

	Monday	Tuesday	Wednesday	Thursday	Friday	Monday	Tuesday	Wednesday	Thursday	Friday
	27-Nov	28-Nov	29-Nov	30-Nov	01-Dec	04-Dec	05-Dec	06-Dec	07-Dec	08-Dec
	DIA 1 / North Campus PC Room	North Campus PC Room	DIA 2+4	DIA 3	North Campus PC Room / DIA 1	DIA 1	North Campus PC Room	DIA 2+4 / Perak Labs	DIA 3	North Campus PC Room / DIA 1
Morning 9-12	Getting Started dplyr	ggplot t-test Chi-square test	Regression 1-way Anova	CANCELLED	2-way ANOVA	The GLM (poisson)	The GLM (binomial)	Mixed Effects I	Multivariate Methods PCA	Multivariate Methods PCA
Afternoon 2-5	Getting Started ggplot	Take Home Revision	Take Home Revision	Take Home Revision	ANCOVA	Take Home Revision	Take Home Revision	Mixed Effects II	Take Home Revision	
STAFF	Beckerman	Hindle	Childs	NA	Beckerman	Childs	Beckerman	Childs/ Beckerman	Beckerman/ Childs	Beckerman/ Childs
MBiolSci (405)	Optional^^	Optional^^	Optional^^	NA	Compulsory	Compulsory	Compulsory	Compulsory	Compulsory	Compulsory
MRes (6607)	Compulsory*	Compulsory*	Compulsory*	NA	Compulsory	Compulsory	Compulsory	Compulsory	Compulsory	Compulsory
PhD (6060)	Compulsory*	Compulsory*	Compulsory*	NA	Compulsory	Compulsory	Compulsory	Compulsory	Compulsory	Compulsory

^^ If you feel you need a refresher on the use of R, dplyr and ggplot, and basic statistics, please attend

* Optional if you were a student in APS and have taken the L1 and L2 modules.

The L1 and L2 course notes for APS are online: all are welcome to revise with these.

Level 1: <https://dzchilds.github.io/eda-for-bio/>

Level 2: <https://dzchilds.github.io/stats-for-bio/>

Our library has several copies of the book we base the course on

It is also available at Blackwells and on Amazon (Blackwells will match price)

Getting Started with R: An Introduction for Biologists (2nd Edition; Beckerman, Childs, Petchey)