**Table 2.3 Student Profile of Chemistry** 

STUDENT PROFILE PER YEAR BASED ON ACADEMIC STATUS OF YEAR PERIOD (Bachelor – Reguler -IUP)  BACHELOR OF CHEMISTRY																
YEAR	Active Student		Study Plan Card		No Study Plan Card (Non KRS)		Academic Leave		Student Resign		Student Drop Out		Pass		Total	
	Total	%	Total	%	Total	%	Total	%	Total	%	Sum	%	Sum	%	Student Per Period	Foreign Student
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
2020/2021	164	68.33	164	68.33	0	0	0	0	76	31.67	0	0	0	0	240	0
2019/2020	123	88.49	123	88.49	0	0	0	0	16	11.51	0	0	0	0	139	0
2018/2019	138	89.61	138	89.61	0	0	0	0	16	10.39	0	0	0	0	154	0
2017/2018	118	87.41	118	87.41	0	0	0	0	10	7.41	5	3.70	2	1.48	135	0
2016/2017	20	17.10	20	17.10	0	0	0	0	5	4.27	2	1.71	90	76.92	117	0
2015/2016	7	5.34	7	5.34	0	0	0	0	2	1.53	16	12.21	106	80.92	131	0
Total	570		570		0		0		125		23		198		916	0
Average		59.38		59.38		0		0		11.13		2.94		26.55		

- \* Information:
- column  $16 = column \ 2 + column \ 10 + column \ 12 + column \ 14$
- Column 2 is filled with the number of students who register each period in this academic year and are Undip students and have a Student Identity Card.
- Column 2 is filled with the number of column 4, column 6, and column 8.
- Column 4 is filled with the number of students in this period with the Study Plan Card.
- Column 6 is filled with the number of students in this period without a study plan card.
- Column 8 is filled with the number of students in this period who took academic leave.
- Column 10 is filled with the number of students who until this period resigned/changed to another study program, or resigned due to administration
- Column 12 is filled with the number of academic Drop Out (DO) students from the University.
- Column 16 is filled with the number of students in the first year.
- $\ Columns\ 3,5,7,9,11,13, and\ 15\ are\ each\ filled\ with\ percentages\ from\ columns\ 2,4,6,8,10,12,14\ to\ column\ 16.$
- Column 17 is filled with total foreign students based on citizenship status (other Indonesian citizens).