

Appendix 4. Evaluation of stakeholder satisfaction on the quality of graduates

Evaluation of stakeholder satisfaction on the quality of graduates and Student Interns

The type of Alumni ability has been assessed by stakeholders very well and well. as shown in the table below.

No	Ability Type	User Response (%)								Follow Up Plan by Study Program
		Very good		Well		Enough		Not enough		
		2017	2021	2017	2021	2017	2021	2017	2021	
	Integrity (ethics and morals)	87.50	62.5	12.50	37.5					It is maintained by carrying out: debriefing at new student admissions events (ethics and culture of campus life), Student Development Patterns (polbangmawa), character education (National Identity and Nationality, self-understanding as God's creatures and scientists, Diponegoro's fighting values) and AMT (achievement motivation training).
	Expertise by field of science (professionalism)	80.00	46.9	20.00	53.1					It is maintained by holding core competence training such as training in computing and research methodology, guest lectures by bringing in experts and professionals to improve/add insight to students.
	English	37.50	31.3	55.00	46.9	7.50	21.9			Maintained by the use of some learning media in English and English club. TOEFL score academic regulations
	Use of Information Technology	85.00	31.3	15.00	59.4	0	9.4			Information Technology is included as a course and upgrades according to needs
	Communication	77.50	50	22.50	50					Lectures using the Student Center Learning (SCL) method, scientific presentations and improving the quality of student activities.
	Teamwork	95.00	46.5	5.00	50	0	3.1			It is maintained and enhanced by involvement in lecturer research

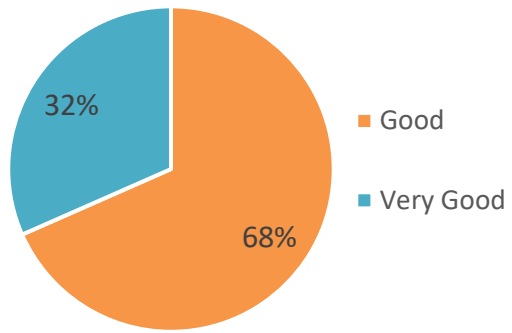
										activities, group assignments and practicums, the formation of a student creativity program team (PKM).
	Self-development	80.00	46.5	20.00	50	0	3.1			Improved by facilitating competitions and delegations at local, regional and national and international levels, LKMM and up grading.

INTERNSHIP STUDENT SATISFACTION

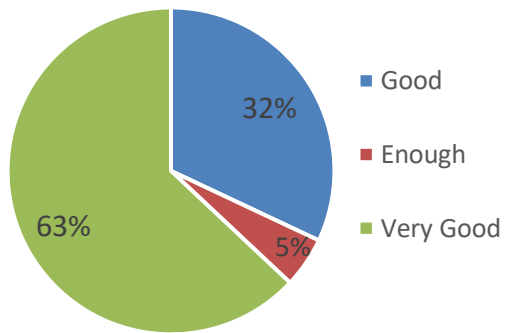
Internship students of Chemistry Study Program are considered very good and good (90 percent) in learning ethics, scientific skills, work responsibilities, use of information technology, communication skills, teamwork, and self-development



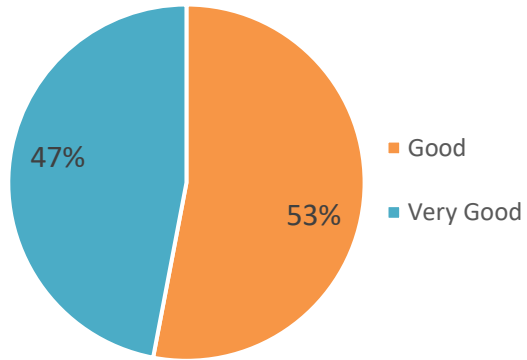
Scientific Skills



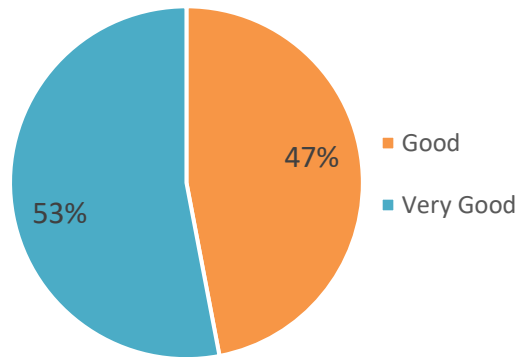
In Work Responsibilities



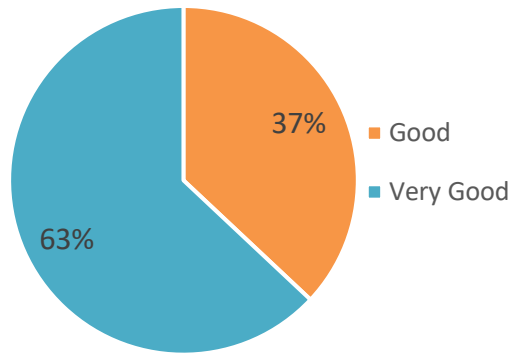
Use of Information Technology



Communication Skills



Teamwork



Self Development

