

License Type	Institution	Licensure Area	Program Type	Program Level	Notes
Initial License	Augsburg College	Science: Chemistry	Conv	Baccalaureate	
Initial License	Augsburg College	Science: Chemistry	Conv	Post-Baccalaureate	
Initial License	Bemidji State University	Science: Chemistry	NonConv	Post-Baccalaureate	
Initial License	Bemidji State University	Science: Chemistry	Conv	Baccalaureate	
Initial License	Bethel University	Science: Chemistry	Conv	Baccalaureate	
Initial License	Bethel University	Science: Chemistry	Conv	Post-Baccalaureate	
Initial License	Carleton College	Science: Chemistry	Conv	Baccalaureate	
Initial License	College of St. Benedict & St. John's University	Science: Chemistry	Conv	Baccalaureate	
Initial License	Concordia College, Moorhead	Science: Chemistry	Conv	Baccalaureate	
Initial License	Concordia University, St. Paul	Science: Chemistry	Conv	Baccalaureate	
Initial License	Gustavus Adolphus College	Science: Chemistry	Conv	Baccalaureate	
Initial License	Hamline University	Science: Chemistry	Conv	Baccalaureate	
Initial License	Hamline University	Science: Chemistry	Conv	Post-Baccalaureate	
Initial License	Martin Luther College	Science: Chemistry	Conv	Baccalaureate	
Initial License	Martin Luther College	Science: Chemistry	Conv	Post-Baccalaureate	
Initial License	Minnesota State University, Mankato	Science: Chemistry	Conv	Baccalaureate	
Initial License	Minnesota State University, Mankato	Science: Chemistry	Conv	Post-Baccalaureate	
Initial License	Minnesota State University, Moorhead	Science: Chemistry	Conv	Baccalaureate	
Initial License	Southwest Minnesota State University	Science: Chemistry	Conv	Baccalaureate	
Initial License	St. Catherine University	Science: Chemistry	Conv	Baccalaureate	

Initial License	St. Catherine University	Science: Chemistry	Conv	Post-Baccalaureate	
Initial License	St. Cloud State University	Science: Chemistry	Conv	Baccalaureate	
Initial License	St. Mary's University of Minnesota	Science: Chemistry	Conv	Baccalaureate	
Initial License	St. Mary's University of Minnesota	Science: Chemistry	Conv	Post-Baccalaureate	
Initial License	St. Olaf College	Science: Chemistry	Conv	Baccalaureate	
Initial License	The College of St. Scholastica	Science: Chemistry	Conv	Baccalaureate	
Initial License	The College of St. Scholastica	Science: Chemistry	Conv	Post-Baccalaureate	
Initial License	University of Minnesota, Duluth	Science: Chemistry	Conv	Baccalaureate	Must be enrolled in General Science 5-8
Initial License	University of Minnesota, Duluth	Science: Chemistry	Conv	Post-Baccalaureate	
Initial License	University of Minnesota, Morris	Science: Chemistry	Conv	Baccalaureate	
Initial License	University of Minnesota, Twin Cities	Science: Chemistry	Alt	Post-Baccalaureate	
Initial License	University of Minnesota, Twin Cities	Science: Chemistry	Conv	Post-Baccalaureate	
Initial License	University of St. Thomas	Science: Chemistry	Conv	Baccalaureate	
Initial License	University of St. Thomas	Science: Chemistry	Conv	Post-Baccalaureate	
Initial License	Winona State University	Science: Chemistry	NonConv	Post-Baccalaureate	
Initial License	Winona State University	Science: Chemistry	Conv	Baccalaureate	

Definitions

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.