

VIRGINIA POLYTECHNIC INSTITUTE AND STATE UNIVERSITY

College of Architecture and Urban Studies School of Architecture + Design

Bachelor of Science in Industrial Design

For students date of entry under UG Catalog 2022-23

I. Pathways to General Education 45 C required

II. Industrial Design Degree Core Courses 35 C required

III. Major Required Courses 38 C required

IV. Professional Elective Courses 6 C required

TOTAL CREDIT HOURS 124 C required

Departmental Policies		

GPA Requirements

In-major GPA requires a grade of C+ or better to successfully complete an Industrial Design Course. If a student's GPA drops below 2.3 in IDS courses, courses with a grade below 2.3 must be repeated to elevate the GPA to 2.5 before continuing in the degree. In-major GPA is calculated on all IDS courses. A minimum 2.3 GPA in IDS courses and a minimum overall 2.0 GPA is required for graduation.

Satisfactory Progress Towards Degree

The University requires every department to establish benchmarks by which their majors can demonstrate that they are making satisfactory progress towards a degree. In addition to successful completion of the University requirements (See Satisfactory Progress in Academics chapter of the Undergraduate Catalog), in the case of Industrial Design, students must have completed ARCH 1015-1016 with a minimum of grade point average of 2.0.

Restricted Major Requirements

Students who make application to Industrial Design through the internal transfer process must meet the following requirements prior to entering the

- 1) Min 2.5 GPA in all courses prior to ARCH 1015
- 2) Application to Summer Qualifying Design Lab; Interview for Summer Qualifying Design Lab
- 3) Faculty Review of Summer Work and 3.0 min in Lab for admission to 2nd Year Lab
- 4) Faculty Review of Summer Work and < 3.0 and > 2.0 min in Lab for admission to 1st Year Lab

*Prerequisites

Some courses listed on this checksheet may have prerequisites and/or corequisites; please consult the University Course Catalog or check with your advisor for more information.

I. Pathways to General Education	45 C required	
#1 Discourse	9 C required	
ENGL 1105 First-Year Writing (1f)	3	
ENGL 1106 First-Year Writing (1f)	3	
Advanced/Applied Discourse Pathways Course (1a)	3	
#2 Critical Thinking in the Humanities	6 C required	
ART 2385 Survey of the History of Western Art	3	
ART 2386 Survey of the History of Western Art	3	
#3 Reasoning in the Social Sciences	6 C required	
Pathways Course	3	
Pathways Course	3	
#4 Reasoning in the Natural Sciences	6 C required	
Pathways Course	3	
Pathways Course	3	
#5 Quantitative and Computational Thinking	9 C required	
MATH 1535 Geometry & Mathematics of Design (5f)	3	
MATH 1536 Geometry & Mathematics of Design (5f)	3	
Advanced/Applied Comp. Pathways Course (5a)	3	
#6 Critique and Practice in Design and the Arts	6 C required	
IDS 2114 History of Industrial Design (6a)	3	
IDS 2124 History of Modern Industrial Designers (6d)	3	
#7 Critical Analysis of Identity & Equity in the US	3 C required	
Pathways Course	3	

APPROVED University Registrar

II Industrial Design Degree Core Courses	35 C required		
II. Industrial Design Degree Core Courses	55 C required		
IDS 2015 Industrial Design Lab II *	5		
IDS 2016 Industrial Design Lab II *	6		
IDS 3015 Industrial Design Lab III *	6		
IDS 3016 Industrial Design Lab III *	₆		
IDS 4015 Industrial Design Lab IV *	6		
IDS 4016 Industrial Design Lab IV *	6		
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III. Major Required Courses	38 C required		
ARCH 1015 Foundation Design Laboratory	6		
ARCH 1016 Foundation Design Laboratory	6		
ARCH 3514 Design-Related Media	3		
IDS 2044 Human Factors *	3		
IDS 2034 Design Visualization *	3		
IDS 2304 Computer Aided Industrial Design *	3		
IDS 3124 Materials and Processes	3		
IDS 3514 Design Research *	3		
IDS 4044 Professional Practice and Entrepreneurship *	2		
Take 6 credits from the following:	6 (See Course Note 2)		
IDS 3204: Topics in Professional Development			
IDS 3224: Topics in Design Competencies			
IDS 3234: Topics in Design Theory			
IV. Professional Elective Courses	6 C required		
COLUMN Professional Floating	2 (6 - 6 - 7 - 1 - 1 - 2)		
COURSE xxxx Professional Elective	3 (See Course Note 3)		
COURSE xxxx Professional Elective	3 (See Course Note 3)		
TOTAL CREDIT HOURS	124 C required		
Foreign Language Requirements			
Foreign Language Requirement: students who did not complete	e 2 units of a foreign language in high school must earn 6 credits of a college foreign		
language, such credits to be in addition to those normally required for graduation.			
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Notes

