people from all walks of life in the space sector to help demystify space. We believe space is often promoted as a very complex, unknown phenomenon and in doing so, its beauty gets lost. We conceived the idea last year, and it has been a great learning opportunity for me, and an invaluable experience to see it grow. We aim to diversify more and get more people this year!



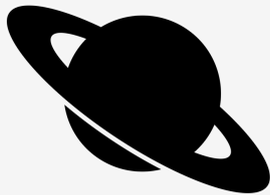


KCL Space Society

Our aims for 2021-22

The purpose of a greater calling

KCLSS aims to reach out to a community of people who feel that they as individuals want to go above and beyond what they are being taught at university. KCLSS strongly feels that one must push beyond the boundaries that one must push beyond the boundaries that restrict mankind and explore the vastness of the universe. All members benefit from access to laboratories and research facilities with academic staff and supervision.



Freedom and belonging

KCLSS aspires to ensure that it creates and provides a safe environment for our members. The society gives them the freedom to explore the universe and themselves at the same time. KCLSS aims to build a strong family of space enthusiasts and welcomes everyone with wide open arms because we believe that one can only find meaning in the universe by first finding freedom from everyday problems.



Strength in numbers

The committee aims to retain old, and welcome new members to the KCLSS family, and targets to grow to 300 members by the end of the term as well as retaining the Gold Accreditation. The Society also aims to increase the number of events per week, with the aim of holding 1-2 small scale events every week of the academic year.





KCL Space Society

Planned events for 2021-22

Some examples of the events KCLSS is interested in, but are not limited to, running in the coming year are:

- **Weekly/Fortnightly Podcast:** exclusive conversations with academics, entrepreneurs, people from the industry and the space arena
- **Workshops/Training sessions:** sessions for the development of necessary skills required in the space arena (MATLAB, CAD, LaTeX, etc.)
- **Weekly Lecture/Talks:** by academics, every weekend (virtually)
- **Social Events:** Well-being and social events such as pizza nights, movie streams, winter ball, etc.
- **Panel Discussion**
- **Talks on Diversity and Inclusion**





