

FUTURE LEADERS NETWORK



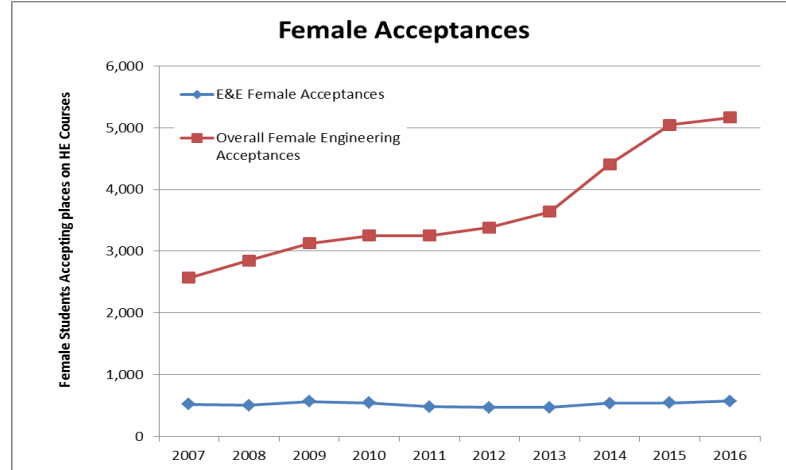
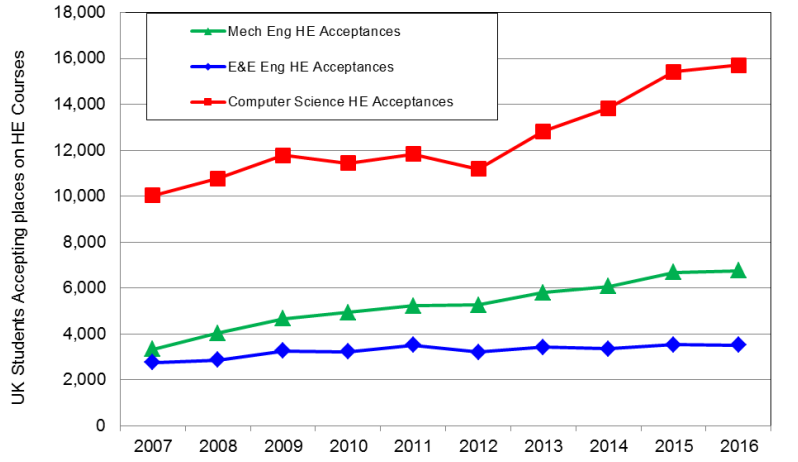
Initial Team:

Keno, Veronika, Michal, Sam, Sohaib, Tom & John

CONTENTS

- ◉ Where are we now
- ◉ Vision
- ◉ Team
- ◉ Network's Next Steps
- ◉ How Can You Help?
- ◉ Questions

WHERE WE ARE NOW



- Electronics has a major issue with attracting young talent
- Perhaps we can build a group that can help to change opinions
- Younger role-models may be important?

THE VISION

- ◎ Build a network of highly motivated individuals:
 - potential future leaders
- ◎ Life long, peer to peer support network,
 - Bring people together across the industry and disciplines.
- ◎ Create a platform for learning, collaborating, sharing ideas, and industry insight/foresight.
- ◎ Help to inform and influence

THE NETWORK

- ◉ Self led with Industry support
- ◉ Sounding board from the millennial leaders pool
- ◉ Better understand how to develop millennial leaders
 - Real value add to business.
- ◉ Aim to deliver tangible value to individual group members, companies and the industry as a whole

THE TEAM



Keno



Veronika



Michal



Sohaib



Sam



Tom



John

NETWORK NEXT STEPS

First event Q3/Q4 2017 - Inspirational guest event, “View from the top”. Q&A. Networking.

Invite pioneering cohort to join Network. Circa 20.

Develop Network Roadmap with cohort feedback.

POTENTIAL ROADMAP

- ⦿ An Audience With...
 - The chance to speak to inspirational figures
- ⦿ IP Protection & Patents
- ⦿ Starting and scaling a venture
- ⦿ Building a brilliant team
- ⦿ Mergers and Acquisitions, the view from the top

TWO WAY PROCESS

- ◎ Informing and influencing the incoming generation
 - Really important that we're seen as an exciting and vibrant (and challenging) industry
- ◎ Informing and influencing employers
 - Harnessing the energy of millenials

HOW CAN YOU HELP?

- ◉ Share your experiences...

- Guest speaker
- Sit on a panel / be interviewed



- ◉ Events sponsorship: venue, food, drink, introductions

- ◉ Guidance, advice and mentorship



- ◉ Deep industry insights

- Where to find information / be connector

ANY QUESTIONS?