Course Load is a product of – Workload Factor, Unit Adjustments and Size Load.

Part 1- Logic for WorkLoad Factor

1. Graduate courses except those from Theatre and Dance have a zero WorkLoad Factor.
2. Supervised classes for subject starting with ‘LT’ have a WorkLoad Factor of 0.5
3. WorkLoad Factor is zero for all classes with independent instruction type and all classes with Class Type ‘Independent’(this is a whole set of different logic as to how Class Type is determined)
4. Classes with course numbers - ’87’,’90’,’98’,’99’,’192’,’195’,’197’,’198’,’199’ – have zero WorkLoad Factor
5. All writing program classes have a zero WorkLoad Factor
6. Classes taught by instructors with appointment title code 1060 have a zero WorkLoad Factor
7. All classes for subjects starting with LI except LIGN and LIHL have a zero WorkLoad Factor
8. LIHL subject classes which are not supervised have a WorkLoad Factor of 1.125
9. Classes for subjects - ’CHIN’, ’JAPN’, ’JUDA’, ’LIHL’ - which do not have an independent instruction type have a WorkLoad Factor of 1.125
10. WorkLoad Factor for cross listed classes is calculated as 1/noofcrosslistedcourses
11. ELSE WorkLoad Factor is calculated as (Enrollment/Class Size)/No. of Instructors teaching the course

Part 2 - Logic for Unit Adjustments

1. The following courses have a unit adjustment value of 1.5
2. Classes with 1 unit have the unit adjustment value as 0.33
3. LIHL subject classes which are not supervised have the unit adjustment value as 1.0
4. Classes for subjects - ’CHIN’, ’JAPN’, ’JUDA’, ’LIHL’ - which are not independent instruction type have the unit adjustment value as 1.0
5. Sections of a class taught by the same instructor have a unit adjustment value of zero if one the sections is supervised.
6. Else unit adjustment is calculated as (units for a course)/4

Part 3 - Logic for Size Load
1. For MUS classes with course number starting with ‘2’, the Size Load is calculated as \( \frac{\text{Class Size}}{12} \)
2. For MUS 32, the Size Load is calculated as \( \frac{\text{Class Size}}{12} \)
3. For MUS 132, the Size Load is calculated as \( \frac{\text{Class Size}}{8} \)
4. Lower division classes with Class Size less than 12 have a zero Size Load
5. Upper division classes with Class Size less than 8 have a zero Size Load
6. All classes with Class Size less than 200 have a Size Load of 1.
7. All classes with Class Size greater than or equal to 200 have a Size Load of 1.5