



# Integrated Design Program Map

Bachelor of Applied Science (BAS)

## Program description

This bachelor of applied science degree takes a holistic approach to design by combining your passion for visual design, technology and problem solving with accessibility, equity and universal design. Discover the relationships between various design fields, and prepare yourself to become part of the next generation of forward-thinking designers. BAS in Integrated Design is built on the three pillars: design across disciplines, integration of technology, and equity-based design. This degree will be interdisciplinary in nature with program outcomes focused on design theory, process, interactive technology, equity-based design and leadership. This degree and its outcomes reflect the evolving needs of the community and workplace.

[Learn More](#)

## Key advisors

Tamara Hilton, thilton@highline.edu

## Program map

The following program map contains required courses to complete your BAS in Integrated Design degree. This document **does not** replace meeting with an advisor. Meet with an advisor to discuss your educational goals and plans. It is important to ensure you have completed appropriate pre-requisite courses including an approved Associates degree.

## Advising Notes

It is important to meet with an advisor to review General Education and Prof-Tech courses you may have taken prior to enrolling in the BAS program.

### First block

Courses: 15 credits	Credits
DSN 401 – Design Theory	5
DSN 405 Creative Design Process	5
General Education or Prof-Tech course	5

#### Action items/milestones

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### Second block

Courses: 15 credits	Credits
DSN 410 – Interactive Technology Design	5
DSN 415 – Cross-Disciplinary Design	5
General Education or Prof-Tech course	5

#### Action items/milestones

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### Third block

Courses: 15 credits	Credits
DSN 420 – Systematic Team Process	5
DSN 425 – Diversity and Inclusive Design	5
BUS 318 – Project Management	5

#### Action items/milestones

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### Fourth block

Courses: 15 credits	Credits
DSN 430 – Leadership for Designers	5
General Education or Prof-Tech course	5
CMST 320 – Presentation Skills <b>OR</b> CMST 330 – Communication and Organizational Behavior	5

#### Action items/milestones

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### Fifth block

Courses: 15 credits	Credits
DSN 435 – Capstone I	5
General Education or Prof-Tech course	5
Prof Tech elective	5

#### Action items/milestones

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### Sixth block

Courses: 15 credits	Credits
DSN 440 – Capstone II	5
DSN 445 - Internship	5
General Education or Prof-Tech course	5

#### Action items/milestones

- Apply for Graduation after registering for your final courses.
- Register for Commencement