

Time Allocated	Time (+10 UTC)	Description	Person Sharing Screen	Group Involved
1 mins	20:05 - 20:15	<ul style="list-style-type: none"> <li>• Introduce topic</li> </ul>	Karina	iGEM UNSW
2 mins		<ul style="list-style-type: none"> <li>• Traditional owners - acknowledgement of country/ HP</li> <li>• Introduce teams</li> </ul>	Karina	iGEM UNSW
<b>Team 1: iGEM UNSW; Protecc Coral</b>				
10 mins	20:15 - 20:25	<ul style="list-style-type: none"> <li>• Why we chose to engage in our project – why biodiversity is important to us</li> <li>• Ecological impacts</li> <li>• How our project is helping – what is the process</li> <li>• Impacts on the environment</li> </ul>	Karina	iGEM UNSW
1-5 mins	20:25 - 20:30	<ul style="list-style-type: none"> <li>• Q &amp; A</li> </ul>		
<b>Team 2: iGEM Stony Brook</b>				
10 mins	20:30 - 20:40	<ul style="list-style-type: none"> <li>• What is Harmful Algal Blooms and Microcystin (MC) - how does it impact the environment and biodiversity of Avian and Marine life</li> <li>• Why are current MC degradation not adequate</li> <li>• How do we plan to fix this issue</li> </ul>	TBA	iGEM Stony Brook
1-5 mins	20:40 - 20:45	<ul style="list-style-type: none"> <li>• Q &amp; A</li> </ul>		

Team 3: iGEM Groningen					
10 mins	20:45 - 20:55	<ul style="list-style-type: none"> <li>• The Netherlands as an export country</li> <li>• How the big agricultural sector threatens nature/biodiversity and social cohesion</li> <li>• Current solutions do not work</li> <li>• How iGEM Groningen 2021 plans to tackle the Dutch nitrogen crisis</li> </ul>	Milou		iGEM Groningen
1-5 mins	20:55 - 21:00	<ul style="list-style-type: none"> <li>• Q &amp; A</li> </ul>			
Team 4: iGEM USyd					
10 mins	21:00 - 21:10	<ul style="list-style-type: none"> <li>• Free Coli aims to improve accessibility to synthetic biology with naturally transformable E.coli</li> <li>• How Free Coli could contribute to a more sustainable synthetic biology setting</li> </ul>	Alex He		iGEM USyd
1-5 mins	21:10 - 21:15	<ul style="list-style-type: none"> <li>• Q &amp; A</li> </ul>			
Team 5: iGEM Kazakhstan					
10 mins	21:15 - 21:25	<ul style="list-style-type: none"> <li>• Electro fermentative remediation of crude oil</li> </ul>	TBA		iGEM Kazakhstan
1-5 mins	21:25 - 21:30	<ul style="list-style-type: none"> <li>• Q &amp; A</li> </ul>			

Q & A and other team promotions				
10 mins	21:45 - 21:55	<ul style="list-style-type: none"> <li>Have a project to promote? Want to ask more questions and share your thoughts? Here's the time to do it!</li> </ul>	Karina	All, iGEM UNSW

### Your contribution

- Each team has 10 minutes to talk about their project, this can be anything from: The motivation (why you chose to do your project and how it benefits the environment) to the procedure (how you plan to run through your project, any hiccups you've been having recently).
- We are aiming for a topic on biodiversity and conservation of the environment in general so try to piece your talk around that
- The event is super casual, so do not be stressed if you go under/over the time limit by a little
- There will be a space at the end if you would like to promote your own projects. It is preferred that you let us know in advance so we can make appropriate slides for it. Of course, you can bring it up during your own presentation time if that is preferred

### Symposium details

- Please send us your PowerPoint by the 12th of July, so that we can ensure there are as few hiccups as possible on the day. We do however plan to allow you to screen share during the event, this would be a backup.
- The link to the zoom meeting will be shared closer to the date
- Feel free to invite people to come and listen, and ask questions if they would like to