

NCDPI Licensing Area Summary Document issued to Approved & Authorized NC EPP

**Date Issued:** [August 1, 2023](#)

**Document Term:** Valid September 1, 2023 through and including September 1, 2024

**EPP Name:** [The University of North Carolina at Chapel Hill](#)

<b>NC Approved License Areas</b>	<b>NC License Levels</b>
Birth-Kindergarten	A, M, Add-on
Preschool Add-On	Add-On
Elementary, K-6	MAT, R
Music, K-12	A
ESL, K-12	MAT, R
English, 9-12	MAT, R
Mathematics, 9-12	A, MAT, R
Science, 9-12	A, MAT, R
Earth Science, 9-12	A
Biology, 9-12	A
Physics, 9-12	A
Chemistry, 9-12	A
Social Studies, 9-12	MAT, R
Language Arts Middle Grades	MAT, R
Mathematics Middle Grades	MAT, R
Science Middle Grades	MAT, R
Social Studies Middle Grades	MAT, R
Special Education: General Curriculum, K-12	MAT, R
Superintendent	S, D
Principal	M, Add-On
Curriculum Instructional Specialist	S, D
School Counselor	S
School Social Worker	S, M
School Psychologist	S, D
Instructional Technology Specialist	M
Media Coordinator	S
Speech-Language Pathologist (NCBOESLPA Licensure)	S

Compliant with the North Carolina State Board of Education policies and with approval issued by the North Carolina Department of Public Instruction, this approved or authorized EPP may endorse for licenses in the areas listed below valid for the term listed for this document. Licensing area approval is reviewed annually in collaboration with the EPPs and the NCDPI.

For more information on the license levels indicated, please refer to the “*Glossary of Licensure Class Level & Routes to Licensure Endorsements by an Approved NC EPP*” document available on the NCDPI Educator Preparation website. The designated levels noted are based on licenses issued in North Carolina specifically. Please contact the EPP directly to learn more about the programs and routes to licensure they offer.

NCDPI Educator Preparation Approved Programs: <https://www.dpi.nc.gov/educators/educator-preparation/approved-programs>

*\*Note: for CTE licenses, some areas may require industry credentials*