Industrial Design Associate of Applied Science | Degree Map

Follow this map to graduate in two years, though other paths are possible. You must average 15 credits a semester to finish in two years. Contact an advisor for additional support, and see the back for more information.

	Course PC = Program Core; RC = Required Core; FC = Flexible Core	Category	Credits	Session
SEMESTER 1	IDF090 First Year Seminar for Industrial Design	PC	0 (2hrs)	1
	ENG101 English Composition I (or ENA101)	RC	3	1
	MAT107/123, 115/117, or 119/120 Math Required Core (see back)	RC	3	I
	HUI106 3D Form and Space	PC	3	I
	HUI190 Industrial Design Drawing	PC	3	1
	Flexible Core Course (see back for more information)	FC	3	II
	Course	Category	Credits	Session
SEMESTER 2	HUI129 Computer Aided Industrial Design	PC	3	1
	BTM101 Introduction to Business	PC	3	1
	HUI111 Industrial Design Studio I	PC	3	I
	HUI114 Introduction to Workshop	PC	3	I
	ENG259 Technical Writing or ENG102 English Composition II	RC	3	II
	Course	Category	Credits	Session
SEMESTER 3	HUI112 Industrial Design Studio II	PC	3	I
	HUI109 SolidWorks	PC	3	1
	HUI118 Manufacturing Processes and Materials	PC	3	1
	HUI213 History of Industrial Design	PC	3	1
S	SCB Biology, SCC Chemistry or SCP Physics (Life and Physical Sciences)	RC	3	II
		_	Cuadita	Session
	Course	Category	Credits	36331011
	Course HUI295 Industrial Design Capstone	Category PC	3	
4				l I
	HUI295 Industrial Design Capstone	PC	3	
	HUI295 Industrial Design Capstone HUI209 Digital Prototyping	PC PC	3	
SEMESTER 4	HUI295 Industrial Design Capstone HUI209 Digital Prototyping BTM104 Principles of Marketing or BTM150 Operating a Small Business	PC PC PC	3 3 3	

Start planning now for what comes after graduation! Connect with <u>Transfer Services</u> and the <u>Center for Career & Professional Development</u>. Also see the back of this map for more information on transfer.



Program Core (PC) and Pre/Co-requisites

The Program Core (PC) is the required set of major-specific courses. Refer to the Pre- and Co-requisite list below to ensure you register for the appropriate courses.

Pre-requisite: A course which must be completed <u>prior</u> to

taking another course

Co-requisite: A course which must be taken during the

same session as another course.

HUI106 PRE: English Proficiency & CO: HUA190
 HUI190 PRE: English Proficiency & CO: HUI106

3. HUI129 PRE HUI106 & 190

4. BTM101 PRE: English Proficiency

5. HUI111: HUI106 & 190

6. HUI114: HUI106 & 190

7. HUI112: HUI111

8. HUI109 PRE: HUI129

9. HUI118 PRE: HUI111 & 114 & 129 AND CO HUI109

10. HUI213 PRE: English Proficiency

11. HUI209 PRE: HU211 & CO: HUI29512. HUI295 PRE: HUI109 & 118 & 211 & 213

13. BTM104 PRE: BTM10114. BTM150 PRE: None

Pathways Requirements & Transfer

PATHWAYS REQUIRED CORE (RC) Pathways is CUNY's general education framework. For Required Core, students must take 2 English courses, 1 Mathematics and Quantitative Reasoning course, and 1 Life and Physical Sciences course. For more details, including a list of Life and Physical Sciences courses, visit the Pathways Required Core website.

MATHEMATICS AND QUANTITATIVE REASONING

Depending on placement, you may take Math & the Modern World/Problem Solving (MAT107 or 123); Algebra & Trigonometry (MAT115 or 117); or Statistics (MAT120 or 119). Speak to an advisor to determine which math course may be right for you.

<u>PATHWAYS FLEXIBLE CORE (FC)</u> allows students to choose courses based on interests, transfer or career plans, or for general exploration. Associate of Applied Science students must take three courses from three separate categories listed below. View DegreeWorks or our <u>Pathways website</u> to see a full range of options, or talk with the program director or an advisor.

- Creative Expression
- Individual & Society
- Scientific World
- U.S. Experience in its Diversity
- World Cultures and Global Issues

TRANSFER Students may consider transfering to 4-yr colleges to continue their studies. Pratt Institute, Parsons School of Design, or other colleges with Industrial Design programs may be considered. Other options are Home Product Development, Toy Design, or Visual Presentation and Exhibition Design at F.I.T. Speak to an advisor, Transfer Services or program faculty for more support on transfer.