DLB-MHT-GW Group Meeting Schedule – Q2 2020

Meetings will be held on Wednesdays at 3pm (in the rooms noted)

Date	Progress	Tutorial	Problem Set	Room
11 th March	Ed (Chalk)		Oracle = Harry Devils Advocate = Tha (heterocycles)	225
18 th March		Paul (MotW)	Oracle = Dhuha Devils Advocate = Harry (anti-cancer)	M1 (4 pm – 5.30 pm)
25 th March	Joseph (Chalk)		Oracle = Dmitrij Devils Advocate = Dhuha (named reactions)	M1 (4 pm – 5.30 pm)
1 st April		Tha (AotW)	Oracle = Riley (unseen)	М3
8 th April	Easter Recess [problem sets only]		Oracle = Weisel Devils Advocate = Dmitrij (amide formation)	225
15 th April			Oracle = Mike Devils Advocate = Riley (anti-microbials)	225
22 nd April	Mike (Chalk)		Oracle = Fahima Devils Advocate = Weisel (named reactions)	М3
29 th April		Harry (MotW)	Oracle = Dana (unseen)	М3
6 th May	Fahima (Formal)		Oracle = Helal Devils Advocate = Mike (cross-coupling)	JHLT
13 th May		Dhuha (TotW)	Oracle = Paul Devils Advocate = Fahima (anti-inflammatory)	B37
20 th May	Dana (Chalk)		Oracle = Tha Devils Advocate = Dana (named reactions)	В37
27 th May		Dmitrij (MotW)	Oracle = Harry (unseen)	225
3 rd June	Helal (Chalk)		Oracle = Dhuha Devils Advocate = Helal (photoredox)	JHLT
10 th June		Riley (AotW)	Oracle = Dmitrij Devils Advocate = Paul (anti-fungal)	225
17 th June	Tutorial Review (Usma)			M1

Progress Rota: Mike, Fahima, Dana, Helal, Paul, Tha, Uzma, Harry, Dhuha, Dmitrij, Riley, Weisel

Literature Rota: Paul, Tha, Uzma, Harry, Dhuha, Dmitrij, Riley, Weisel, Mike, Fahima, Dana, Helal (MotW every other week with A and T alternating between weeks)

Problem Set Rota: Harry, Dhuha, Dmitrij, Riley, Weisel, Mike, Fahima, Dana, Helal, Paul, Tha, Uzma,

Session Types:

Progress Talks

- 1) Formal Progress Presentation 20-25 minutes (+ 5 for questions) powerpoint presentation, which provides a complete overview of your project to date, relevant background, up-to-date results and future directions.
- 2) Progress Chalk Talk 20-25 minutes (+ 5 for questions) chalk/whiteboard presentation, which provides a more focused overview (as you will be able to cover less) of your project to date, relevant background, up-to-date results and future directions. It is worth highlighting any particular problems that you are having so that members of the other groups may make suggestions
- 3) Practice Talks These can be slotted in, please let Duncan know, they should be practiced 1 week before they are due to be presented.

Tutorial Talks – these sessions are an opportunity to share or teach your colleagues something that you have found interesting, preparation of talks should not be a big undertaking, screen shots of good quality images with appropriate referencing is adequate. Consult your supervisor should you want more specific guidance on topic.

- 1) Academic of the Week (AotW) 20-25 minutes (+ 5 for questions) powerpoint presentation, which provides brief biography of an Organic/Medicinal Chemist (where, when and with whom they studied) + notable alumni. List their top 5 most cited review papers and top 5 most cited research articles. Describe one or two of their key research areas, including specific examples from a paper
- 2) Molecule of the Week (MotW) 20-25 minutes (+ 5 for questions) powerpoint presentation, find two different syntheses of the same molecule (Natural product, medicine, material or agrochemial), talk through each step and then make a comparison at the end of the differing approaches.
- 3) Technique or Target of the Week (TotW) 20-25 minutes (+ 5 for questions) powerpoint presentation, Is there a technique or biological target that you recently had to learn about, was there something about an existing method that you didn't know and found out? Tell us about it, start with a brief history of its development and then on to the technical details.
- 4) Tutorial Review ~ 1 h (+ 15 minutes for questions), These are expected to be big undertakings where in discussion with your supervisor a topic is chosen that may have general interest to the group. A comprehensive review will be delivered which might combine powerpoint and chalk talk styles, students assigned these are removed from other group meeting schedule duties.

Problem Sets – these sessions are an opportunity for everyone to learn, and last approx. 1 hour. When it is your turn to prepare questions you become the 'all-knowing oracle' you will prepare the questions in advance and distribute them by email to everyone by the Friday afternoon of the week before the session (get them checked by your supervisor prior to sending them out if you are not confident on the level). As the 'all-knowing oracle' you should know the details of the problems that you have set and bring a paper with you, you should help guide discussions if problems are encountered. As the 'devils- advocate'; your job is specifically to ask questions of the oracle and the person at the board.

Unseen Problem Sets – these are to be created in secret and can be on any topic, but nothing too obscure. Bring along one question sheet to the group meeting to be placed on the visualizer for everyone to see. As normal, run these by your supervisor before finalizing.