**LEVEL to Year in School Mapping**

|  |  |  |  |  |  |
| --- | --- | --- | --- | --- | --- |
| **LEVEL** | **LEVELNAMEM** | **LEVELNAMEL** | **Notes** | **Year in School** | **Notes for Yr in Sch (or Yr in Program)** |
| 1 | 1st yr | First year | 1st – 4th yr breakouts include prof students only | 1st yr | 1st yr prof,1st yr masters, 1st First Doc, 1st yr Second Doc students |
| 2 | 2nd yr | Second year | 2nd yr | 2nd yr prof, 2nd yr masters, 2nd yr First Doc, 2nd yr Second Doc students |
| 3 | 3rd yr | Third year | 3rd yr | 3rd yr prof, 3rd yr masters (if applicable), 3rd yr doctoral (First and Second Doc) |
| 4 | 4th yr | Fourth year | 4th yr | 4th yr prof, 4th yr doc (First and Second Doc) |
| na | na | na | na | 5th yr + | 5th yr doc (First and Second Doc) |
| B | Post gr | Postgraduate |  | Postgrad or Res | Combine postgrad and all Residents into a single category: these will likely be unpopulated in outreach data b.c. SHCS does not typically provide services to either. |
| C | Res 1 | Resident |  |
| D | Master | Masters | All yrs combined |  | Eliminate masters category and break out into 1st and 2nd yrs |
| E | Res 2 | Resident |  |  |  |
| G | 1st Doc | First Doctoral | All yrs combined |  | Eliminate First and Second Doc categories and breakout into years 1st – 5+ |
| H | 2nd Doc | Second Doctoral | All yrs combined |  |  |
| K | Res 3 | Resident |  |  |  |
| L | Limited | Limited |  | SS or NonUCSF or Limited | Combine SS and NonUCSF students into a single category |
| M | Res 4 | Resident |  | Postgrad or Res | Combine postgrad and all Res (see above) |
| P | Res 5 | Resident |  | Postgrad or Res |
| Q | Res 6 | Resident |  | Postgrad or Res |
| S | SS only | Summer Session |  | SS or NonUCSF | Combine SS and NonUCSF students into a single category |
| X | NonUCSF | Non UCSF Student |  |
| @ | Unknown | Unknown |  | Unknown, not req, or missing | Combine all “missing’ categories |
| # | Not Req | Not Required |  |
| A | Prep yr | Prep Year |  | Prep year | No change—includes students in post-bac and feeder programs. |