

# "HIGH YIELD" BIOLOGY CHECKLIST



## EPIDEMIOLOGY

Think Incidence, Prevalence, Sensitivity, Specificity etc.



## ANIMAL BIOLOGY

Compare Terrestrial, Aquatic, Amphibious, Surface Area to Vol. etc.



## OXYGEN SATURATION CURVES

Understanding Haemoglobin, Altitude, Foetal, Maternal, Affinities etc.



## GENETICS

Pedigrees, Epigenetic Heritability, Recessive, Dominant etc.



## G PROTEIN LINKED RECEPTOR PATHWAYS

Beta and Alpha Adrenoceptors, cAMP, PDE etc.



## HUMAN REPRODUCTIVE BIOLOGY

Foetal and Maternal Circulation, Menstrual Cycle and Ovulation etc.



## PROTEIN SYNTHESIS - DNA/RNA/RIBOSOME

Codons, tRNAs, mRNAs, Helicase, Amino Acids etc.



## EVOLUTIONARY BIOLOGY

Understanding Hardy-Weinberg Equilibrium, Genetic Shift etc.



est. 2010

Fraser's

GAMSAT TUITION

FRASERSGAMSAT.COM.AU

good luck