Concurrent Enrollment Guide

Snow College



General Information for Concurrent Enrollment (CE) on the Richfield Campus

Students taking courses at Snow College for the first time should complete the Steps to Success form.

- To register for CE courses, students must have a Badger ID.
- Space is limited. Courses fill on a first come, first served basis.
- Release from a high school does not mean a student is registered for a Snow College course.

Course information is provided for the following programs:

•	Allied Health	Page 2
•	Business	Pages 3-5
•	Industrial Technology	Pages 6-10
•	Information Technology	Pages 11-12
•	Service Technology	Pages 13-16
•	Transportation Technology	Pages 17-20
•	General Education	Page 21
•	Badger Tracks Scholarship	Page 22

Costs

- \$5 per credit
- Textbooks
- Course fees (testing, licensure, project materials, third-party resources, etc.)
- Kits and tools
- Uniforms

Textbooks

- Before purchasing, please check with instructors for the best options.
 - Textbooks have many options and a variety of price ranges.
 - o Ebooks, subscriptions, inclusive access fees, rentals, and used books may be available at lower prices.
 - Estimated costs are provided. All costs are subject to change.
 - o <u>Campus Textbook Resource</u>

Helpful Links

- Degrees and Certificates
- Pathways
- Richfield Campus Concurrent Enrollment
- Course Descriptions
- Registration Website

Use this guide to complement semester schedules for fall, spring, and summer. The schedule will include details such Course Reference Number (CRN), start date, end date, days offered, times offered, building, and room. A schedule is available through your counselor and the Snow College Registration Website. Students are encouraged to view/print their schedules in <u>Badger Web</u> before classes begin.

The information provided is subject to change. (updated 3/16/2021)

Allied Health Department

Department Chair Amber Epling Phone 893-2228

E-mail amber.epling@snow.edu

Website https://snow.edu/catalog/dept ahna.html

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
AHNA 1000 Nursing Assistant	6	\$30	\$25	\$130	N/A	Participants must be at least 16 years of age to enroll in the CNA class. Preference will be given to 17 years or older.

Description: This course focuses on the application of basic nursing skills needed to prepare students for employment as a nursing assistant in a variety of healthcare settings. The course includes a combination of lecture, skill lab, and clinical experiences to provide students the knowledge and skills needed to pass the state certification test. This course is a prerequisite to the nursing program (LPN) at Snow College.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
NURP 1000	2	\$10	N/A	subscription	N/A	
Introduction to Medical						
Terminology						

Description: Medical Terminology provides the basic knowledge and background of the technical language of medicine. Students learn the origins and definitions of root words, affixes, and abbreviations used in medicine today. This course is recommended for anyone interested in a health or medical field of study. This course is a structured, 15-week, online course which uses a textbook.

Nursing Faculty

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Allied Health Website

https://snow.edu/academics/bat/alliedhealth/

Certified Nursing Assistant

https://snow.edu/academics/bat/alliedhealth/CNA/index.html

Business Department

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Website <u>www.snow.edu/academics/bat/business/</u>

The Business Department offers Certificates of Proficiency in Basic Accounting, Entrepreneurship, Marketing, and others. Please visit with a Student Success advisor for details. If you plan to major in business, you can get started on your Associate of Science Business degree in high school or apply for the Business Academy as a college freshman. See Page 5 for details.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 1010	3	\$15	N/A	\$70	N/A	
Introduction to Business						

Description: This course is designed to expose students from any area of study to the many functions of modern business. The course shows students how these functions exist in a changing society and the types of decisions which must be made within that environment. The importance of business in modern society is also emphasized throughout the course. In an introductory manner, the course covers topics such as entrepreneurship, economics, management, human resource management, marketing, and accounting.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 1020	3	\$15	\$5	subscription	N/A	
Computer Technology and						
Applications						

Description: BUS 1020 is an introductory course covering computer related topics and business computer applications. Students will use Microsoft Office or Office 365 to learn the basics of word processing, spreadsheet, and presentation software and use all applications in a final project. Other technology related topics may include computer concepts, security, ethics, operating systems, email, Internet features, blogs, podcasts, Canvas, and other various technologies and computer applications related to a major or career.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 1060	3	\$15	\$5	\$78-130	N/A	Book price depends
QuickBooks for Small						on print or ebook.
Business						Software provided.

Description: This course is designed for entrepreneurs or small business owners who have chosen to use QuickBooks software to manage accounting. The course teaches basic accounting concepts and simple automated accounting methods for recording business transactions and maintaining necessary financial reports.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 1170	3	\$15	N/A	\$100 Inclusive	N/A	Qualifies as a Social
Human Relations in				Access Fee		and Behavioral
Organizations						Science General
						Education
						requirement.

Description: This is an introductory course in human relations principles and skills applicable to management effectiveness, career success, and personal relationships. Theories and methods of organizational behavior, professionalism, motivation, team building, conflict resolution, leadership, negotiation, cultural differences, and personal communication are discussed. Practical application and development of skills in these areas are emphasized throughout the course.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 1200	1	\$5	\$25	No Book	N/A	
Business Careers Seminar						

Description: This course will introduce students to the many rewarding career and educational opportunities in business. Students will explore the Business Department degree and certificate options available at Snow, as well as future educational and career possibilities. The course is designed to help students connect career interests with educational options and requirements. Guest lecturers will include professionals from industry, as well as representatives from four-year business programs at transfer schools.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 1210	3	\$15	N/A	\$104 (Inclusive	N/A	This course is cross-
Personal and Consumer				Access Fee)		listed as HFST 1210
Finance				,		and meets general
						education
						requirements for
						Social and Behavioral
						Science.

