TIMELINE FOR SUBJECT SELECTION YEAR 10 2024



| TERM 1 | | |
|--------|---|--|
| Week | Date | Event |
| 1-10 | | Introduction to the Stella Careers website PDHPE Future Success unit – learning about yourself (assessments and quizzes) and job readiness (resumé, application letter, interview skills) |
| 10B | Tues 2 nd April | PC session #1 – Linking subjects to skills and careers |
| TERM 2 | | |
| Week | Date | Event |
| 2A | Mon 6 th May | St. Augustine's Careers Expo 4-7pm (note: SLC 2) |
| | Thurs-Fri 9/10 th May | Year 10 Retreat |
| 4A | Fri 24 th May | Year Meeting – Stage 6 subjects, Prelim & HSC rules (Ms Yeates) |
| 5B | Wed 29 th May | Parent information session (theatre) 7pm |
| 6A | Fri 7 th June | Year Meeting – Information from subjects: Languages, DT, VA, Perf. Arts, TVET, TAS, Computing, HSIE |
| | | English, Maths, Science, PDHPE, Religion, History HODs attend classes throughout the week |
| 7B | Tues 11 th June Wed 12 th June | PC session #2 – Post school pathways and HSC rules MS Teams forum for Parents (and students) 4:30 – 5:30pm |
| 8A | | PC Interviews |
| | Fri 21 st June | Year Meeting – online subject selection process, Q&A. (Mr Latham) |
| 9B | | PC session #3 – Working subject list + interview PC Interviews Reports and letters of recommendation for Maths/English levels emailed end of term |

HOLIDAYS – Reflect on presentations, information, PC interview, Semester 1 report, English/Maths recommendations, connect PDHPE work studied with subject selection.

| TERM 3 | | | | |
|--------|----------------------------|--|--|--|
| Week | Date | Event | | |
| 1A | Fri 26 th July | Year Meeting – Q&A, how to enter subjects online | | |
| 2B | Tues 30 th July | Final choices due ONLINE 4pm | | |
| | August | Discussions with students whose choices clash | | |
| | Sept/Oct | Parent interviews by request | | |
| TERM 4 | | | | |
| | | Advancement Program (Weeks 6-8) "a taste of Year 11" | | |

→ 52 Eurobin Avenue, Manly NSW 2095 → ABN 058 323 827 CRICOS 032903E

DATE: 13/05/2024

VERSION: 3