

License Type	Institution	Licensure Area	Program Type	Program Level
Initial License	Augsburg College	Mathematics	Conv	Baccalaureate
Initial License	Augsburg College	Mathematics	Conv	Post-Baccalaureate
Initial License	Bemidji State University	Mathematics	NonConv	Post-Baccalaureate
Initial License	Bemidji State University	Mathematics	Conv	Baccalaureate
Initial License	Bethel University	Mathematics	Conv	Baccalaureate
Initial License	Bethel University	Mathematics	Conv	Post-Baccalaureate
Initial License	Bethany Lutheran College	Mathematics	Conv	Baccalaureate
Initial License	Carleton College	Mathematics	Conv	Baccalaureate
Initial License	College of St. Benedict & St. John's University	Mathematics	Conv	Baccalaureate
Initial License	Concordia College, Moorhead	Mathematics	Conv	Baccalaureate
Initial License	Concordia University, St. Paul	Mathematics	Conv	Baccalaureate
Initial License	Crown College	Mathematics	Conv	Baccalaureate
Initial License	Gustavus Adolphus College	Mathematics	Conv	Baccalaureate
Initial License	Hamline University	Mathematics	Conv	Baccalaureate
Initial License	Hamline University	Mathematics	Conv	Post-Baccalaureate
Initial License	Martin Luther College	Mathematics	Conv	Baccalaureate
Initial License	Martin Luther College	Mathematics	Conv	Post-Baccalaureate
Initial License	Metropolitan State University	Mathematics	Conv	Baccalaureate
Initial License	Metropolitan State University	Mathematics	Conv	Post-Baccalaureate
Initial License	Minnesota State University, Mankato	Mathematics	Conv	Baccalaureate
Initial License	Minnesota State University, Mankato	Mathematics	Conv	Post-Baccalaureate
Initial License	Minnesota State University, Moorhead	Mathematics	Conv	Baccalaureate

Initial License	North Central University	Mathematics	Conv	Baccalaureate
Initial License	Southwest Minnesota State University	Mathematics	Conv	Baccalaureate
Initial License	St. Catherine University	Mathematics	Conv	Baccalaureate
Initial License	St. Catherine University	Mathematics	Conv	Post-Baccalaureate
Initial License	St. Cloud State University	Mathematics	Conv	Baccalaureate
Initial License	St. Mary's University of Minnesota	Mathematics	Conv	Baccalaureate
Initial License	St. Mary's University of Minnesota	Mathematics	Conv	Post-Baccalaureate
Initial License	St. Olaf College	Mathematics	Conv	Baccalaureate
Initial License	The College of St. Scholastica	Mathematics	Conv	Baccalaureate
Initial License	The College of St. Scholastica	Mathematics	Conv	Post-Baccalaureate
Initial License	University of Minnesota, Duluth	Mathematics	Conv	Baccalaureate
Initial License	University of Minnesota, Morris	Mathematics	Conv	Baccalaureate
Initial License	University of Minnesota, Twin Cities	Mathematics	Alt	Post-Baccalaureate
Initial License	University of Minnesota, Twin Cities	Mathematics	Conv	Post-Baccalaureate
Initial License	University of Northwestern, St. Paul	Mathematics	Conv	Baccalaureate
Initial License	University of St. Thomas	Mathematics	NonConv	Post-Baccalaureate
Initial License	University of St. Thomas	Mathematics	Conv	Baccalaureate
Initial License	University of St. Thomas	Mathematics	Conv	Post-Baccalaureate
Initial License	Winona State University	Mathematics	NonConv	Post-Baccalaureate
Initial License	Winona State University	Mathematics	Conv	Baccalaureate

Definitions (see next page)

Initial Licensure: Open to candidates with or without a teaching license.

Additional License: Only open to candidates with a teaching license.

ABS: Academic and Behavioral Strategist

Additional to ABS: Only open to candidates with an Academic and Behavioral Strategist License.

Endorsement: Only open to candidates with a teaching license.

Conv: A conventional program. The program has not asked for any waivers from the Board of Teaching.

NonConv: A nonconventional program. The program has a nonconventional design that may or may not request one or more waivers of Board of Teaching rule.

Alt: An alternative program. The program meets the requirements of Minnesota Statute 122A.245.

Baccalaureate: The program is designed for undergraduate candidates.

Post-Baccalaureate: The program is designed for candidates who have already completed an undergraduate degree. The program may or may not lead an advanced degree.