Description: This course will introduce personal and consumer financial concepts and give students basic tools to make sound financial decisions in today's society based on economic trends and research. This is a practical course in personal money management consisting of financial planning including career choices, budgeting, planning for retirement, financing a home and automobile, and understanding consumer credit, taxes, insurance, and investments. Students will use basic math skills as well as read, write, and think critically.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 1270	3	\$15	N/A	\$120	N/A	Qualifies as an
Strategic Selling						Integrated Exploration
						(IE) General Education
						requirement.

Description: BUS 1270 is a pragmatic course that explores the theory and application of sales and customer service, with a focus on relationship building. Students will present multiple sales presentations based on strategies, theories, and best practices learned in class. The culmination of the course is a final sales presentation which provides an opportunity to apply what was learned throughout the term.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 1300	3	\$15	N/A	\$79	N/A	
Social Media Marketing						

Description: Social Media Marketing will provide participants with a foundation and skillset in the continuously evolving world of social media marketing. These tools and strategies can be immediately applied in the workplace and in life. Students will learn how to create meaningful relationships with customers, colleagues, and employers through the use of social media. The course will provide a solid introduction to online community building and creating value using social media interaction. The effective use of relevant social media tools and platforms will be covered.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 1600	1	\$5	N/A	No Book	N/A	
Entrepreneurship Seminars						

Description: In this course students are introduced to the challenges and rewards of entrepreneurship as they learn from the experiences shared by successful guest entrepreneurs. Each guest entrepreneur offers insight regarding starting, operating, and harvesting a successful venture to inform and inspire students.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 2010	3	\$15	\$5	subscription	N/A	
Business Computer						
Proficiency						

Description: This course is designed for business majors and those wanting a thorough knowledge of spreadsheets and databases. Students will use Microsoft Excel and Access. The course will cover introductory to intermediate database concepts and

intermediate to advanced spreadsheet concepts. Students will complete an integrated project using both applications to solve business problems. Students should have a basic understanding of computer applications and file management. BUS 1020 is recommended as a prerequisite.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 2050	3	\$15	N/A	Check w/	N/A	
Business Law				instructor		

Description: This course addresses basic principles of business law, including the legal environment of business, forms of business organization, ethics, torts, contracts, agency, and the purchase and sale of goods under the Uniform Commercial Code. This class will provide a basic framework of business law which will help students who either start their own business, work for someone else, or pursue a legal degree.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 2200	3	\$15	N/A	subscription	N/A	
Business Communication						

Description: In this course, students learn highly marketable skills in preparing strategic professional business documents and presentations. Students explore a variety of problem-solving approaches typical in a professional environment. This course includes employment document preparation, as well as job interview strategies and techniques. Skills learned in this course are valuable to students in any major.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 2222	3	\$15	N/A	\$50	N/A	
Entrepreneurship						

Description: Open to students from any discipline, this introductory course is intended to provide students with a solid foundation in how to turn entrepreneurial ideas into reality. In this class, students can find the knowledge and strategies to take their ideas to the next level, whether they are ready to channel their inspiration into a new venture or take their ideas to a larger organization.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
BUS 2450	3	\$15	N/A	subscription	N/A	
Presentations for Business						

Description: This course is designed for students to develop effective oral presentation skills, allowing for increased poise and self-confidence. Students learn marketable skills such as how to integrate presentation and technical skills to create dynamic and professional presentations that may be presented online and/or to live audiences. The course teaches students how to perform audience analysis for planning a well-received presentation with a clear purpose. Students will be given multiple opportunities to plan, develop, deliver, and evaluate presentations. Strategies for overcoming presentation anxiety and relaxation techniques will be explored.

Business Faculty

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Business Academy for Incoming College Freshman

https://www.snow.edu/academics/bat/business/scba/

Business Department Website

https://www.snow.edu/academics/bat/business/

Industrial Technology Department

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The following are first-level certificates. Other certificates are available and certificates may be combined for an AAS degree. Please visit with a Student Success advisor for more details.

Certificate of Proficiency in Composites

Course Number	Title	Credits	Lecture	Lab	Hours
CMP 1020	Safety, Metrology, and Rigging	3	2	3	75
CMP 1000	Composites Basic	3	2	3	75
MANF 1075	Interpreting Engineering Drawings	2	2	0	30
CMP 1100	Mold Preparation and Tooling	2	1	3	60
CMP 1200	Materials, Cutting, Curing, and Filament Winding	3	2	3	75
CMP 1300	Vacuum Bagging and Bonding Processes	2	1	3	60
MANF 1550	Quality Assurance	3	2	3	75
	Totals	18	12	18	450

Certificate of Proficiency in Industrial Mechanics

Course Number	Title	Credits	Lecture	Lab	Hours
CMP 1020	Safety, Metrology, and Rigging	3	2	3	75
INDM 1100	Industrial Mechanics I	3	2	3	75
INDM 1200	Industrial Mechanics II	3	2	3	75
INDM 1800	Industrial Hydraulics	3	2	3	75
INDM 1500	Industrial Pneumatics	3	2	3	75
INDM 1600	Industrial Electricity	3	2	3	75
	Totals	18	12	18	450

Certificate of Proficiency in Manual Machining

Course Number	Title	Credits	Lecture	Lab	Hours
CMP 1020	Safety, Metrology, and Rigging	3	2	3	75
MTT 1000	Survey of Machine Tool	2	1	3	60
MTT 2716	Machine Tool Math	3	2	3	75
MANF 1075	Interpreting Engineering Drawings	2	2	0	30
MTT 1110	Intro to Precision Machining	3	3	0	45
MTT 1125	Intro to Precision Machining Lab	5	0	15	225
	Totals	18	10	24	510

