

Data Matakuliah Kurikulum 2020

Prodi : Magister Teknologi Hasil Perairan (THP)

Departemen :Teknologi Hasil Perairan(C3)

Semester	Kode MK	Nama MK	Nama MK (English)	Kode Departemen	SKS	Group
		Mata Kuliah Wajib Program Studi				
I	PPS500	Bahasa Inggris dan Kegiatan Mandiri	English and Learning Hours	P0	3(3-0)	CC-LH
	THP51A	Karakteristik Bahan Baku Hasil Perairan	Aquatic Bioresources	C3	2(2-0)	FC
	THP528	Bioteknologi dan Kosmesetika Hasil Laut	Marine Biotechnology and Cosmeceuticals	C3	2(2-0)	FC
	THP639	Teknologi Formulasi Hasil Perairan	Formulation of Aquatic Product	C3	2(2-0)	FC
	STK511	Analisis Statistika	Statistical Analysis	G1	3(2-1)	FC
II	THP601	Metodologi Penelitian	Research Methodology	C3	3(2-1)	CC
	THP502	Teknologi Pengolahan Hasil Perairan Berkelanjutan	Sustainable Processing Technology of Aquatic Product	C3	3(2-1)	ACC
		Subtotal jumlah SKS			15	
		Mata Kuliah In-depth Course (pilihan) Program Studi				
II/III	THP512	Enzim Hasil Perairan	Seafood Enzyme	C3	3(2-1)	EC
	THP514	Biomolekuler Seafood	Seafood Biomolecular	C3	3(2-1)	EC
	THP531	Ilmu dan Teknologi Surimi	Surimi Science and Technology	C3	3(2-1)	EC
	THP525	Mikrobiologi Fermentasi Hasil Perairan	Aquatic Microbiology Fermentation	C3	3(2-1)	EC
	THP533	Teknologi Industri Minyak Ikan	Fish Oil Industrial Technology	C3	3(2-1)	EC
	THP634	Standarisasi Hasil Perikanan	Standardization of Fish Product	C3	3(2-1)	EC
	THP535	Teknologi Pengembangan Kitin-Kitosan	Advanced in Science and Technology of Chitin-Chitosan	C3	3(2-1)	EC
	THP536	Pengembangan Bioenergi Berbasis Biomassa Hasil Perairan	Development of Bioenergy Based on Aquatic Biomass	C3	3(2-1)	EC
	THP613	Sistem Penanganan dalam Transportasi Hasil Perairan	System of Handling in Transportation of Aquatic Product	C3	3(2-1)	EC
	THP615	Pengembangan Desain Kit Deteksi Mutu dan Keamanan Bahan Baku Hasil Perairan	Kit Design Development for Fisheries Product Quality and Safety	C3	3(2-1)	EC
	THP616	Teknik Immunokimia Hasil Perairan	Aquatic Immunochemistry Technique	C3	3(2-1)	EC
	THP624	Nutrasetika dan Farmasetika Hasil Perairan	Nutraceutical and Pharmaceutical of Aquatic Product	C3	3(2-1)	EC
	THP623	Bioteknologi Mikroalga	Microalgal Biotechnology	C3	3(2-1)	EC
	THP622	Teknologi Bioremediasi Perairan	Marine Bioremediation Technology	C3	3(2-1)	EC
		Subtotal jumlah SKS (maksimal 10 SKS)			10	
		Mata Kuliah Tugas Akhir				
II	THP602	Kolokium	Colloquium	C3	1(0-1)	TA
III	THP69A	Proposal Tesis	Thesis Proposal	C3	2(0-1)	TA
IV	THP691	Publikasi Ilmiah	Scientific Publication	C3	2(0-2)	TA
	THP69C	Ujian Tesis	Final Examination	C3	2(0-2)	TA
	THP699	Tesis	Thesis	C3	6(0-6)	TA
	PPS690	Seminar Tesis	Theses Seminar	P4	1(0-1)	TA-EC
		Subtotal jumlah SKS Tugas Akhir			14	
		Total SKS Magister THP (tanpa SKS Bahasa Inggris)			39	
	THP50Q	Matrikulasi: Program Pengayaan Materi		C3	2(2-0)	