

The Terrapin Teachers (TT) program is rolling out new courses every semester, with our final course rolling out Spring 2018. If you are a sophomore or freshman, you would be able to complete all of your coursework through TT. If you are a junior, your program of study could be a “hybrid,” including some TT coursework and some coursework from the existing secondary education program, or you might consider one of our master’s certification programs. If you are a senior, we encourage you to pursue the [Masters’ Certification \(MCERT\)](#) or the [Integrated Master’s Certification Program \(IMCP\)](#). **PLEASE SPEAK TO YOUR CONTENT MAJOR ADVISOR PRIOR TO REGISTRATION!**

Juniors and seniors—Contact a Terrapin Teachers Master Teacher who can refer you to a College of Education advisor or a contact for the master’s certification program.

Q: In what semesters are TT courses offered?

A.

Fall Only	Spring Only	Both Fall & Spring
Project-Based Instruction- EDCI 488P (fall 2016)	Perspectives in Math - Math 274 or Science -TLPL xxx; (spring 2017)	TLPL 101, STEP 1 TLPL 102, STEP 2
¹ Functions & Modeling - Math 470 (fall 2016)	² Research Methods (spring 2017)	Knowing & Learning- EDCI 488M or TLPL xxx
Classroom Interactions (fall 2017)	Apprentice Teaching (spring 2018)	Reading – EDHD 426
	³ Reading – EDHD xxx for science and math majors (spring 2017)	

¹Functions and Modeling is a required course for math majors ONLY. Science majors may take this course as an elective.

²If you have completed a research internship, or will be doing one, please contact the Terrapin Teachers office to determine if you qualify for a waiver or substitution.

³Terrapin Teachers requires a reading course. EDHD xxx for science and math majors or EDHD 426 can be used to fulfill the requirement.

Q: Can some courses be taken together?

A: Yes, TLPL 102 can be taken concurrently with Knowing & Learning.(EDCI 488M) . Knowing & Learning can be taken concurrently with Project-Based Instruction (EDCI 488P). Functions & Modeling (Math 470) and the reading course (EDHD 426) can be taken at any point in the program. Research Methods can be taken concurrently with Perspectives in Math (EDCI 274) or Science (TLPL xxx).

Q: What are some sample programs of study? (Note that this is in addition to your content major and general education.)

A: For a first semester freshman:

Fall 2015, TLPL 101, STEP 1	Spring 2016, TLPL 102, STEP 2
Fall 2016, Knowing & Learning & Functions & Modeling	Spring 2017, Research Methods
Fall 2017, Project-Based Instruction	Spring 2018, Perspectives in Math or Science
Fall 2018, Classroom Interactions	Spring 2019, Apprentice Teaching

For a first semester sophomore:

Fall 2015, TLPL 101, STEP 1	Spring 2016, TLPL 102, STEP 2 & Knowing & Learning
Fall 2016, Project-Based Instruction & Functions & Modeling	Spring 2017, Research Methods & Perspectives in Math or Science
Fall 2017, Classroom Interactions	Spring 2018, Apprentice Teaching