Certificate of Proficiency in Entry Level Welding

Course Number	Title	Credits	Lecture	Lab	Hours
WELD 1012	Oxyacetylene Welding	2	1	3	60
WELD 1015	Cutting Processes	2	1	3	60
WELD 1020	Intro to SMAW	4	2	6	120
WELD 1220	Intro to GMAW	2	1	3	60
WELD 1420	Intro to GTAW	2	1	3	60
WELD 2210	Blueprints for Welders	5	5	0	75
	Totals	17	11	18	435

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
CMP 1000	3	\$15	\$0	\$30	N/A	Students need
Composite Basics						Safety Glasses

Description: This course covers introductory topics in general composite manufacturing including composite equipment, materials, methods, and processes for proper and quality assured composite production.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
CMP 1020	3	\$15	\$0	\$30	N/A	Students need
Safety, Metrology, and						Safety Glasses
Rigging						

Description: This course covers introductory topics in general safety including. OSHA, PPE, respiratory safety, lockout/tagout procedures, safety for electrical work, hand tool safety and power tool safety, in a manufacturing shop. Topics in basic metrology will also be covered to include the use of calipers, micrometers, height gages, scales and tape measures. Topics in basic rigging will also be covered to include rigging equipment, fiber, and wire rope lay.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
CMP 1100	2	\$10	\$0	\$30	N/A	Students need
Mold Preparation and						Safety Glasses
Tooling						

Description: This course covers the basic procedures and processes for mold preparation, composite materials tooling, and mold release agents.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
CMP 1200	3	\$15	\$0	\$30	N/A	Students need
Material, Cutting, Curing and						Safety Glasses
Filament Winding						

Description: This course covers foundational topics and basic procedures and processes for manufacturing composite materials. Students will cut, cure, and filament wind advanced composite material.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
CMP 1300	2	\$10	\$0	\$30	N/A	Students need
Vacuum Bag and Bonding						Safety Glasses
Procedures						

Description: This course covers the basic procedures and processes for performing single-sided vacuum bagging and safety precautions and techniques to prevent bagging problems. This class also covers basic procedures in preparation for bonding and bonding with adhesives.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
INDM 1100	3	\$15	\$0	\$0	N/A	Students need
Industrial Mechanics I						Safety Glasses

Description: This course is designed to introduce the basics of industrial mechanical systems. This course begins a series of four courses designed to prepare students to understand and recognize mechanical systems they will encounter on the job. Students will learn relevant industrial skills, including mechanical drive systems, key fasteners, power transmission systems, v-belt drives, chain drives, spur gear drives and multiple shaft drives. Students will learn basic measuring for industrial applications using basic measurement tools to include digital calipers, micrometers and dial calipers.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
INDM 1200	3	\$15	\$0	\$0	Prerequisites	Students need
Industrial Mechanics II					INDM 1100	Safety Glasses
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Description: The course teaches the bearings and gears used in heavy duty mechanical transmission systems. This course will emphasize linear axis drives, clutches and brakes. In addition, this course teaches how to setup, operate and apply laser shaft alignment to a variety of industrial applications. Topics include heavy-duty v-belt drives, v-belt selection and maintenance, synchronous belt drives, lubrication concepts, precision shaft alignment, couplings and heavy-duty chain drives. Students will also learn the basics of vibration analysis used to determine when to perform maintenance of power transmission components.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
INDM 1500	3	\$15	\$0	Check w/	N/A	Students need
Industrial Pneumatics				instructor		Safety Glasses

Description: This course teaches the fundamentals of pneumatic systems using industrial, agricultural and mobile applications. Students will learn skills in the following areas: safety, basic pneumatic systems design, installation, operation, and performance analysis. Student will also be skilled in more advanced concepts of air logic, ways to decelerate a pneumatic cylinder, how to prevent condensation in a pneumatic circuit, DCV applications, and maintenance.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
INDM 1600	3	\$15	\$0	Check w/	N/A	Students need
Industrial Electrical				instructor		Safety Glasses

Description: This course teaches industry-relevant fundamentals of AC/DC electrical systems used for power and control in industrial, commercial, agricultural, and residential applications as well as commercial and residential applications including single phase AC motors and three-phase AC electric motors, DC electric motors, and DC generators. Students will learn skills in how to operate, install, analyze performance, select electric machines for various applications, design, and troubleshoot basic AC/DC electrical circuits for various applications.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
INDM 1800	3	\$15	\$0	Check w/	N/A	Students need
Industrial Hydraulics				instructor		Safety Glasses

Description: This course introduces industry-relevant hydraulic skills while showing the fundamentals of the hydraulic principles, hydraulic motors and actuators, and hydraulic formulas such as calculating theoretical pump flow rate. Students learning skills will include: safety, how to operate, install, troubleshoot, analyze performance, and design hydraulic systems. Students will also be skilled in more advanced hydraulics.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
MANF 1550	3	\$15	\$0	Check w/	N/A	Students need
Quality Assurance				instructor		Safety Glasses

Description: This course will introduce students to the quality inspection of manufacturing. After completion of this course students will understand how to inspect a product and compare it to engineered blueprints to determine quality.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
MANF 1075	2	\$10	\$0	Check w/	N/A	Students need
Interpreting Engineering				instructor		Safety Glasses
Drawings						

Description: This course covers introductory topics in engineering blueprints. Engineering blueprints are manufacturing instructions that generally contain a drawing, dimensions, and notes. Engineering blueprints are used as the guide to manufacture a product. Students will be able to read and understand blueprints. Students will be able to complete projects according to the engineering drawings.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
MTT 1000	2	\$10	\$0	\$0	N/A	Students need
Survey of Machine Tool						Safety Glasses

Description: This is an introductory course for those interested in the world of manufacturing. It emphasizes the machine tool field and includes hands-on activities with metal cutting lathes and milling machines.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
MTT 1110	3	\$15	\$0	Check w/	Corequisites	Students need
Intro to Precision Machining				instructor	MTT 1125	Safety Glasses