KCL Space Society

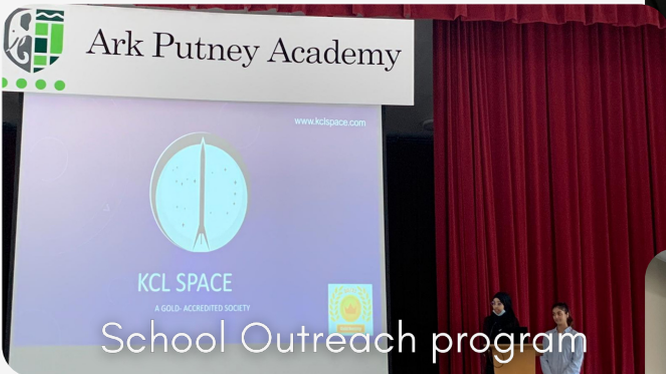
Events hosted so far



Early documentary screening



Space Law Moot Competition



School Outreach program



Arduino workshops



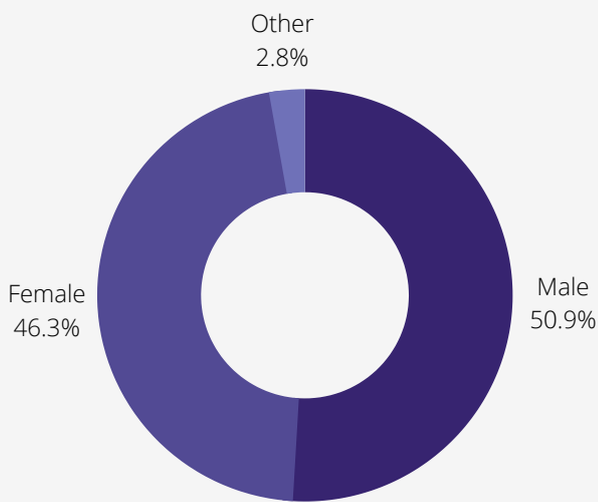
The first annual Winter Ball



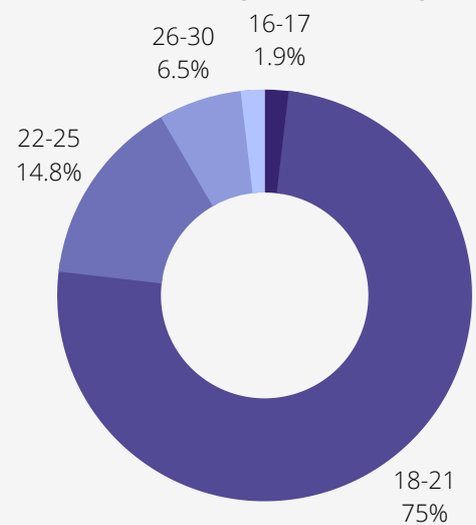
KCL Space Society

Demographics

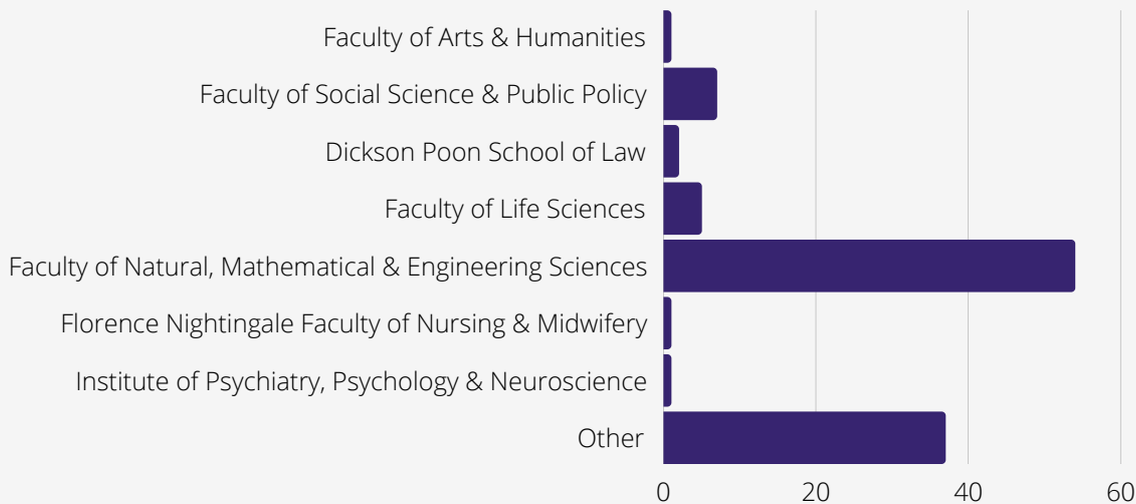
Sex



Age Range



Faculty Diversity





KCL Space Society

Past achievements



KCLSS has been awarded the 2020 Branch of the Year Award from UKSEDS



KCLSS has also won the NASA SpaceApps Challenge and reached World Finals (runners-up)



KCLSS was recognised by KCLSU as a Gold Society for the term 2020-2021



KCLSS is an Institute of Physics affiliated society





KCL Space Society

Tier 3: £150

Benefits for our Tier 3 partners are as follows:

- Logo on committee merchandise, website, email footer and all posters for society events
- 1 workshop, guest lecture or seminar per semester (online/in-person)
- Co-host event/s the funds are used for and display logo on all event merchandise



KCL Space Society

Tier 2: £300

Benefits for our Tier 2 partners are as follows:

- All benefits from Tier 3
- Quarterly detailed feedback and statistical data analysis of KCLSS progress
- Regular posts about sponsor's events and opportunities through the Society's social media
- Logo on society merchandise which will be available for purchase to all members
- 1 additional guest lecture, workshop or seminar with the semester choice being up to the sponsor





KCL Space Society

Tier 1: £500

Benefits for our Tier 1 partners are as follows:

- All benefits from Tier 2 and 3
- Brand exclusivity - no other competitor in the brand's area will be contacted for sponsorship during 2021-2022
- Two additional guest lectures, workshops or seminars for a total of four, two being held each term
- Logo on Rocketry Team reusable rocket or high-altitude ballooning equipment



KCL Space Society

Getting in touch

Thank you for your interest in sponsoring King's College London Space Society.

We look forward to hearing from you!



@kclspace



King's College London Space Society



@kclspace



King's College London Space Society



kclspacesociety@gmail.com



kclspace.com