# **Bachelor of Science in Graphic Design**



## The B.S. in Graphic Design: Merging Creative Talents and Tech Skills Into an Exciting Career

Learn to develop visual concepts that inspire, inform and educate through quality design and leading-edge technologies. A completion degree version of this program is available for those who already hold an associate degree or higher.



#### **Skills-Based Career Preparation That Spans Industries**

In this well-rounded degree program, expert instructors will teach you the principles of good design through hands-on coursework using the latest software and design technology, in courses that include Visual Communication, Design for Marketing, Fundamentals of Motion Graphics, Photoshop, InDesign and Illustrator.



#### **Build Your Resume and Network**

Gain on-the-job skills through an optional six-credit cooperative learning experience. Add tangible assets to your resume and increase your professional connections prior to graduation in this versatile and affordable program.



## Earn a Technology Project Management Certificate as Part of Your Degree

Courses like IT/IS Project Scheduling and Agile Project Management give you a triple advantage: solid skills and experience, credits toward your Graphic Design degree, and a graduate-level certificate in Technology Project Management. You can use five free elective courses to earn this additional credential as part of your B.S. in Graphic Design. This certificate covers five of the 12 courses in WilmU's Master of Science in Information Systems Technologies — at the price of undergraduate courses! Set yourself apart from the competition without adding extra time or cost to your bachelor's degree program!

# Get started today at **wilmu.edu/Apply**.

40 courses | 120 total credits Finish your Graphic Design degree faster by transferring credits.

**\$1,227** 

## **per course** Cost of a typical 3-credit course



Classes start every 8 weeks.



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General Education Requirements (39 Credits)	
CTA 210 Intro to Technology	<ul> <li>ENG 310 Research Writing</li> <li>OR</li> <li>ENG 360 Creative Writing</li> </ul>
DSN 110 Fundamentals of Drawing	HIS 230 History of Art and Design
ECO 105 Fundamentals of Economics	HIS 381 Contemporary Global Issues
ENG 121 English Composition I	MAT 205 Introductory Survey of Mathematics
ENG 122 English Composition II	PHI 100 Introduction to Critical Thinking
ENG 131 Public Speaking	PSY 101 Introduction to Psychology
Natural Science Floctine (2 Credite)	

□ Natural Science Elective (3 Credits)

Graphic Design Core (63 Credits)	
ANI 201 Fundamentals of Motion Graphics	DSN 318 Portfolio Production
DSN 105 Visual Communication	□ DSN 335 Advanced Vector Drawing <
DSN 121 Basic InDesign	DSN 401 Advanced InDesign
DSN 210 Basic Photoshop	DSN 410 Advanced Photoshop
DSN 220 Concept Development	□ DSN 415 Package Design
DSN 235 Vector Drawing	DSN 487 Senior Project
DSN 300 Design for Marketing	DSN 490 Internship     OR     C     DSN 490 E E E E E E E E E E E E E E E E E E E
	DSN 489 Experiential Learning in Design
DSN 306 Principles of Color Theory	TEC 215 Basic Photography
□ DSN 307 Intermediate InDesign <	□ TEC 325 Business of Freelancing
DSN 308 Illustration	□ VFP 313 Aesthetics of Film
DSN 315   Typography	

#### **College of Technology Certificate Electives (15 Credits)**

Choose a College of Technology certificate to fulfill this elective core.

□ CoT Certificate Electives (15 Credits)\*

#### Free Elective (3 Credits)

Choose ONE free elective to complete the degree requirements of 120 credit hours.

□ Free Elective (3 Credits)\*\*

#### **Accelerate Your Master's Degree**

Replace up to 5 of your electives with graduate courses to get a head start on your master's degree and, potentially, earn a graduate certificate.

#### 😎 = Typical Completion Degree Course

- \* If not pursuing a College of Technology Certificate, students may choose from courses in the following programs to fulfill their electives: ANI, CSC, DFM, DSN, GMD, ISM, SEC, TEC, UAV and VFP. Selecting an elective outside of this list will require approval of the program chair.
- \*\* Students with fewer than 16 transfer credits are required to take FYE 101 as one of their electives.



You can apply selected courses (and their credits) in this degree program to a variety of WilmU certificate programs, allowing you to earn a resume-boosting certificate and your bachelor's degree simultaneously. Learn more at wilmu.edu/DualCredit.

### **Related Dual-Credit Certificates:**

- 3D for Digital Media
- Digital Marketing
- Marketing
- Photography
- Technology Project Management (Grad)
- Web Applications Development

# Already have an associate degree?

A WilmU completion degree provides just the courses you need to earn your bachelor's degree.

Prerequisite and additional courses not listed here may be required.

## Have questions? We're here to help! Academic Recruiters





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