Description: This course is for first semester students. It teaches the manufacturing of metal parts using machine tool operations. Students learn the theoretical operations of the engine lathe, drill press, pedestal grinder, and vertical milling machine. The course includes lecture, discussion, and demonstrations.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
MTT 1125	5	\$25	\$0	Check w/	Corequisites	Students need
Intro to Precision Machining				instructor	MTT 1110	Safety Glasses
Lab						

Description: This is a lab course for first semester students. It teaches the manufacturing of metal parts using machine tool operations and covers hands-on operations of the engine lathe, drill press, pedestal grinder, and vertical milling machine. Students practice all common operations done on a metal cutting lathe and are introduced to the basic operation of the vertical milling machine. The course includes demonstrations, practical applications, and labs. Those that complete the course should have entry skills for the machine tool industry.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
WELD 1012 Oxy-acetylene Welding	2	\$10	\$10	Check w/ instructor	N/A	Students need Safety Glasses

Description: This is a course for various trades and community members. This beginning course covers theory and practice of oxyacetylene fusion welding of sheet steel, including welding, soldering, and braze welding of ferrous and non-ferrous metal. Local industries, farmers, and ranchers use oxy-acetylene equipment to make repairs and fabricate parts.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
WELD 1015	2	\$10	\$10	Check w/	N/A	Students need
Cutting Processes				instructor		Safety Glasses

Description: This is a course designed for various trades and community members. This course covers theory and practice of oxyacetylene, carbon arc, oxygen lance, plasma processes and the cutting of ferrous and non-ferrous metal. Local construction, fabrication shops and mining use these processes to make repairs and fabricate parts.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
WELD 1020	4	\$20	\$10	Check w/	N/A	Students need
Intro to SMAW				instructor		Safety Glasses

Description: This course is designed for welding technology majors, various trades, and community members. The course is for beginning students interested in learning basic arc welding techniques, theory, and practices, including types of machines, electrodes, and their application. Students study types of joints, expansion and contraction of metals, care and use of tools and equipment, and welding safety.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
WELD 1220	2	\$10	\$10	Check w/	N/A	Students need
Intro to GMAW				instructor		Safety Glasses

Description: This is a course designed for welding technology majors to cover theory and practical hands-on experience with semi-automatic wire-fed machines. Emphasis is on safety and maintenance of equipment, basic fundamentals of each process, mode of transfers associated with gas metal arc welding (GMAW) processes, electrode selection, gas selection, proper regulator and flow meter calibration. Joint design and equipment troubleshooting will also be discussed.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
WELD 1420 Intro to GTAW	2	\$10	\$10	Check w/ instructor	N/A	Students need Safety Glasses

Description: This course is for welding technology majors. It covers basic fundamentals of gas tungsten arc welding (GTAW) processes.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
WELD 2210 Blueprints for Welders	5	\$25	\$10	Check w/ instructor	NA	Students need Safety Glasses

Description: This course studies basic print interpretation and visualization for industrial applications. It includes weld symbols and covers layout techniques from shop drawings to fabrication of sheet metal, plate, pipe, and structural shapes. Lab experience is included.

Industrial Technologies Faculty

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Industrial Technologies Website

https://www.snow.edu/academics/bat/industrialtech/

Information Technology Department

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Website https://www.snow.edu/academics/bat/cis/

The following is a first-level certificate. Other certificates are available and certificates may be combined for an AAS degree. Please visit with a Student Success advisor for more details.

Certificate of Proficiency in Networking

Course Number	Title	Credits	Lecture	Lab	Hours
CIS 1000	CIS Orientation	1	0	2	30
CIS 1125	IT Essentials	4	2	4	90
CIS 1130	Networking Basics	3	1	4	75
CIS 1140	Network Essentials	4	2	4	90
CIS 1310	Network Security Fundamentals	4	2	4	90
	Totals	16	7	18	375

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
CIS 1000	1	\$5	0	0	NA	
CIS Orientation						

Description: The CIS orientation class is designed to introduce students to the program and degree pathway for the CIS department. Students will be introduced to the curriculum, pathways, and industry certifications. Students will be introduced to the learning model utilized in the department to include; online/hybrid instruction, required clock hours in class, and program outcomes. Students will learn how to utilize software platforms used in the program for learning (e.g., Canvas, NetAcad, and Packet Tracer).

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
CIS 1125	4	\$20	\$10	\$0	N/A	This course prepares
IT Essentials						students for the
						CompTIA A+
						certification exam.

Description: This course discusses the history, role, and structure of computer architecture and operating systems needed by computers and provides an introduction to the computer hardware and software skills needed to help meet the growing demand for entry-level computer technicians. The curriculum covers the fundamentals of computer hardware and software as well as advanced concepts in security, networking, and computer technician responsibilities. Lab exercises include assembling a computer, laptop, and troubleshooting problems.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
CIS 1130	3	\$15	0	\$0	N/A	
Networking Basics						

Description: Students will learn about the importance and networking in a digital world, and be introduced to network essentials required in many business functions today including business critical data and operations, cybersecurity, and much more. Students will learn to install a home and small business network, develop basic network troubleshooting skills, and recognize network threats and basic mitigation techniques.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
CIS 1140	4	\$20	\$0	\$0	N/A	
Network Essentials						

Description: In this course, students will learn the basic concepts and prerequisites of network computing, including hardware, software, topologies, and the Open Systems Interface (OSI) reference model. Additionally, students will install, configure, and troubleshoot computer networking hardware and software.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
CIS 1310	4	\$20	\$0	\$0	N/A	
Network Security						
Fundamentals						

Description: This course will introduce students to the fundamentals of network security concepts. Students will become familiar with network attackers and their attacks, security basics, network and web security, cryptography, operational security, and policies and procedures related to network security.

