## 國立臺灣大學生命科學院植物生物科技產學研發博士學位學程 預期修業進度時程表

Study Plan for Students of the Ph. D. Program in Plant Biotechnology Development of Industry-Academia Cooperation (PBDIA), NTU

114.5.26 113 學年度第 2 學期第 1 次學程會議通過 114.6.6 113 學年度第 2 學期第 2 次院務會議報告通過

	114.6.6 113	3 學年度第 2 學期第 2 次院務會議報告通過
Year 1	Semester 1:  (a) Decide thesis advisor  (b) Complete compulsory courses  (credits) Seminar (1) and  Research training (1), and 1-2  elective courses  Semester 3:	Semester 2:  (a) Complete compulsory courses   (credits) Seminar (1) and   Research training (1), and 1-2   elective courses  Semester 4:
	<ul><li>(a) Complete compulsory courses</li><li>(credits) Seminar (1) and</li><li>Research training (1)</li><li>(b) Attend the progress report</li></ul>	<ul> <li>(a) Complete compulsory courses (credits) Seminar (1) and Research training (1)</li> <li>(b) Complete qualification examination</li> <li>(c) Intensified data collection</li> </ul>
Year 3	Semester 5:  (a) Attend the Progress report  (b) Complete compulsory courses  (credits) Seminar (1) and  Advanced Topics in Plant  Science (2)  (c) Form the advisory board  (d) Intensified data collection	Semester 6:  (a) Complete the compulsory course Research training (1)  (b) Intensified data collection  (c) Report the progress to the advisory board  (d) Draft the publication of a journal article(s) and/or a patent(s)
Year 4	Semester 7:  (a) Complete the compulsory course Advanced Topics in Plant Science (2)  (b) Progress report  (c) Intensified data collection  (d) Submit a journal article(s) and/or a patent(s)	Semester 8:  (a) Report the progress to the advisory board  (b) Submit the revised manuscript of a journal article(s) and/or a patent(s)  (c) Submit the thesis after the acceptance of the thesisrelated journal article(s) and/or a patent(s)  (d) Oral examination  (Dissertation defense)