

## Four-Year Plan - P BIO courses offerings

	Fall	Winter	Spring	Summer
Year 1	<b>PBIO 114 Foundations (5)</b> (Wyatt)  PBIO 103 Plants/People (4) PBIO 109 Amer/Forests (4) (Brown)	<b>PBIO 209 Intro Ecology (4)</b> (McCarthy, Brown)  PBIO 103 Plants/People (4)	<b>PBIO 115 Structure &amp; Development</b> <b>(4) (Gleissberg)</b>  PBIO 103 Plants/People (4) PBIO 109 Amer/Forests (4) (Matlack)	<b>PBIO 114</b> <b>Foundations (5)</b> (Wyatt)
Year 2	PBIO 248 Trees/Shrubs (4) (Cantino)	<b>PBIO 210 Physiol. (4) (Faik)</b> <b>PBIO 211 Diversity (5)</b> (Cantino)	<b>PBIO 331 Genetics (5)</b> (Ballard/Wyatt)	PBIO 301 Lab CaMPP (3) (Faik)
Year 3	PBIO 308e Morphology (6) (Rothwell) PBIO 310e Fungi (5) (Trese) PBIO 313 ST – Greenhouse Tech/ Manage.(2) (Blazier) PBIO 322 Tropical Ecol (4) (Matlack)	PBIO 305 Plant Propagation (Blazier) PBIO ??? Restoration Ecology (DeForest)	PBIO 307e Algae & Bryo (6) (Vis) PBIO 309 Systematics (6) (Cantino, odd years; Ballard, even) PBIO 313 ST – Greenhouse Tech/ Manage. (2) (Blazier) PBIO 353o Develop. Physiology (4) (Wyatt)	
Year 4	T3 -409B Bahamas (5) (wintersession)(var.) PBIO 412o Pl. Pathology (5) (Trese) PBIO 431 Cell Biology (5) (Faik) PBIO 450 Biotech, GE (4) (Showalter) PBIO 436o Community Ecol (5) (McCarthy) PBIO 460o Paleobotany (6) (Rothwell) PBIO 405/408 Biol Disc (2)	PBIO 410 Plants and Soils (4) (DeForest) PBIO 415 Quant Methods (5) (McCarthy) PBIO 418J Writing (4) (Wyatt) PBIO 435e Population Ecol (5) (Matlack) PBIO 442 Exper. Anatomy (6) (Gleissberg) PBIO 475e Speciation (3) (Ballard) PBIO 480o Molec Systematics (5) (Ballard)	T3 402B, Alternative Ag (4) (Trese) PBI 414 Soil Ecology (?) (DeForest) PBIO 416 Prob. Solv. Bioinfo. Tools (4) (Wyatt) PBIO 420o Phycology (5)(Vis) PBIO 424 Adv Physiology (6) (Faik) PBIO 426o Physiol Ecology (5) (Brown) PBIO 427 Molecular Genetics (3) (Showalter) PBIO 437e Ecosystem Ecology (4) (Brown)	

**PBIO 404 Independent Research** and **PBIO 490 Internship** can be offered any quarter through various faculty. Contact a faculty member to arrange a project.

o = offered only in odd years, e = offered only in even years