

ASSOCIATE OF APPLIED SCIENCE Photography

Professionals in commercial photography can work in a variety of atmospheres. They might open their own business doing portraits, senior photography, weddings, landscape, and advertising photography. They may work for a photography studio creating images, managing the studio, assisting the photographers, and editing photos. Some work as creative directors where they oversee hiring and communicating projects to photographers. Some will work in video and film creation. Experience, strong visual communication skills, creative thinking, persistency, problem solving, and a solid business sense are the main components to success in the photographic industry.

Why study commercial photography?

DCB's Associate of Applied Science (AAS) in Photography prepares individuals to creatively problem solve with visual communication skills to ultimately fulfill a client's need. This includes client assessment, image creation techniques including 2D design, camera and lighting skills, postproduction skills, business practices, and creative solutions. The use of still and moving imagery is increasingly in high demand with the rise of social media. Additionally, creating images can be a fun and rewarding career.

Career choices

Professionals with their Photography AAS can have a variety of careers due to breadth of the field. Your degree applies to many different jobs because you will learn skills that are important to a variety of industries. Some examples of careers include:

- Portrait photographer
- · Fashion photographer
- Digital technician
- · Lighting technician
- Photography assistant
- Campus photographer
- Creative director
- Advertising photographer
- Studio manager

Focused courses for your degree

This program focuses on photography courses specifically and includes fewer of the general education courses required in an AA or AS degree. You will take 11 photography classes including basic photography, lighting, post-production, intermediate, portraiture, advertising, documentary, outdoor, conceptual, practicum (including events and sports), and portfolio. Students will also take business communications and entrepreneurship courses.



The photo program at DCB helped me build on my passion as a photographer. The classes taught me how to use my camera in more creative ways along with providing me a solid understanding of lighting. The program provided computers, cameras, lenses, lights and other gear that helped me build a portfolio. Now, I am the owner of my own photography studio where I get to create portraits and realize my dream of being a professional photographer.

— Michelle Dissette, Owner Portraits by Michelle Christine Photography, Bottineau, ND



START SMALL...GO FAR WITH DAKOTA COLLEGE AT BOTTINEAU

COURSES REQUIRED

Photography (AAS)

Freshman Year Fall S	pring
CSCI 101 Intro. to Computers3 cr	pring
PHOT 150 Digital Darkroom3 cr	
PHOT 180 Photography I3 cr	
PHOT 190 Principles of Lighting3 cr	
PHOT 210 Intermediate Photography3 cr	
Arts/humanities/social science elective	2 or
ENGL 110 College Composition I	
PHOT 192 Photography Practicum I	
PHOT 232 Advertising Photography	
PHOT 234 Portrait Photography	
Elective	3 cr
Sophomore Year Fall S	pring
BOTE 108 Business Math	
or Math elective3-4 cr	
PHOT 193 Photography Practicum II1 cr	
PHOT 240 Outdoor Photography	
or PHOT 296 Study Abroad3 cr	
PHOT 285 Conceptual Photography3 cr	
PHOT 287 Documentary Photography 3 cr	
Wellness elective1 cr	
Elective3 cr	
BOTE 210 Business Communication	
or BADM elective	3 cr
BUSN 170 Entrepreneurship	
PHOT 289 Photography Portfolio	
PHOT 292 Photography Practicum III	
Math/science/technology elective	
All courses subject to change.	

CONTACT INFORMATION



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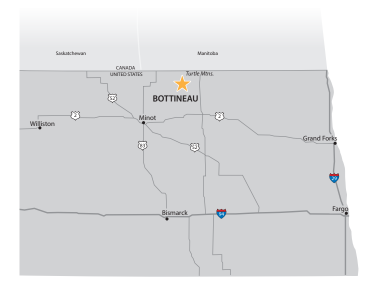
Admission Application and Campus Tours Admission/Student Services: 800-542-6866

WWW.DAKOTACOLLEGE.EDU



DAKOTA COLLEGE AT BOTTINEAU VISION

Dakota College at Bottineau is rooted in the past and grows towards the future by combining the best from the *Past, Present, and Future* to provide students with innovative educational opportunities. The campus will emphasize a knowledge and appreciation of *Nature*, implement a rapidly changing *Technology*, and prepare students to go *Beyond* and improve the quality of life.





DCB offers several varsity sports! Visit www.dcbjacks.com.