

วัน	ชั้นปีที่	8:30-9:20	9:30-10:20	10:30-11:20	11:30-12:20	12:30-13:20	13:30-14:20	14:30-15:20	15:30-16:20	16.30-17.20
จันทร์	2	SCBC 203 (L03)	SCBC 204 Lab (MDL-4)				LAEN 262 (C418/M302/B401/M301)			
	3		ENGE 103 (B401)				SCPL 305 Lec (N209)/Lab (N208)			
	4	SCPL 422 Lec (TBA)/Lab (TBA)								
	SCBI			SCBI 125 (L1-202)						
	M.Sc.			PYID 695 (TBA)						
	M.Sc.			SCPL 521 Lect (N209)			SCPL 521 Lab (N305)			
อังคาร	2	SCBC 203 (L03)		SCPL 306 Lec (N300)			SCPL 221 (R405)			
	3	SCPL 362 Lec (TBA)/Lab (TBA)					SCPL 371 (N209)			
	4									
	SCBI	SCBI 125 (L2-201)								
	SCBI		SCBI 123 (L2-202)			SCBE251 (SC1-158)				
	M.Sc.		SCPL 501 (N306)			SCPL 501 (N306)				
	M.Sc.		SCPL 611 (K136)			SCPL 572 Lect (N209)				
	1/MSc		SCID 101 Integrated Science							
พุธ	2	LAEN 338 (C418/M302/B401/M301)								
	3		SCPL262 (N300)							
	4		SCPL 413 (R405)		SCPL 474/ SCPL672 (R502)					
	M.Sc.		SCID 516 Biostatistics							
	Ph.D.									
SCBI		SCBI 123 (L1-102)								
พฤหัสบดี	2		SCPL 306 Lab (N300)			SCPL 291 (N300)				
	3		SCPL 322 (TBA)			SCMA 382 (M-305)				
	4									
	M.Sc.		SCPL 523 Lect (N209)			SCPL 523 Lab (N206)				
ศุกร์	2		SCPL 201 (R405)			SCPL 452 (R405)				
	3		SCPL 311 Lec (N300)			SCPL 311 Lab (N300)				
	4	SCPL 444 Lec (TBA)/Lab (TBA)								
	M.Sc./PhD.		SCPL 543 (N209)			SCPL 543 Lab (TBA)				

Required Courses provided by other Departments

SCBC203 Basic Biochemistry [3(3-0-6)]
 SCBC204 Basic Biochemistry Laboratory [1(0-3-1)]
 SCMA382 Experimental Design [3(3-0-6)]
 ENGE 103 Economics in Everyday Life [3(3-0-6)]
 LAEN 262 Listening and Speaking [2(1-2-3)]
 LAEN 338 Elective Presentation in English [2(1-2-3)]

วิชาเลือก

SCPL 262 Economic Botany 2 (2-0-4)
 SCPL 305 Plant Microtechniques 3 (2-3-5)
 SCPL 362 Ornamental Plants and Gardens [3(2-3-5)]
 SCPL 371 Scientific Communication in Plant Sci. [1(1-0-2)]
 SCPL 413 Plant Metabolisms [3(3-0-6)]
 SCPL 444 Orchid Production Technology [3(2-3-5)]
 SCPL 422 Plant Breeding [3(2-3-5)]
 SCPL 452 Selected Topics in Plant Science [2(2-0-4)]

ภาควิชาชีววิทยา

SCBI 123 Process of life [3 (3-0-6)]
 SCBI 125 General Biology II [3 (3-0-6)]
 SCBE251 Scientific Illustration [2 (1-3-3)]

วิชาบังคับ

SCPL 201 Principles of Cells and Development 3 (3-0-6)
 SCPL 221 Introductory Plant Genetics [3(3-0-6)]
 SCPL 306 Principles of Plant Taxonomy [3(2-3-5)]
 SCPL 322 Plant Genetics and Molecular Biology I [3(3-0-6)]
 SCPL 311 Plant Physiology I [3(2-3-5)]
 SCPL 471 Special Project in Plant Science [3(0-9-3)]
 SCPL 474 Seminar II [1(1-0-2)]
 SCPL 672 Seminar [1(1-0-2)]
 M.Sc. In Plant Sciences/Ph.D. in Botany
 SCID 516 Biostatistics [3(3-0-6)]
 SCPL 501 Advanced Plant Taxonomy [3(2-3)]
 SCPL 521 Plant Cytogenetics [3(2-3-5)]
 SCPL 523 Technique in Plant Molecular Biology [3(2-3-5)]
 SCPL 543 Advanced Phytochemistry [3(2-3-5)]
 SCPL 572 Applied Statistics for Plant Science [1(1-0-2)]
 SCPL 611 Plant Adaptation to Environmental Changes [2(2-0-4)]
 PYID 695 Applied Plant Biotechnology in Pharmaceutical Sci. [3(2-3-5)]

วิชาเลือก คณะวิทยาศาสตร์

SCID 101 Integrated Science [3 (3-0-6)]