

**FoNS-MAD Team Matchmaking list**

To contact a student on the list, email [fonsmad@imperial.ac.uk](mailto: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 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 Sciences	Life Sciences	Mainly complementary skillsets to my own. A more quantitative background would be advantageous. Mainly charismatic hardworking teammates	I am a final 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 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 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 Sciences	Chemistry	Coding, Engineering	About different materials, and their applications in daily life
007	Faculty of Engineering	Design Engineering	Expertise in physics, mechanical engineering, business. Would like to solve sustainable problems.	I'm a second-year DE student at Imperial with experience in CAD, Figma, rapid prototyping, and sustainability-focused projects. I've worked on initiatives promoting energy-saving awareness and sustainable product design.
008	Faculty of Natural Sciences	Chemistry	Plant biology, fertilisers/growing crops, conservation	I am interested in chemistry (largely organic chemistry), biology, and anatomy. I have an idea for a project but would be open to joining another project.
009	Faculty of Natural Sciences	Life Sciences	chemistry, physics, computing, math	biological chemistry
010	Faculty of Natural Sciences	Maths	Hands-on/Experimental Experience (e.g. chemistry/materials science/physics)	Reliable, Modeling, Data Analysis, AI/ML, Python/SQL Coding, no concrete idea as of yet
011	Faculty of Natural Sciences	Maths	Programming and hardware design.	I am interested in technology and mathematics primarily. However, I am willing to learn fully about other fields if our final idea requires it. I currently have an idea centred about building a physical device with cameras that leverage computer vision and artificial intelligence to help individuals with poor vision.
012	Faculty of Natural Sciences	Life Sciences	programming, engineering	I study Biochemistry. As I have done further maths in A levels I can undertake an extent of mathematics, currently trying to learn programming, also patient enough to read research papers. I do have a vague idea of a product using microorganisms.

<b>013</b>	Faculty of Natural Sciences	Life Sciences	I don't know how to code and have ne experience with engineering, but I would love to work with people in experience in those areas to develop a more robust idea.	I'm really interested in sugar metabolism, and enzyme activity. I have skills in research, graphic design.
------------	-----------------------------	---------------	--	--