

Summary of EEB Curriculum Requirements

Standard Curriculum		Interim Curriculum (F06-S09)	
Master of Science	Credits	Master of Science	Credits
“Conceptual Foundations in Ecology & Evolutionary Biology” (EEB 511)	4	one course from “Ecology” core list & one course from “Evolutionary Biology” core list	≥ 6
at least one course in ecology or evolutionary biology	≥ 3		
EEB 585 <u>or</u> OTS	≥ 2	EEB 585 <u>or</u> OTS	≥ 2
EEB 698 (x1)	1	EEB 698 (x1)	1
one course in statistics or quantitative methods	≥ 3		
EEB 699	≥ 10	EEB 699	≥ 10
Subtotal	≥ 23	Subtotal	≥ 19
elective courses and/or research	≥ 7	elective courses and/or research	≥ 11
TOTAL	≥ 30	TOTAL	≥ 30
Doctor of Philosophy	Credits	Doctor of Philosophy	Credits
“Conceptual Foundations in Ecology & Evolutionary Biology” (EEB 511)	4	one course from “Ecology” core list & one course from “Evolutionary Biology” core list	≥ 6
at least two courses in ecology or evolutionary biology	≥ 6	one course from the approved course list	≥ 3
EEB 585 <u>or</u> OTS (585 at least once)	≥ 2 *	EEB 585 <u>or</u> OTS (585 at least once)	≥ 2 *
EEB 698 (x2)	2	EEB 698 (x2)	2
one course in statistics or quantitative methods	≥ 3		
EEB 699	x [†]	EEB 699	x [†]
Subtotal	≥ 17 + research	Subtotal	≥ 13 + research
elective courses and/or research	as needed	elective courses and/or research	as needed
TOTAL	≥ 72	TOTAL	≥ 72

* PhD students may elect to take EEB 585 twice.

† No established minimum; at discretion of POS Committee and student.