



K-12 Pathway Course List

North Carolina



#T.E.A.C.H.

TRAINING EDUCATORS AND CREATING HOPE

Phase 1

K-12 Classroom Readiness

Hours

E001: #T.E.A.C.H. Orientation	7
E002: Teaching in a Digital Environment	12
E100: Planning Essentials	10
E101: Ethics and Professional Behavior	8
E102: Praxis Subject Assessment Preparation	8
E103: Developing a Classroom Climate	8
E104: Planning the Environment	6
E105: Essentials of Brain-Based Learning	10
E106: Early Childhood Development	12
E107: Middle Childhood Development	10
S107: The Adolescent Learner	12
E108: Principles of Diversity	10
E109: Effective Parent Relationships	10
E110: Community Partnerships in the School	8
E111: Planning Effective Lessons	10
E112: Results-Focused Lesson Study	12
E113: Effective Questioning Strategies	10
E114: Best Teaching Practices - Elementary	20
S114: Best Teaching Practices - Secondary	10
E115: Reinforcing Effort & Providing Recognition	10
E116: Homework and Practice	6
End of Classroom Readiness Sequence	SEMESTER OR HOURS 219 Hours (Equivalent to 8.76 Semester Hours)





Phase 2 K-12 Teaching Excellence	Hours
E117: Background and Connections	6
E118: Implementing Differentiated Instruction	10
E119: Elementary Strategies I	10
E120: Elementary Strategies II	10
S119: Secondary Strategies I	10
S120: Secondary Strategies II	10
E121: Using Student Data	6
E122: Disaggregating, Organizing & Reporting Data	12
E123: Principles of Fair Student Assessment	10
E124: Formative and Summative Assessments	10
E125: Evaluation	8
E126: Building Community	10
E127: Cooperative Learning	10
E128: Principles of Restorative Practices	10
E129: Restorative Practices in the Classroom	10
E130: Educational Inclusion	10
E131: Teaching Exceptional Students	10
E132: Language Acquisition Research	10
E133: Sheltered Instruction	10
E134: Teaching Literacy Skills to ELL	10
E135: Methods of Teaching Content K-12	24
Residency (Phase I and II)	2 Semesters
End of Teaching Excellence Sequence	SEMESTER OR HOURS 216 Hours <small>(Equivalent to 8.64 Semester Hours)</small>