THE CRAZY ADVENTURES OF IGEM

REACHING BEYOND THE LIMITS

It all started right before Christmas. We received antibiotic resistance genes in the sample and

iGEM TU Dellit team. Then, shortly after the holidays, the team sessions commenced; we would meet all our excited teammates and brainstorm for hours in the company of our supervisors.

We did our best to gather as many crazy ideas as possible. The sky was the limit: bacteria that made selfhealing materials, produced rocket fuel bacteria that could actually detect and quantify Leiden and even TEDxDelft. radiation!

antibiotic resistance and how it, besides being continent will come to Delft to share their projects a worldwide problem, currently poses one of the and arrange collaborations. So far, more than 150 biggest challenges to the agricultural sector of the attendants have been confirmed! Netherlands. We felt that it was a topic in which we could really make a difference and accomplish. The best is yet to come. Stay tuned via: a social impact. Accordingly, we agreed on Facebook: TU Delft iGEM. developing a diagnostic tool so simple and user Instagram; igentudelft friendly that it could be utilised on the spot by Twitter: @TUDelft_iGEM. farmers: a disposable microfluidics paper containing Website: igentudelit.nl Cas 13a that would activate upon presence of You can always drop by at our office E0.120.

the email announcing our selection for this year's subsequently deave all kinds of surrounding RNA, triggering an optical readout. This way, farmers

> could know which artibiotics will have an effect and thus employ them more specifically.

> > That being said, detailed research is not the only thing we do at iGEM. We need to ensure that companies and the general public are familiar with our project. For this reason, we

or powered bio-batteries... We even thought of participated in the NBC-17, Museum Night in

Furthermore, we are organising a European IGEM However, our team came across the issue of meetup this summer in which teams from all over the



