Overview of pre-allocated modules for FoS CHS students (Cohort AY2022/23)

| | | | | | | | | YEAR 2 | | | | | | | | |
|---|----------------------------------|--|---------|---------|----------------------------------|---------|-----------------------|---------|---------|---------|---------|---------|--------------------|---------|---------|---------|
| | | Sem 1 Sem 2 \$1000 HSH1000 HSS1000 HSI1000 GEA1000 DTK1234 Gateway CS1010S HSA1000 HSH1000 HSS1000 HSI1000 GEA1000 DTK1234 Gateway CS1010S HSA1000 HSH1000 HSS1000 HSS1000 HSS1000 GEA1000 DTK1234 Gateway CS1010S HSA1000 HSH1000 HSS1000 HSS1000 HSS1000 HSS1000 GEA1000 DTK1234 Gateway CS1010S HSA1000 HSH1000 HSS1000 HSS1000 HSS1000 GEA1000 DTK1234 Gateway CS1010S HSA1000 HSH1000 HSS1000 HSS1000 GEA1000 DTK1234 Gateway CS1010S HSA1000 HSH1000 HSS1000 HSS1000 HSS1000 HSS1000 GEA1000 DTK1234 Gateway CS1010S HSA1000 HSS1000 HSS1000 HSS1000 HSS1000 HSS1000 GEA1000 DTK1234 Gateway CS1010S HSA1000 HSS1000 HSS100 | | | | | | | Sem 1 | | | | | | | |
| | HSA1000 | HSH1000 | HSS1000 | HSI1000 | GEA1000 | DTK1234 | Gateway | CS1010S | HSA1000 | HSH1000 | HSS1000 | HSI1000 | GEA1000 | DTK1234 | Gateway | GEI1001 |
| Chemistry | 0 | 0 | 0 | 0 | 0 | 0 | Х | | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Food Science and Technology | 0 | 0 | 0 | 0 | X | | | | 0 | 0 | 0 | 0 | | Х | Х | |
| Data Science and Analytics | 0 | 0 | 0 | 0 | | | 0 | | 0 | 0 | 0 | 0 | | Х | 0 | |
| Data Science and Economics | | Х | | Х | | | Х | Х | Х | | Х | | | Х | | |
| Environmental Studies | 0 | 0 | 0 | 0 | | Х | х | | 0 | 0 | 0 | 0 | Х | | | х |
| Life Sciences | 0 | 0 | 0 | 0 | 0 | 0 | Not pre- allocated | | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Mathematics | 0 | 0 | 0 | 0 | 0 | 0 | х | | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Pharmaceutical Science | 0 | 0 | 0 | 0 | 0 | 0 | х | | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Physics | 0 | 0 | 0 | 0 | 0 | 0 | х | | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Quantitative Finance | 0 | 0 | 0 | 0 | 0 | 0 | х | | 0 | 0 | 0 | 0 | 0 | 0 | | |
| Statistics | 0 | 0 | 0 | 0 | | | Х | | 0 | 0 | 0 | 0 | | Х | | |
| University Town College Programme / Ridge View Residential College | Based on their respective majors | | | | | | | | | | | | | | | |
| NUS College | | | | | Based on their respective majors | | | | | | | | Based on respectiv | | | |

Legend:

X: module will be pre-allocated in the semester indicated

O: module will be randomly pre-allocated over the semesters indicated

Not pre-allocated: course will not be pre-allocated, students are to select for the course during CourseReg

Notes:

- 1. Table is based on the assumption that students have declared the respective majors by the deadline stipulated for each AY. For DSA majors, please see Note S/N 2.
- 2. DSA primary major students with Student ID ending with odd digit will be pre-allocated MA2001 in Semester 1 and DSA1101 in Semester 2, while those with Student ID ending with even digit will be pre-allocated DSA1101 in Semester 1 and MA2001 in Semester 2. DSA students will be pre-allocated with DTK1234 in Y1S2 regardless of their DSA1101/MA2001 pairing.
- 3. Students who have declared a primary major in Data Science and Economics before the stipulated deadline for each AY will not be pre-allocated GEA1000 as their

gateway course DSE1101 can fulfil the Data Literacy requirement. Students who have declared a primary major in Data Science and Analytics or Statistics, or have declared a second major/minor in Data Analytics/Statistics will not be pre-allocated GEA1000 as well. For all other students, they will be pre-allocated GEA1000. However, if they would like to read ST1131/DSA1101/BT1101 to fulfil the Data Literacy requirements, they can drop GEA1000 and select ST1131/DSA1101/BT1101 instead. Please appeal via the ModReg system under "Drop Lec/Tut allocated by admin". More details can be found here.

4. For the 4 Integrated courses (HSA, HSH, HSS, HSI), students will be pre-allocated with any 2 out of the 4 courses per semester. For DTK1234 and GEA1000, either 1 of the courses will be pre-allocated per semester. Generally, students will be pre-allocated the courses by student ID.

| | | Year 1 | | | | | |
|---|-----------------------------------|---------------------------|---------------------------|--|--|--|--|
| | | Sem 1 | Sem 2 | | | | |
| Data Science and Analytics, Environmental Studies, | Student ID ending with odd digit | HSH1000, HSI1000 | HSA1000, HSS1000 | | | | |
| Food Science and Technology, Statistics | Student ID ending with even digit | HSA1000, HSS1000 | HSH1000, HSI1000 | | | | |
| Chemistry, Life Sciences, Mathematics, | Student ID ending with odd digit | HSH1000, HSI1000, GEA1000 | HSA1000, HSS1000, DTK1234 | | | | |
| Pharmaceutical Science, Physics, Quantitative Finance | Student ID ending with even digit | HSA1000, HSS1000, DTK1234 | HSH1000, HSI1000, GEA1000 | | | | |

However, there may be exceptions: in the scenario where the number of students who have declared a primary major within CHS (other than DSA/DSE/BES/FST/ST) exceeds the quota available for DKT1234 in the first semester, they will be pre-allocated DTK1234 and GEA1000 in the second semester.

- 5. Please refer to the FAQs regarding the pre-allocation of gateway modules.
- 6. In general, all CHS students are expected to complete the common curriculum courses in the semester that they are pre-allocated.