## FoNS-MAD Team Matchmaking list

To contact a student on the list, email fonsmad@imperial.ac.uk with the Matchmaking ID listed in the first column and we'll put you in touch.

| Matchmaking ID | Faculty                        | Department    | I am looking for potential team members with experience in the following areas:  | Further details about you- your interests/ areas of expertise, whether you already have an idea  |
|----------------|--------------------------------|---------------|--|--|
| 001            | Faculty of Natural<br>Sciences | Life Sciences | Engineering, Physics, Maths, Computing   | I'm interested in biotech and have extensive lab experience in diagnostics (genetic, microbiology, and histopathology).  |
| 002            | Faculty of Engineering         | Computing     | would be good if anyone needs me, chemistry and physics ideas would probably intrigue me more  | I do computing and maths but have totally no idea yet  |
| 003            | Faculty of Natural<br>Sciences | Life Sciences | Mainly complementary skillsets to my own. A more quantitative background would be adventageous. Mainly charasmatic hardworking teammates | I am a finaly year Biochemistry student. Ontop of my skills from my degree I have skills in machine-learning. I am interested in sustainable biomaterials and AI   |
| 004            | Faculty of Natural<br>Sciences | Life Sciences | Biotech research, business/entrepreneurship  | I am interested in sustainability enterprise and biotech. I am looking to meet team members that are also looking to come up with sustainable solutions using biotech!   |
| 005            | Faculty of Natural<br>Sciences | Physics       | Chemistry, Biology, Coding, Electronics, Artificial Intelligence   | Beside experience and knowledge in Physics, I have plenty of experience in Environmental Science, Chemistry (theoretical & practical), Computer Programming (Python) and some experience with electronics, such as Raspberry Pi and Arduino. I haven't concluded on what I would like to work on, I'd be very interested in addressing an environmental issue, but I'm open to work on anything! |
| 006            | Faculty of Natural<br>Sciences | Chemistry     | Coding, Engineering  | About different materials, and their applications in daily life  |