CIS Faculty

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Information Technology Website

https://www.snow.edu/academics/bat/cis/

Service Technology Department

Department Chair Teri Mason

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Website www.snow.edu/academics/bat/cosmetology/

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
COSB 1000	4	\$20	\$900 Kit	N/A	Corequisites	Students must be
Basic Cosmetology Theory					COSB 1005, COSB	accepted into the
,					1015, and COSB	Cosmetology/Barbering
					1100	program to take this
						course.

Description: This theory course presents basic cosmetology practices, demonstrations of technical procedures, practical application of cosmetology skills, and identifies the responsibilities of the cosmetologist. Critical thinking skills will also be developed. Students will demonstrate competency through written tests and skills pass-off working on mannequins. This course prepares students for working with the public in the salon lab. This course is part of a required series to prepare students to take the National Interstate Council of State Boards of Cosmetology Licensure Examination (NIC test).

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs
COSB 1005 Basic Cosmetology Lab	5	\$25	\$0	N/A	Corequisites COSB 1000, COSB 1015, and COSB 1100

Description: This lab course with the Basic Barbering Lab course are the main lab components for the COSB 1000 series. Lab instruction and practice are an integral part of this program. Practice and lab experiences include shampooing, scalp and hair treatments, manicuring, pedicuring, artificial nails, haircutting, hairstyling, chemical texture, facials, makeup application, hair coloring, hair lightening, shaving, waxing, and hair extension applications.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs
COSB 1015	4	\$20	\$0	N/A	Corequisites COSB 1000, COSB 1005, and
Basic Barbering Lab					COSB 1100

Description: This lab course with the Basic Cosmetology Lab course are the main lab components for the COSB 1000 series. Lab instruction and practice are an integral part of this program. This course covers practical experience in the area of shampooing and scalp treatments, manicures and facials, all types of men's haircuts, hair and beard design, care and styling of hairpieces, and straight razor shaving with an emphasis on all barber specific services.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs
COSB 1100 Basic Barbering Theory	3	\$15	\$0	N/A	Corequisites COSB 1000, COSB 1005, and COSB 1015

Description: This course presents barbering theory for the following subjects—history of barbering, barber implements, tools and equipment, shaving and facial design, men's styling, and haircutting.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs
COSB 1200	3	\$15	N/A	N/A	Prerequisites COSB 1000, COSB 1100,
Cosmetology/Barbering					COSB 1005, and COSB 1015; COSB 1205
Sciences and Procedures					and COSB 1215 (both of which can be taken concurrently)

Description: This course presents cosmetology/barbering theory for the following subjects—history of cosmetology, infection control, general anatomy and physiology, skin structure and growth, nail structure and growth, properties of hair and scalp, basics of chemistry and an introduction to the State Laws of Cosmetology/Barbering.

Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs
6	\$30	N/A	N/A	Prerequisites COSB 1000, COSB 1005,
				COSB 1015, and COSB 1100; and COSB
				1200 and COSB 1215 (both of which can
				be taken concurrently)
	Credits 6			33.00

Description: Students completing the COSB 1000 series will take this course in preparation to work on clients. Lab instruction and practice are an integral part of this program. This course offers hands-on experience in manicuring, pedicuring, massage, facials, facial makeup, removal of unwanted hair by tweezing and waxing, hair extension application, shampooing, draping, finger waving, roller sets, thermal curling, braiding, haircoloring, hair lightening, chemical texture services, care of wigs, and haircutting.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	
COSB 1215 Intermediate Barbering Lab	4	\$20	\$50	N/A	Prerequisites COSB 1000, COSB 1005, COSB 1015, and COSB 1100; and COSB 1200 and COSB 1205 (both of which can be taken concurrently).	This course requires a nonrefundable lab fee.

Description: Lab instruction and practice are an integral part of this program. This lab course provides practical experience with general hair care, draping, shampooing, scalp treatment, men specific manicuring, pedicuring, facials, haircutting, straight razor shaving, beard and mustache trimming. A student will also gain lab experience in chemical texture services, esthetic procedures and make-up application, braiding, hair extension applications, hairstyling including, finger waving, roller sets and thermal curling, haircoloring, and hair lightening. Students have the opportunity to work on clients in a salon setting.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
COSB 1519	6	\$30	\$0	N/A	Prerequisites	This course is
Cosmetology/Barbering Lab					with Instructor	repeatable for credit.
					approval	

Description: Lab instruction and practice are an integral part of this program. This course covers principles and practices of manicuring, pedicuring, application of nail enhancements, facials, facial makeup, removal of unwanted hair by tweezing and waxing, hair extension application, shampooing, draping, finger waving, roller sets, thermal curling, braiding, haircoloring, hair lightening, chemical relaxing, care of wigs, hairstyling, permanent waving, and haircutting.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
COSB 1810 Theory of Nail	4	\$20	\$500 Nail Kit	N/A	Corequisites	
Technology					COSB 1811	

Description: This course covers principles and concepts of the nail technology profession, including manicuring, pedicuring, sanitation, disorders and diseases of the skin and nails, body chemistry, product safety, related anatomy and physiology, methods of artificial nail applications, problem solving, professional ethics, business management, and state laws.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
COSB 1811	6	\$30	\$50	N/A	Corequisites COSB	A required lab fee
Nail Technology Lab					1810	includes a one-time
						rental of a state
						board testing kit.
						This fee is non-
						refundable.

