

Everyone will come to the prelab talk at 1:25. The three groups will then follow the schedule below. The functional group after your name is the one assigned to you for the cyclohexane part of the exercise. If you do not complete the exercise in the allotted time you can finish it afterwards on your own time.

The people from Groups 2 and 3 who volunteered to do the handout beforehand should come to lab immediately after the prelab talk to have their work checked by their TAs.

The people from Group 1 who volunteered to do the handout beforehand should go to the CRC immediately after the prelab talk to have Andrea check their work.

Group 1. TA: Andrea. Go to CRC immediately after prelab talk. Work on Molecular Modeling handout until 3:00.

Fedorenko	Dmitiy	Br
Frazer	Brett	OH
Freal	John	COOH (carboxylic acid)
Graham	Jeremy	CH ₃
Jablonski	Geoff	CH ₂ CH ₃
Josey	Brian	CH(CH ₃) ₂ (2-propyl)
Li	Ben	C(CH ₃) ₃ (tert-butyl)
Louis	Michael	F
Liu	Matthew	CN (C triple bond N – nitrile/cyano)
Yonamine	Joie	Cl
Lynn	Abigail	Br

Group 2. TA: Matt. Go to CRC and work on Molecular Modeling handout from 3:00 – 4:00.

Austein-Miller	Geoff	F
Barton	Max	Cl
Broome	Tom	Br
Choi	Derrick	OH
Batten	Amanda	COOH (carboxylic acid)
Clarkson	John	CH ₃
Collins	Cedar	CH ₂ CH ₃

Cormier	Matt	CH(CH ₃) ₂ (2-propyl)
Duffy	Peter	C(CH ₃) ₃ (tert-butyl)
Fahs	Greg	CN (C triple bond N – nitrile/cyano)
Collins	John	Cl

Group 3. TA: Kumar. Go to CRC and work on Molecular Modeling handout from 4:00 – 5:00.

Majidi	Abdullah	Br
March	Ben	OH
Morrison	Drew	CH ₃
Ng	Timothy	CH ₂ CH ₃
Phan	Betty	CH(CH ₃) ₂ (2-propyl)
Nguyen	Thuan	F
Patel	Parth	Cl
Pawlowski	Jake	CN (C triple bond N – nitrile/cyano)
Ramsdell	Davidramsdel	OH
Sowle	Danielle	COOH (carboxylic acid)
Tieu	Carolyn	CH ₃
Tuden	Freeland	CH ₂ CH ₃
Wang	Hao	CH(CH ₃) ₂ (2-propyl)