LIST OF RESEARCH TITTLE OF CHEMISTRY STUDY PROGRAM'S LECTURES

2018

No	Year	Name of Lecturer	Research Tittle	Source and Type of Founding
1	2018	Prof. Dr. rer.nat. Muharram, M.Si.	Engineering Anticancer Formulation of Active Compounds of Plant Extracts of MMBI West Sulawesi	RISTEKDIKTI
2	2018	Prof. Dr. Muhammad Danial, M.Si.	Development of Investigation-Based SMA Chemistry Learning Devices and Its Effect on Critical Thinking Skills, Metacognition, And Concept Mastering of Students	PNBP UNM
3	2018	Prof. Dr. Pince Salempa, M.Si.	Engineering Anticancer Formulation of Active Compounds of Plant Extracts of MMBI West Sulawesi	RISTEKDIKTI
4		Dr. Army Auliah, M.Si.	Application of The Simultaneous Dual Reproduction Bioconversion Model in The Treatment of Agricultural Organic Waste to Produce Fish Feed Materials and Frass Fertilizer	RISTEKDIKTI
5	2018	Dr. Muhammad Anwar, M.Si.	Product Development of Cocoa Beans for Production of Methylxanthine, Tannins and Polyphenols and Utilization of Cocoa Waste as Carbon Fiber, Antiseptic and Natural Adhesives	RISTEKDIKTI
6	2018	Dr. Hasri, M.Si.	Formulation of Phenolic Content of Cocoa Plant with Body Fungicide for The Control of Fusarium Wilt Disease In Tomato In South Sulawesi	PNBP UNM
7	2018	Dr. Mohammad Wijaya, M.Si.	Chemical Characterization of Dairy Cow Milk in Sinjai District	PNBP UNM
8	2018	Dr. Muh. Yunus, M.Si.	Product Development of Cocoa Beans for Production of Methylxanthine, Tannins and Polyphenols and Utilization of Cocoa Waste as Carbon Fiber, Antiseptic And Natural Adhesives	PNBP UNM
9	2018	Diana Eka Pratiwi, S.Si., M.Si.	Synthesis And Recovery of Nano Chitosan as An Eco- Adsorbent Agent in Silk Dye Waste, Wajo Regency, Selatan Sulawesi	RISTEKDIKTI

10	2018	Ahmad Fudhail Majid, S.Si., M.Si.	Study of Biological Pest Control Based on Potential	RISTEKDIKTI
			Plant Extract Biopesticide Using Immunity System	
			Approach in Preventing Insect Resistance	