Description: A student taking this course and COSB 1810 will be ready to license and go to work in one semester. The Nail Technology program can be taken alone or as part of the Cosmetology/Barbering program. Lab instruction and practice are an integral part of this program. Practice and lab experiences include client consultation; manicuring; pedicuring; application of nail tips, wraps, gel and acrylic enhancements; polishing techniques; nail art; and salon management.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
COSB 1910	1	\$5	\$0	N/A	N/A	
Professional Development I						

Description: This course is designed to prepare the student for the job market, learning skills in time management, goal setting, ethics and professional dress. The importance of working and communicating with others, healthy habits and a positive attitude are discussed.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
COSB 1920	1	\$5	\$0	N/A	Corequisites	
Professional Development II					COSB 1910	

Description: This course in connection with COSB 1910 will prepare the student for the job market, learning skills in employment opportunities, public speaking, job application, employment portfolios, focusing on mentoring, money management and leadership skills.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs
COSB 2300	1.5	\$7.50	\$0	N/A	Prerequisites COSB 1000, COSB 1005,
Disciplines and Principles of					COSB 1015, COSB 1100, COSB 1200, COSB
Cosmetology/Barbering					1205, COSB 1215; and COSB 2300, COSB
8,7					2315, COSB 2505 (these three can be
					taken concurrently).

Description: This theory course covers in-depth the disciplines and principles of the following subjects; Barbering history and opportunities, straight razor shaving and haircutting techniques, basics of electricity, electrotherapy and light therapy, principles of make-up, hair design, braiding, hair extensions and the care of wigs, all aspects of haircoloring, skin and nail diseases and disorders, safety and infection control.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs
COSB 2305	6	\$30	\$100	N/A	Prerequisites COSB 1000, COSB 1005,
Advanced Cosmetology Lab					COSB 1015, COSB 1100, COSB 1200, COSB
					1205, COSB 1215; and COSB 2300, COSB
					2315, COSB 2505 (these three can be
					taken concurrently).
					This course requires a nonrefundable lab
					fee.

Description: In this course, students learn highly marketable skills in preparing for licensure and working in the profession of cosmetology. Students are challenged to serve in the community, to achieve senior student status, and becoming mentors to their fellow peers. Lab instruction and practice are an integral part of this program. This course provides in-depth practical experience in

learning and achieving advanced techniques in all areas essential to becoming a successful cosmetologist/barber. Students perform services in a salon setting. This course has a service learning component.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs
COSB 2315	4	\$20	\$0	N/A	Prerequisites COSB 1000 COSB 1005,
Advanced Barbering Lab					COSB 1015, COSB 1100, COSB 1200, COSB
					1205, and COSB 1215; and COSB 2300,
					COSB 2305, and COSB 2505 (the three of
					these can be taken concurrently).

Description: Barbering is an exciting component in the Cosmetology/Barbering program. Imagine days from the old west, where a gentlemen could get a straight razor shave. This is just one of the services a student will learn in this lab course. This course provides in-depth practical experience in learning and achieving advanced techniques in all areas essential to becoming a successful cosmetologist/barber. Students perform services in a salon setting. This course has a service learning component.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
COSB 2505	2	\$10	\$0	N/A	Prerequisites Must	
Cosmetology/Barbering					have Instructor	
Capstone					approval	

Description: Lab instruction and practice are an essential part of this program. This capstone course allows students to complete the last 1-100 hours of the mandated 1600 clock hours by the State of Utah. Students are prepared to take the National Interstate Council of State Boards of Cosmetology Licensure Examination (NIC test) and apply for licensure.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
COSB 2519 Advanced	6	\$30	\$0	N/A	Prerequisites	This course is
Cosmetology/Barbering Lab					Must have	repeatable for
					Instructor	credit.
					approval	

Description: Lab instruction and practice are an integral part of this program. This course covers practical experience with shampooing, scalp treatments, manicuring, pedicuring, nail enhancements, haircutting, hairstyling, permanent waving, facials, massaging, esthetic procedures, hair extension applications, care and styling of wigs, haircoloring, chemical relaxing, hair lightening, retail sales, appointment booking, and phone skills. Students perform services in a salon setting.

Service Technology Faculty

Cosmetology/Barbering		
Teri Mason, Chair	teri.mason@snow.edu	893-2261
Chad Price	chad.price@snow.edu	893-2217
Amanda Wood	amanda.wood@snow.edu	893-2208
Nail Technology		
Sheri Thompson	sheri.thompson@snow.edu	893-2224
Devanae Robinson	devanaerobinson@snow.edu	893-2224

Cosmetology Website

https://www.snow.edu/academics/bat/cosmetology/

Application Deadlines

Fall May 1 Spring October 1 Summer April 1

Schedule

Theory Class 7:45 - 9:00 Morning Lab 9:00-12:30 Afternoon Lab 1:30 - 4:45

Cosmetology/Barbering

*Kit Fee:\$900

Includes tools, supplies, and textbook

Nail Technology

*Kit Fee:\$500

Includes tools, supplies, and textbook

High School students need to be available 7:45 - 4:45 Monday thru Thursday and 7:45 - 11:45 Friday for their first semester. The schedule is flexible after they complete their first semester.

After completion of the first semester, the second semester would be best to schedule 7:45 - 11:45. A/B schedule can be accommodated. However, if possible, everyday/every morning is preferred.

On-line enrollment is NOT available for this program. You must enroll in person at the Student Success office after being accepted into the program.

Transportation Department

Department Chair Brent Reese

E-mail brent.reese@snow.edu

Phone 893-2215

Website https://www.snow.edu/academics/bat/trans_dept.html

The following are first-level certificates. Other certificates are available and certificates may be combined for an AAS degree. Please visit with a Student Success advisor for more details. High school students are encouraged to take AUTO 1000, 1001, 1002, DMT 1001 and/or DMT 1002. All other courses require instructor permission.

