
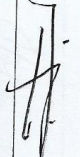
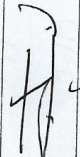


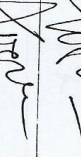










Mata Kuliah : AGRO EKOLOG
Semester : Genap 2017/2018

Kuliah ke....	Hari/Tgl	Materi Perkuliahan	Nama Dosen	Tanda Tangan
1	Kamis 01-02-2018	Pembelajaran: Konsep Agroekologi & Agroekosistem dan upaya pengendalian hama, penyakit & gulma...	Devidy Syif	
2	Kamis 08-02-2018	Hub. Hllim, Tercat dan Tanaman.	Devidy Syif	
3	Kamis 15-02-2018	Pengaruh roboti pada tanaman & peltangan pada tahap di tan.	Devidy Syif	
4	Kamis 22-02-2018	Karakteristika & peran Prokaryota, Trophos & fauna / Ascom.	Devidy Syif	
5	Kamis 29-02-18	Apiliani Prinsip Ecology: Belas Pertanian	Nasre Adlin	
6	Kamis 08/2-18	Prinsip dan Perencanaan Sistem Pertanian sebagai 'Study'	Nasre Adlin	
7	Kamis 15/3-18	Koordinasi dan Perencanaan Sistem Pertanian	Nasre Adlin	
8	Kamis 29/3-18	Unitas Transplant & Sks Retensi	Nasre Adlin	

Kuliah ke....	Hari/Tgl	Materi Perkuliahan	Nama Dosen	Tanda Tangan
9	Kamis 27/4 - 2014	Biological Control in Agroecosystem An Agroecological Basis for insect Rf Mng	Norges Alvin	
10	KAMIS 14/4 - 2010	Penerapan Biokontrol Linyr. Sistem Teori yang diteliti melalui praktik observasi di lapangan.	Nisa Nur	
11	Kamis 14/4 - 2010	Penerapan Biokontrol Linyr. Sistem Teori yang diteliti melalui praktik observasi di lapangan.	Nisa Nur	
12	Selasa 30/4 - 2010	Sistem Teori Biokontrol Linyr. Sistem Teori yang diteliti melalui praktik observasi di lapangan.	Nisa Nur	
13	20/4 Kamis 1/4 - 2010	Penerapan Biokontrol Linyr. Sistem Teori yang diteliti melalui praktik observasi di lapangan.	Nisa Nur	
14	21/5 2010	Penerapan Biokontrol Linyr. Sistem Teori yang diteliti melalui praktik observasi di lapangan.	Nisa Nur	
15				
16				

