Plant Studies Minor

Program Summary							
Ag	£t					iculte	indus te
include	II	io)	nusty	Ļ			
а	t	Ī					
са		са			f b		
а	C Ø \$€						
b ca							
Тв		ð		GD es			
Bb		ve	æi e	a			
6			Ėd				
a	bea						
а	e		xpence				
19C1012	etfy						
evionneta	mest						
koleg	а				е		
þa	1		skils				а
s b /e			pa				
Level of the Device II is							

m 2

mpace	<u>on Other Kamapo (</u>	Juder graduate r rograms		
	Тb	Mst	m ehv ze	
Bibog		Envionmeta		У,

tog ø:jæta		r		h	æþ
Smila		litro	Ть		
Тh	¢	ILLE	ninaswick		
Coomunity	w.		Cbleg		
clieg		ltte	C	B	
Ø		b ra		a	

Degree	Programs	College/U	niversity in NJ
B.S		Univneity	Pa
A.S			Pa
A.A.S			te tul te
A.A.S	Tehbog	La	
A.A.S			Ona
A.A.S		Mee	Ona
010			

Clefica

Ð

а F

Pa

Fundamentals of Chemistry I (CHEM 110):				
Ø		cbenisby		
øb /e	sciece	in		

Т

Prerequisites:		BIOL			Must		110
LECTURE	_			AND Must	AD	⊤hs	a
in <mark>CEM</mark>	-			110	1		
cocuety							
Field Botany: Angios	perms (BIOL 3	20):					An
coopet	e e		ula	đ		bibo	9
G et				will			i
þa		а					
will		und t ea		be			
Prerequisites:		BIOL			Must		221
Ths -		OR Must		Clore 6			
TEORETICAL					AD		
Easlagical Field Daga	anah (ENSC 41	()					The
Ecological Field Rese		0).	Id	nah fibal		5	112
nupuer biotro	L L					E	
Djelve	a		sig	d			
Indepue:	into o	Π	``	111185			t
	ISICA)	5EA			
un h aG	Da		e			SCIBLIIC	
lê C'a				Envionmeta			i
			Cours	se Anei ribut	tes:		
MEL Prerequi	isites:	-	CHM			Must	— •
<u>CHMS RY</u>				l:	Α	ND Must	l ns
ba <u>CRW</u>		READIG				102	
a AN	D Must	<u>E</u> B			<u> </u>	<u>a</u>	
ECOLOG	-			AND Must	_EC/LA	B⊤hs	
in <mark>El</mark> S				345			

Sustainable Agriculture	(ENST 339):

Sustainable ingrie					1 M
systes			with		
which	p	tve	e		
qeid	6	ŧ		n	
а	ndusty,	ı		to	la
considel	b ce		А		а
b	tca		cinte		
а	Prerequisites:		E		
<u>BLICY</u>	_		⊤hs		

Тb

Topics: Native Plant Landscapes (ENST 390)					
i culte	fe	b b coore			
a					
i ndus t y	е	eriee ta	ehiqe:		
þa	tf,	dtæs,	use		
S D	Ð	d			