

Master's Course Map

Undergraduate major field	Math, science, or other related fields	Natural science education, math education, or math and science education	Others
Minimum graduation credits	34	34	37

* A Masters student must complete at least 24 credits of PhD courses, PhD/Masters cross-listed courses, or Masters courses

Required credits

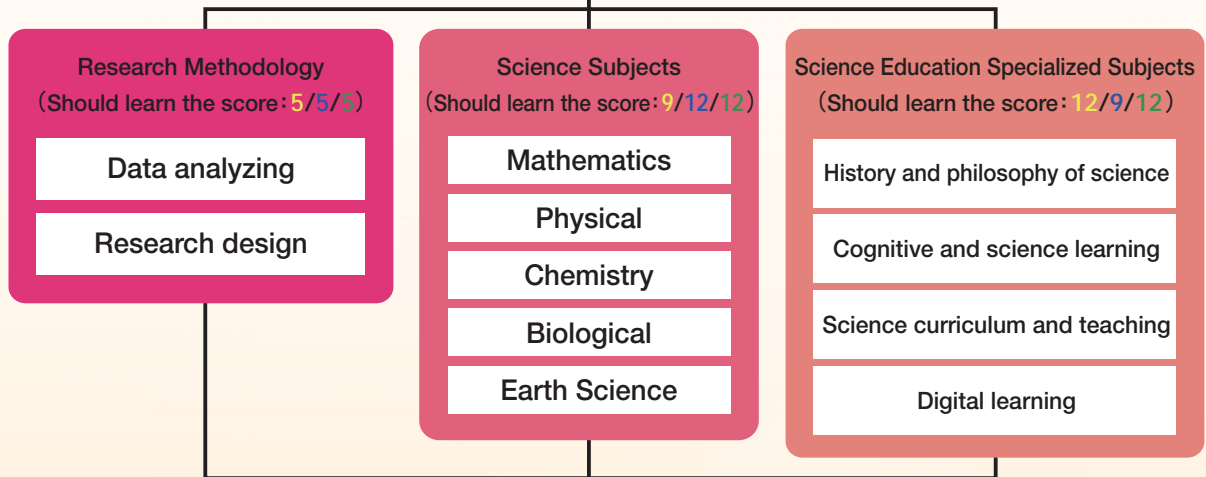
Seminar & Colloquium

(4) Seminar

(4) Colloquium

* Each elective course shows the total number of credits that should be taken in the course area by the color number

Elective credits



Master's thesis oral test

Master's degree