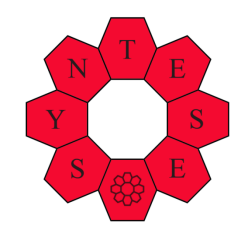
SynMet Introduction



Welcome!

Teachers

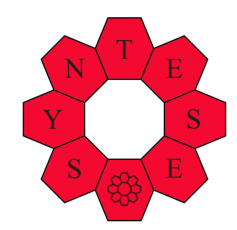
Mikael Begtrup (Sund), Michael Pittelkow (Science), Jørn B. Christensen (Science), Fadhil S. Kamounah (Science), Marianne Wehmeyer (technician), Poul T. Sørensen (technician).

Lectures

Toma Glasnov (University of Graz), Nicolai Stuhr-Hansen (KU), Christian Tortzen (KU), Knud J. Jensen (KU), Anders Håkansson (Lundbeck), Christian Parker (KU), Theis Brock-Nannestad (KU), Mikael Begtrup (Farma/KU), Ole Hammerich (KU), Michael Pittelkow (KU). - sometimes the external lectures bring extra assignments.



Introduction



The course

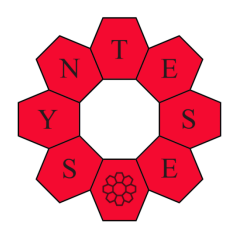
- Teams of two. Primary goal of this course is to learn new techniques.
- You (the teams) can choose your own assignments. The plan is to do a 'mini project' and a series of other tasks.
- Please plan ahead, and tell us early if/when you want more/different assignments.
- If you deviate significantly from the plan, then come and discuss it with us.
- You can suggest other assignments than the ones we have chosen if they are reasonable (price/safety etc).
- The purpose is NOT to spend two weeks running columns. If columns are needed, then try new (for you) column techniques!
- Some assignments are the same for more than one team and for some of them starting materials can (should) be made in collaboration.

The laboratory

• Undergraduate teaching lab turns into a 30+ person research lab: many things will be different from what you are used to. It is important that you try to learn from each other.



Introduction



Equipment

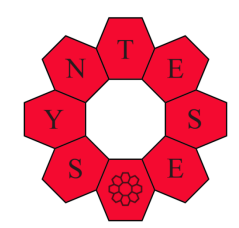
- Each team has a cupboard with standard equipment.
- Marianne has more specialised equipment.
- Some more specialised equipment is near the teacher-area.
- Michael, Jørn and Fadhil can find most even-more-specialised equipment.
- Ask 'local' students if in doubt!
- Some communal equipment needs to be setup especially the two double manifolds, a vacuum line and a THF still.

Chemicals

- Can be found in several places...perhaps a bit chaotic.
- Standard chemicals can be found in the store room (see list outside the door).
- SynMet has some shelfs in the store room.
- Always check that the chemicals are there, and how much there is before starting a reaction perhaps the scale of the reaction sometimes must be adjusted to reality!



Introduction



Waste

- All organic waste in B-waste (including chlorinated waste).
- All solid waste in Z-waste (white buckets).
- Special waste containers for needles.
- In case of Cr, Hg or other nasty waste a special waste container will be made.
- Destroy reactive chemicals before disposal.

Gloves

Single-use gloves are used in the course.

Smell

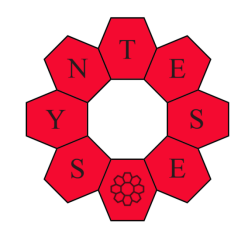
• If someone makes the lab unbearable to be in, he/she must bring cake.

Safety

- We will take a walk through the lab before work starts to look at specific safety issues.
- We belive in active-safety. Remember that open fire is allowed in the lab.
- · Safety glasses.



SynMetIntroduction



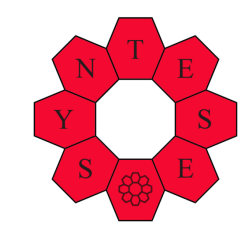
NMR and MS

- We will try to run NMR and MS (GC/MS) samples continuously.
- If samples are ready before 15.00, then they will be run before the morning.
- If nesecary, ask a local!

Monday 28-7-2014			
9.00-10.00	B404	Pittelkow/Christensen/KU	'Introduction'
10.00-11.15	Lab work		
11.15.12.00	B404	Begtrup/KU	'About organic synthesis'
12.00-17.00	Lab work		



SynMet Introduction



What do we expect from you?

- That you fill in a piece of paper after each synthesis.
- After the end of the practical course we want your help to make next years course better
- we want you to give us new recipes! Make a 5-page assignment (also part of the evaluation of the course) or prepare a small movie illustrating a method/technique.
- That you are here during the course (work and play).
- That you prepare and know what you are working with.

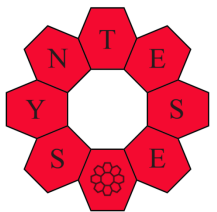


Introduction



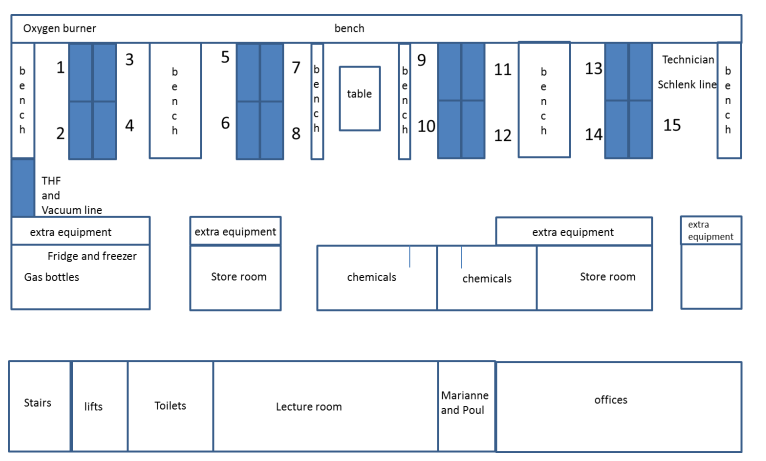
Team 6	Rasmus Mose (AU)	Natalia Zawacka (DTU)
Team 7	Andreas Ahlburg (DTU)	Yang Li (AU)
Team 8	Kim Mortensen (DTU)	Brune Paz (AU)
Team 9	Dominika Niedbal (DTU)	Niels Kjeldsen (AU)
Team 10	Honghfei Yin (AU))	Michael Mortensen (AU)
Team 11	Gunnar Olsen (DTU)	Lian Zhong (AU)

Team 12	Nicolaj Andersen (KU)	Nikolaj Villadsen (AU)
Team 13	Henrik Gotfredsen (KU)	Julie Trads (AU)
Team 14	Ann-Louise Rasmussen (KU)	Stefan Kristensen (AU)
Team 15	Mads Mansø (KU)	Christinne Hedberg (AU)





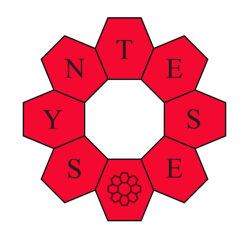
Introduction





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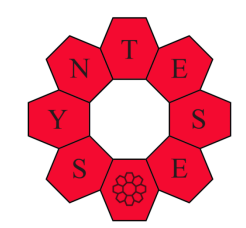
SynMetIntroduction



http://www.pittelkow.kiku.dk/index synmet2014.htm



SynMetIntroduction



Dinner

Suggestion: Tuesday the 5th

Good luck, and have fun

