



THE INCORPORATION OF HAMMERMEN OF GLASGOW

Hammermen Award and Prince Philip Prize Winners

Each year, The Incorporation of Hammermen make up to 24 Hammermen awards of £300 to engineering students (from ALL branches) to the 4 colleges and 4 universities (part-time, full time and graduate apprentices) within the greater Glasgow area.

From the 24 students who receive the Hammermen award, 2 students will be shortlisted for the Prince Philip Prize. The Prince Philip prizes are awarded to the best University and best College student who are most deserving of this prestigious prize.

A. Hammermen Award Winners:

1. Paul McKerns

Paul graduated with a non-engineering degree then decided on a career change into installation/maintenance of wind turbines. He plans to develop his engineering experience.

2. Angus Kenneth Alan MacInnes

Angus changed his career plans after he found he was less inclined to follow his original path once he had some experience. He made a change of the engineering specialism he was studying. Such a bold, brave decision is indicative of him as he has a mature view of what he can contribute to society through his efforts in the engineering industry.

3. Fiona McIntosh

A valued member of the civil engineering community who comes from an artistic background of studying music. Fiona made the brave decision to change her career plans to engineering. Her creative side has benefited her choice of structural design. She is about to start a position in bridge design engineering. All of these achievements were despite her suffering significant health problems, which she fought through. A great example of how her strength and determination will benefit her engineering contribution to society.

4. Ikram Hussien

Ikram is a young engineer from an Ethiopian heritage. Ikram has widened her view and learning new languages, such as Swedish, to enable her to travel globally to pursue her engineering career. Ikram has addressed a number of challenges in her studies of electrical and electronic engineering, such as the misconception that engineering is for men, not women. Taking such potential barriers, Ikram has developed these challenges to be opportunities and is promoting the career in engineering to girls through the widely view medium of videos, such as YouTube.

5. Sarah Louise Thomson

Sarah has managed to combine her significant academic achievements with her work to support the elderly, less mobile, members of her community is the "Youth for Lourdes" group where they partake in a bi-annual trip to Lourdes. Recognising the global environmental need, Sarah has set her goal to work in the energy generation by wind power rather than what her studies of Aero-Mechanical engineering would imply.

6. Sol Kjolsen

Sol is an ambitious young engineer. Sol has gained several skills in addition to the knowledge gained through his academic studies, such as interacting with others, managing others in various tasks, and addressing global environmental issues.

7. Fai Johnson

Fai is a student of Biomedical Engineering and is a great ambassador of how engineering can work with the medical profession to help society. Fai has made significant contributions of her time and effort to charitable causes, such as the FemEng in Rwanda project. Rwanda continues to suffer the effects of land mines. Fai helps by working on prosthetics for children as part of her contribution. She also helps promote engineering and medical engineering to younger pupils.

8. Hannah Gibson

Hannah has risen through stereotypical barriers to her becoming a valued member of the engineering community. Having had few role models and limited early academic support, she has taken these factors as drivers for her to support the younger girls at school and follow her example of what can be done

9. Niklas Louis Wartha

Niklas is a bold young man who chose to study in Scotland rather than his native Germany, which has gained him a lot of experience. His wider view of society has helped him in his role in the aeronautical industry in Germany, where he has been offered a post in Munich that is likely to lead to Ph.D. studies.

10. Liam Anderson

Before his university studies, Liam played a significant role in his local Scout group. That teamwork and working for a common goal have served him well in his current objectives. Such as developing the knowledge gained for aeronautical engineering into water-based sonar engineering.

B. Prince Philip Prize Winners:

1. Thomas Molony

Thomas is a young man who has addressed several challenges in his life but has an infectious enthusiasm to engineer a solution to many of the challenges we as a society face. Sustainable use of technology is a key objective for his future education and career objectives. He is progressing to Caledonian University to study for a mechanical engineering-based degree in session 2021-22.

2. Craig Fingland

Craig is a young engineer who has just completed his studies yet has the maturity to see his learning to be an engineer is just starting. In this young man's life, he has achieved many notable targets such as starting his own business, qualifying as a sailing instructor, winning numerous academic awards, etc. Yet he still has the humility to accept learning does not have an end stage.

We at Hammermen of Glasgow would like to extend a huge congratulations to everyone who participated and all winners.

All winners were contacted prior to the release of this information. This information will also be shared in
The Hammermen of Glasgow newsletter.

If you wish for something to be amended/taken down about yourself please email us at
hammermenofglasgow@whitewallmarketing.co.uk