Certificate of Proficiency in Maintenance and Light Repair (Automotive)

Course Number	Title	Credits	Lecture	Lab	Total Hours
AUTO 1000	Safety and Basics	1	1	0	15
AUTO 1001	Intro to Automotive Technology I	3	2	3	75
AUTO 1002	Intro to Automotive Technology II	3	2	3	75
AUTO 1401	Steering and Suspension	2	2	0	30
AUTO 1405	Steering and Suspension Lab	2	0	6	90
AUTO 1501	Brakes	2	2	0	30
AUTO 1505	Brakes Lab	2	0	6	90
	Subtotal	15	9	18	405
Elective Courses	Choose a Minimum of 3 Credits				
DMT 1001	Intro to Diesel Technology I	3	2	3	75
DMT 1002	Intro to Diesel Technology II	3	2	3	75
AUTO 1101	Engine Repair	2	2	0	30
AUTO 1105	Engine Repair Lab	1	0	3	45
AUTO 1801	Fuel, Ignition, and Emissions Systems	3	3	0	45
AUTO 1805	Fuel, Ignition, and Emissions Systems Lab	2	0	6	90
DMT 2701	Heating and Air Conditioning	2	2	0	30
DMT 2705	Heating and Air Conditioning Lab	2	0	6	90
	Subtotal Electives	3			
	Total	18			

Certificate of Proficiency in Maintenance and Light Repair (Diesel)

Course Number	Title	Credits	Lecture	Lab	Total Hours
AUTO 1000	Safety and Basics	1	1	0	15
DMT 1001	Intro to Diesel Technology I	3	2	3	75
DMT 1002	Intro to Diesel Technology II	3	2	3	75
DMT 1401	Steering and Suspension	2	2	0	30
DMT 1405	Steering and Suspension Lab	2	0	6	90
DMT 1501	Diesel Brakes	2	2	0	30
DMT 1505	Diesel Brakes Lab	2	0	6	90
	Subtotal	15	9	18	405
Elective Courses	Choose a minimum of 3 credits				
AUTO 1001	Basic Automotive Technology I	3	2	3	75
AUTO 1002	Basic Automotive Technology II	3	2	3	75
DMT 1101	Diesel Engine Repair	2	2	0	30
DMT 1105	Diesel Engine Repair Lab	2	0	6	90
DMT 1301	Transmissions and Drivetrains	2	2	0	30
DMT 1305	Transmissions and Drivetrains Lab	2	0	6	90
DMT 2311	Hydraulics and Pneumatics	2	2	0	30
DMT 2315	Hydraulics and Pneumatics Lab	1	0	3	45
DMT 2701	Heating and Air Conditioning	2	2	0	30
DMT 2705	Heating and Air Conditioning Lab	2	0	6	90
	Subtotal Electives	3			
	Total	18			

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
AUTO 1000	1	\$5	\$0	\$0	N/A	Students need
Automotive Basics and Safety						Safety Glasses

Description: This course provides proper knowledge and practices in safety to help establish working habits that would reflect industry standards and result in a safe working environment. This course is for Automotive and Diesel Technology students.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
AUTO 1001	3	\$15	\$0	\$0	N/A	Students need
Automotive Technology I						Safety Glasses

Description: This course covers careers in the Automotive Industry, ASE Certification, tools, fuels and fuel systems, lubrication systems, engines, engine classification, displacement, cooling systems, belts, intake, and exhaust systems.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
AUTO 1002	3	\$15	\$0	\$0	N/A	Students need
Automotive Technology II						Safety Glasses

Description: This course covers the principles of suspension and steering, wheels and tires, electrical systems, starting systems, charging systems, lighting and wiring, and ignition systems.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
AUTO 1101 Automotive Engine Repair	2	\$10	\$0	subscription	Corequisite: AUTO 1105	Students need Safety Glasses

Description: This course teaches linear axis drives, clutches, brakes, piping, fittings and valves. Students will learn relevant industrial skills including identifying, sizing, selecting, installation, operation, performing analysis, design, troubleshooting and maintenance as well as installing a variety of types of piping, fittings and valves including iron pipe, steel tubing, hydraulic hose, plastic pipe, copper tubing, globe valves, gate valves, check valves, and Sloan valves.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
AUTO 1105	1	\$5	\$0	subscription	Corequisite:	Students need
Automotive Engine Repair					AUTO 1101	Safety Glasses
Lab						

Description: This hands-on lab covers the construction and operational principles of basic gasoline engine systems and major overhaul of the complete automotive engine.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
AUTO 1401	2	\$10	\$0	subscription	Corequisite:	Students need
Automotive Suspension and					AUTO 1405	Safety Glasses
Steering						

Description: This course covers repair and adjustment suspension and steering systems. Students study steering gears, rack and pinion, conventional and MacPherson struts, alignment angles, and alignment with a computerized four-wheel alignment fixture.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
AUTO 1405	2	\$10	\$0	subscription	Corequisite:	Students need
Automotive Suspension and					AUTO 1401	Safety Glasses
Steering Lab						

Description: The hands-on lab covers the repair and adjustment of suspension and steering systems. Students study steering gears, rack and pinion, conventional and MacPherson struts, alignment angles, and alignment with a computerized four-wheel alignment fixture.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
AUTO 1501	2	\$10	\$0	subscription	Corequisite:	Students need
Automotive Brake Systems					AUTO 1505	Safety Glasses

Description: This course covers principles, repair, and adjustment of the automotive brake system and includes hydraulic theory, diagnosis, and service of brake systems. Students study drums, disks, power units, and Antilock Braking System (ABS) brakes.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
AUTO 1505	2	\$10	\$0	subscription	Corequisite:	Students need
Automotive Brake Systems					AUTO 1501	Safety Glasses
Lab						

Description: This hands-on lab covers the principles, repair, and adjustment of the automotive brake system and includes hydraulic theory, diagnosis, and service of brake systems. Students study drums, disks, power units, and Anti-Lock Braking System (ABS) brakes.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
DMT 1001	3	\$15	\$0	\$0	N/A	Students need
Intro to Diesel Technology I						Safety Glasses

