CHOOSING THE RIGHT NARRABUNDAH COLLEGE MATHS COURSE **University courses** requiring a high **Specialist Maths** level of Maths e.g. Engineering, Major (Core only), double major **Actuarial Studies,** A or B and Mathematics (Core and Options) Yr 10 (IB Higher Level - double major, Advanced IB Standard Level - major) or Top C or lower Level **University courses** requiring a significant level of **Mathematical** Maths e.g. Accounting, Methods **Commerce and Applied Science** (IB Standard Level) Yr 10 Middle **Tertiary courses with** B or C **Mathematical** Level quantitative elements e.g. **Applications** Nursing, Psychology, Sociology and DorE **Primary Education** Contemporary Yr 10 Lowest **Mathematics** Some CIT courses, Level and requirements for occupations in (A course) offices or industry