

## What Degree Can I Get?

Math majors at Snow will want to complete either an Associate of Science (AS) or an Associate of Arts (AA) degree. These are transfer degrees, designed to prepare you to transfer to a four-year college and work on a Bachelor's degree. Students who wish to be certified in secondary education should consult the education department for additional requirements. Students who major in math find it an ideal preparation for entrance into professions such as teaching, national security agency, think tanks, statistics and actuarial science, city management science/planning, biological sciences, computer sciences, wild-life sciences, etc.



## Which Classes Should I Take?

Students who wish to transfer to a four-year institution should take the courses recommended below. Note that these recommendations represent a minimal commitment to studying math. Students who have a transfer institution in mind should consult that institution's Math Department regarding course transferability as soon as possible.

- MATH 1210 Calculus I
- MATH 1220 Calculus II
- MATH 2210 Calculus III
- MATH 2270 Linear Algebra
- MATH 2280 Differential Equations
- MATH 1630 Discrete Math ( SUU, USU, UTAH)

Math majors should broaden themselves by taking GE courses in other divisions. PHIL 1000-Philosophy, COMM 2100 –Interpersonal Communications, and MUSC 1010 – Introduction to Music are recommended. Foreign languages are good mind stretchers as well.

## Clubs, Activities & Experiences . . .

- **Math Lab Tutor:** Review knowledge, gain experience and new mathematical insights, and get paid for doing it by helping other students in lower division math classes.
- **Mathematics Grader:** Refresh your memory and earn some money by helping professors grade homework.
- **Cooperative Education and Internships:** Earn college credits while working in jobs related to your major.

## Math Department:

- Kari Arnoldsen (435) 283-7497 [kari.arnoldsen@snow.edu](mailto:kari.arnoldsen@snow.edu)
- Ted Olson (435) 283-7533 [ted.olson@snow.edu](mailto:ted.olson@snow.edu)
- Larry Smith (435) 283-7520 [larry.smith@snow.edu](mailto:larry.smith@snow.edu)
- Jack Anderson (435) 283-7513 [jack.anderson@snow.edu](mailto:jack.anderson@snow.edu)
- Jonathan Bodrero (Chair) (435) 283-7512 [jonathan.bodrero@snow.edu](mailto:jonathan.bodrero@snow.edu)
- Lynn Lindsay (435) 283-7511 [lynn.lindsay@snow.edu](mailto:lynn.lindsay@snow.edu)
- Marcia Riddle (435) 283-7516 [marcia.riddle@snowe.du](mailto:marcia.riddle@snowe.du)
- Omel Contreras (435) 283-7536 [omel.contreras@snow.edu](mailto:omel.contreras@snow.edu)
- Mel Jacobsen (435) 283-7395 [mel.jacobsen@snow.edu](mailto:mel.jacobsen@snow.edu)

Visit the Snow College website <http://www.snow.edu/math/> to learn more about this program

## Associate of Science and Art Requirements

American Institutions 3*	ENGL 6	Math 2-5	OC 3
FA 3	HU 3	SS 3	PE 1096 1
<b>Option 1:</b> LS 3	PS 3	<b>Labs</b> <b>2</b>	<b>Scientific Inquiry</b> <b>3</b>
<b>Option 2:</b> LS 3	PS 3	<b>Labs</b> <b>1</b>	<b>Scientific Inquiry</b> <b>3</b> <b>MUST be a LS or PS</b>
<b>Associates of Arts requires a Physical Science and a Life Science – but only one science lab. You must complete 4 credits of one language numbered 1020 or above. (Undergraduate tutoring and 2800 special projects excluded.)</b>			

*Major preparation information is given only as a guide. Information is subject to change without notice. For most recent information, students must contact their transfer institution directly.*

*Feb 10*