

Curriculum / Cohort Rotation

FALL

WINTER

SPRING

Required Courses

Junior Year

Design / Studio

APDZ 310 Intro to Applied Design
Visual Organization / Form Making

Academic Core (gen ed)

CMST 302 **Mass Comm**

Academic Core

Any lower or upper division
social science

Design / Studio

APDZ 311 Design Theory
Design Communication / Meaning making

Design / Topic

APDZ 331 Design & Creative Processes

Academic Core

Any Engl / speech or debate

Design / Studio

APDZ 312 Design Theory II
Design Thinking / Strategy

Design / Topic

APDZ 332 Design & Productivity

Design / Topic

Elective

Senior Year

Design / Studio

APDZ 441 Project Research Studio

Academic Core / (gen ed)

MATH 335 Computational Design
or (could be a Math core)

Academic Core

Humanities option
Drawing, art / ideation
or history

Option / Design / Topic

Elective

Design / Studio

APDZ 451 Design Practicum

Design / Topic

Elective

Academic Core

STEC 351 Sustainability

Option / Design / Topic

Elective

Design / Studio

APDZ 461 Capstone

Design / Topic

Elective

Design / Topic

Elective

Curriculum / Core Requirements

(Degree Requirements)

Academic Core Requirements for BAS
(60 credits):

AAS: 30

English Composition – 5 credits (ENGL 101)

Math – 5 credits (Math 107)

Social Science – 5 credits

Humanities – 10 credits

Science – 5 credits

BAS: 30

ENGL / – 5 credits – ENGL 102 or above

Comm – 5 Credits – CMST 302

Math – 5 credits – MATH 335, Computational Design

Social Science – 5 credits – any 100 level or above (prefer 200 or above level)

Lab Science – 5 credits – STEC 351

Humanities – 5 credits – 100 level or above, 200 or above preferred
(drawing, ideation or history preferred)

Curriculum / Credit Breakdown

(Degree Requirements)

Design / technical Total = 60

Studio Courses: APDZ 310, APDZ 311, APDZ 312
APDZ 441, APDZ 451, APDZ 461

30

Design support APDZ 331, APDZ 332

10

Design Electives [Four total]

20

Academic Core Total - 30

ENGL / – Speech 5

CMST 302 (language / comm) 5

PSYC 241 (or other social science) 5

HUM (any from list) 5

MATH 335 5

STEC 351 5