Description: This course covers careers in the Diesel and Transportation Industry, ASE Certification, fasteners, tools, preventative maintenance, lubrication systems, engines, and fuel systems.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
DMT 1002	3	\$15	\$0	\$0	N/A	Students need
Intro to Diesel Technology II						Safety Glasses

Description: This course covers electricity and electrical systems, batteries, starting systems, charging systems, steering and suspension systems, brakes, wheels, and tires.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
DMT 1401	2	\$10	\$0	Check w/	Corequisites	Students need
Diesel Suspension and				instructor	DMT 1405	Safety Glasses
Steering						

Description: This course will instruct students on the theory, basic operation, parts, and adjustment of suspension and steering systems. The course provides study of steering gears, rack and pinion, conventional shocks, alignment angles, and alignment with a computerized four-wheel alignment fixture.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
DMT 1405	2	\$10	\$0	Check w/	Corequisites	Students need
Diesel Suspension and				instructor	DMT 1401	Safety Glasses
Steering Lab						

Description: This course gives students the hands-on lab experience for DMT 1401. This course covers the repair and adjustment of suspension and steering systems. Students study steering gears, rack and pinion, kingpins, conventional shocks, alignment angles, and alignment with a computerized four-wheel alignment fixture.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
DMT 1501	2	\$10	\$0	Check w/	Corequisites	Students need
Diesel Brakes				instructor	DMT 1505	Safety Glasses

Description: This course will instruct students on the basic operation, repair, and adjustment of the diesel truck and trailer brake systems and includes hydraulic theory, air brake theory, diagnosis, and service of brake systems. The course provides theory on drums, disks, power units, and Antilock Braking System (ABS) brakes.

Course Name	Credits	CE Fee	Course Fee	Textbook	Prereqs/Coreqs	Notes
DMT 1505	2	\$10	\$0	Check w/	Corequisites	Students need
Diesel Brakes Lab				instructor	DMT 1501	Safety Glasses

Description: This hands-on lab experience, covers principles, repair, and adjustment of the diesel truck and trailer brake systems and includes hydraulic theory, air brake theory, diagnosis, and service of brake systems. Students study drums, disks, power units, and Antilock Braking System (ABS) brakes.

Transportation Department Faculty

Brent Reese, Chair	brent.reese@snow.edu	893-2215
Bob Gary	bob.gary@snow.edu	893-2230
Justin Morgan	justin.morgan@snow.edu	893-2218

Transportation Technologies Website

https://www.snow.edu/academics/bat/trans_dept.html

Commercial Driver's License (CDL) - Must be 18 years of age to enroll.

https://www.snow.edu/academics/bat/cdl/index.html

Drug screen and DOT physical are required one week before class begins.

General Education

SNOW COLLEGE

ASSOCIATE OF SCIENCE GENERAL EDUCATION REQUIREMENTS

COURSE	CREDITS		
Foundations		3	
American Institutions		3-6	
English 1 and English 2		6	
Quantitative Literacy	> =	3-4	
Fine Arts		3	
Social Science		3	
Humanities	\rightarrow	3	
Natural Sciences*			
Life Science			
Physical Science			
Lab			
Integrated Exploration**		3	
TOTAL		34-39	

Required Core Required Knowledge Areas

ASSOCIATE OF ARTS GENERAL EDUCATION REQUIREMENTS

COURSE	CRE	CREDITS	
Foundations		3	
American Institutions		3-6	
English 1 and English 2		6	
Quantitative Literacy	3	3-4	
Fine Arts		3	
Social Science		3	
Humanities		3	
Natural Sciences*			
Life Science			
Physical Science			
Lab			
Foreign Language (1020 or higher)		5	
TOTAL	36	36-40	

Required Core Required Knowledge Areas

^{* 3} credits Physical Science and 3 credits Life Science, plus lab or additional class/credits to complete a minimum of 7 credits.
** An additional GE course from any knowledge area GR any approved integrated Exploration course.

^{* 3} credits Physical Science and 3 credits Life Science, plus lab or additional class/credits to complete a minimum of 7 credits.

If you are a Snow College Concurrent Enrollment senior planning to be a New Freshman at Snow after graduation, you can take advantage of BADGERTRACKS. The advantages of participating in the Badgerfracks program are:

- 1 You do not need to pay an application fee.
- 2. You will still be able to take classes as concurrent enrollment until you have graduated high school.
- Since you are already a Snow College student, you do not need to reapply. Just answer three quick questions to let Snow know your plans, even if you plan to defer your enrollment up to two years.

FOR CONCURRENT ENROLLMENT SENIORS

- 4. You will be able to enroll in on-campus classes at the same time as returning students.
- 5. You may be eligible for Concurrent Enrollment scholarships.

You can also track your progress toward your academic goal by using DegreeWorks. Log into BadgerWeb and look for DegreeWorks in the Student tab.

BADGERTRACKS Scholarship Requirements:

- Students who have completed at least 12 credit hours of Snow College Concurrent Enrollment work by the time they graduate with a 3.0 GPA or higher in their Snow courses may benefit from receiving a \$500 per semester scholarship (approximately one-third of a semester's tuition). No application is needed for this scholarship to qualify as long as you meet the requirements and funding is available.
- 2 Students must retain a 3.0 GPA to continue to receive the waiver throughout their experience at Snow College, as long as they are making steady progress and taking a full course load (minimum 15 credits per semester).
- 3 Students who have taken a mix of IVC Concurrent Enrollment from Snow College and Snow sponsored face-to-face courses, including on the Richfield or Ephraim campus, would be eligible for the waiver as well.

BadgerTracks Scholarship Website

https://www.snow.edu/academics/concurrent/badgertracks.html