



Diponegoro University
Faculty of Science and Mathematics
Undergraduate Program Of Chemistry

Module designation	Real Work Lecture (KKN)
Semester(s) in which the module is taught	7
Person responsible for the module	Lecturers who have participated in the KKN Lecturer ToT
Language	Indonesian
Relation to curriculum	Compulsory /elective/ specialisation
Teaching methods	Project
Workload (incl. contact hours, self-study hours)	200 min
Credit points	3
Required and recommended prerequisites for joining the module	100 sks, served odd and even semesters
Module objectives/intended learning outcomes	After attending lectures, students are expected to measure the success rate of the KKN work program that has been prepared.
Content	<ol style="list-style-type: none">1. Students can explain their rights and obligations as KKN participants2. Able to present the work program plan.3. Able to explain and implement work programs4. Able to explain the measure of the success of the KKN work program5. Able to plan a follow-up to the KKN program
Exams and assessment formats	Mid-Semester Exam and Final Exam
Study and examination requirements	Participatory Activities 20% Project Results 30% Task 10% Quiz 10% Mid-semester 15% Final exams 15%

Reading list

1. Diponegoro university real work course manual
2. Salehudin, A., 2017. Pelaksanaan KKN Berparadigma Integrasi-Interkoneksi dalam Menopang Transformasi Masyarakat (Sebuah Rintisan Pendekatan Participatory Action Research). Aplikasi: Jurnal Aplikasi Ilmu-ilmu Agama, 16(2), pp.63-72.
3. Zakaria, Z., 2018. MODIFIKASI KONSEP PARTICIPATORY RURAL APRAISAL UNTUK PEMBEKALAN KULIAH KERJA NYATA MAHASISWA DI JAWA BARAT, INDONESIA. Dharmakarya, 7(1), pp.38-45.