1] IDS 2214 - IDS Studio for Minors is available in the summer for the minor degree.

2] IDS 3204, 3224, 3234: Topics in Industrial Design; IDS 3204: Topics in Professional Development; IDS 3224: Topics in Design Competencies; IDS 3234: Topics in Design Theory. 6 credit hours from any of the Topics courses are required for completion of degree; 2 of the 6 credit hours must be used for these subtopics: Portfolio (1 credit) and Workshop (1 Credit). The subtopic courses are short, however, the time and credit hours may vary depending on the subject. Subtopic offerings may be repeated with instructor's permission. The following are examples of subtopics offered:

IDS 3204: Topics in Professional Development | Portfolio; Service Learning (client/civic engagement); Public Speaking; Social Entrepreneurship

IDS 3224: Topics in Design Competencies | Software; Model Making; Workshop (wood, metal, plastics); Design Visualization; Packaging, Furniture, or Exhibit Design

IDS 3234: Topics in Design Theory | Product Semantics; Ethics; Sustainability; Universal Design; Cross-Cultural Design

3] Professional elective requirements can be fulfilled from various courses throughout campus. The following subjects are encouraged: Material Science, Wood Science, Ceramics, Photography, Metals and Metal Processes, Business, Marketing, Technical Writing, Public Speaking, Sculpture, Color Theory and Digital Art. Alternative professional elective courses may be substituted in coordination with the Program Chair of Industrial Design.

4] Industrial Design Students enrolled in the Calhoun Discovery Honors Program may make the following substitutions to meet the requirements of their both their Degree and the Honors Diploma:

COMM 2754H Topics in Communicating about Technology Innovation may be substituted for ENGL 1106 First Year Writing as a #1 Discourse Pathways Course and is cross-listed as a the #7 Critical Analysis of Identity & Equity in the US Pathways Course.

COMM 2764H Topics in Multimedia Communication about Technology Innovation is required as #1 Advanced/Applied Discourse Pathways Course. UH 2814 Topics in Social Sciences for Technology Innovation for Societal Impact is required as a #3 Reasoning in Social Science Pathways Course.



UH 2744 Foundational Topics in Computing in Technology Innovation for Societal Impact may be substituted for MATH 1535 Geometry & Mathematics of Design as a #5 Quantitative and Computational Thinking Pathways Course.

UH 2764 Topics in Engineering in Technology Innovation for Societal Impact may be substituted for MATH 1536 Geometry & Mathematics of Design as a #5 Quantitative and Computational Pathways Course.

UH 2754 Advanced Topics in Computing in Technology Innovation for Societal Impact is required as the #5 Advanced/Applied Quantitative and Computational Pathways Course.

UH 2855 Calhoun Transdisciplinary Fusion Studio may be substituted for 3 credits of ARCH 3514 Design-Related Media.

UH 2856 Calhoun Transdisciplinary Fusion Studio may be substituted for 3 of the 6 required credits of IDS 3204, 3224, 3234: Topics in Industrial Design.

UH 3855 Calhoun Transdisciplinary Design Studio may be substituted for 3 credits that fill the requirements of a Professional Elective.
UH 3856 Calhoun Transdisciplinary Design Studio may be substituted for 3 credits that fill the requirements of a Professional Elective.
Students entering through the Calhoun Discovery Honors Program must complete UH 4855 and UH 4856 Calhoun Transdisciplinary Capstone Studio to complete the Honors Diploma.