TRANSFER GUIDELINES: AMT to INTM

AAS in ADVANCED MANUFACTURING TECHNOLOGY (AMT), HARPER COLLEGE -TO-BACHELOR OF INDUSTRIAL TECHNOLOGY AND MANAGEMENT (BINTM), ILLINOIS INSTITUTE OF TECHNOLOGY

AMT AAS REQUIREMENTS			BINTM ADMISSION REQUIREMENTS		A grade of "C" or better is		Visit www.in	m.iit.edu for		
Core courses:	16 hrs		Technical coursework:	31 hrs		required for a course to		complete de		
Gen Ed courses:	d courses: 15 hrs		Science/Engineering:	11 hrs	transfer to IIT; a "C-"		BINTM cu			
Specialization courses:	29 hrs		Math:	6 hrs	is not acceptable.		е.	DINTIVI CU	mculum.	
	60 hrs		Social Science:	6 hrs						
	001115		Humanities:	6 hrs	A max	imum of 68 c	redits	The BINTM degree		
						e transferred		126 credits, inclus		
			Computer Science:	<u>3 hrs</u>	from a	community co	ollege.	of admission requ		
				63 hrs				hours of upper-leve		
TRANSFER EQUIVALENTS AI	ND RECOMM	IENDATI	ONS					complete		
AMT Core			BINTM		Tech hrs			To apply for admis	sion to IIT, access	
MFT 102	4 hrs	~	тесн	4 hrs		Tech Tally		the Transfer Stud	dent Application	
MFT 104	2 hrs	~	тесн	2 hrs		Core + Spec.		at admissio	ns.iit.edu/	
		✓				core + spec.		undergr	aduate	
MFT 108	3 hrs		TECH	3 hrs						
MFT 109	2 hrs	~	TECH	2 hrs	11					
MFT 119	3 hrs	х	internship does not transfer							
MTH 097	2 hrs	х	need MTH 103, 124, 134, 140 or 165							
AMT General Educ										
ENG 101	3 hrs	(√)	Only satisfies IIT's writing proficiency requirement		Note 1 : Fo	r HUM.course	options lis	sted satisfy Harper's Worl	d Cultures & Diversitv	
ENG 103 or SPE 101	3 hrs	√	ENG 103 will apply as INTM 301 (upper-level BINTM reqmt)				-	er Guidelines Section B	,	
		· ✓	HUM (see Note 1)							
HUM elective	3 hrs		, ,	3 hrs	Take one: HUM 104, 125; HST 245; LIT 220, 223, 224; or PHI 160, 190, 205					
SOC SCI elective	6 hrs	√	SOC SCI	6 hrs	Take two, p	ref one PSY and	d one SOC,	, from IIT Transfer Guidel	nes Section C	
			Additional General Education Courses Required for E							
Additional General Edu			MATH: 1 course, if less than 5 hours completed for							
are best completed at			SCI/ENG: 1 to 3 courses, based on AMT specialization. Of 3 courses (11 hours) required, 2 courses must be in one field and							
during AAS studies or d			1 course must be in a separate field (for exa	1 course must be in a separate field (for example, 2 Physics plus 1 CHEM or BIOL, or 2 Physics plus 1 CAD/Drafting).						
IIT. Courses taken at o			Consult IIT Transfer Guidelines Section E.							
may also satisfy these	e requirement	ts.	SOC SCI/HUM: 1 course from IIT Transfer Guidelines Secti		<i>0, 1</i> , 1	00.00				
			CS: CIS 101 or CIS 106							
			REFER TO IIT TRANSFER GUIDELINES AT w	/ww.iit.edu/ugaa	/transfer_c	redit/harper_	_college/	itm.shtml		
Mechatronics/Automation										
ELT 110	4 hrs	~	SCI/ENG (Physics)	4 hrs						
ELT 120	2 hrs	✓	TECH	2 hrs						
ELT 140	2 hrs	~	тесн	2 hrs						
ELT 142	2 hrs	~	тесн	2 hrs						
ELT 143	2 hrs	~	TECH	2 hrs						
ELT 215	4 hrs	✓	TECH	4 hrs						
ELT electives	8 hrs	~	Take ELT 125 + ELT 135 > SCI/ENG (Physics)	4 hrs						
		~	Remaining 4 hrs > TECH	4 hrs						
Technical electives	5 hrs	~	TECH	5 hrs	21	32				
Precision Machining										
MFT 105	4 hrs	✓	TECH	4 hrs						
MFT 120	3 hrs	~	тесн	3 hrs						
MFT 123	3 hrs	~	TECH	3 hrs						
MFT 125	3 hrs		TECH	3 hrs						
MFT 128	3 hrs	✓	TECH	3 hrs						
MFT 130	1 hr	~	TECH	1 hr						
MFT 201	5 hrs	✓	тесн	5 hrs						
MFT 265	2 hrs	~	SCI/ENG (Physics, or CHEM if taken w/CHEM)	2 hrs						
MNT 111	2 hrs	~	тесн	2 hrs	24	35				
Technical electives	3 hrs	1	Take ELT 125 + ELT 135 > SCI/ENG (Physics)	4 hrs						
Metal Fabrication	51115	-	Take EET 120 - EET 100 - OCI/EINO (FIIVSICS)	- 1113			1			
	24		TECH	2.5						
MNT 111	2 hrs	~	TECH	2 hrs						
WLD 110	3 hrs	~	TECH	3 hrs						
WLD 210	3 hrs	~	тесн	3 hrs						
WLD 211	4 hrs	~	тесн	4 hrs						
WLD 212	4 hrs	~	тесн	4 hrs						
WLD 225	2 hrs		тесн	2 hrs						
WLD 240	3 hrs	v	TECH	3 hrs						
WLD 245	4 hrs	~	TECH	4 hrs						
WLD 250	4 hrs	✓	тесн	4 hrs	29	40]			
Supply Chain Management,	/Logistics									
SCM 101	3 hrs	~	тесн	3 hrs						
SCM 120	3 hrs	~	тесн	3 hrs						
SCM 121	3 hrs	1	тесн	3 hrs						
		· ✓								
SCM 122	3 hrs		TECH	3 hrs						
SCM 125	3 hrs	~	TECH	3 hrs						
SCM 226	3 hrs	~	тесн	3 hrs						
SCM 227	3 hrs	✓	тесн	3 hrs						
SCM 259	3 hrs	~	тесн	3 hrs	24	35				
Technical electives	5 hrs	~	Take ELT 110 + ELT 125 or ELT 135 > SCI/ENG (Physics							
. Common CiccuvC3	51115	I		1 0115	I		L		INTM • 4/29/	

IIT School of Applied Technology

For students attending: Harper College

Who plan to major in: Industrial Technology & Management or Information Technology & Management

Please contact the Office of Undergraduate Academic Affairs with any questions regarding the course equivalencies below.

GENERAL EDUCATION PROGRAM - Please consult the General Education section of the current IIT Bulletin for complete requirements.

- A. **Basic Writing Proficiency** Students must show basic writing proficiency by receiving a satisfactory score on the Writing Proficiency Examination or by passing an English Composition course.
- B. Humanities Choose one course from the following: HST 105, 111, 112, 141, 142, 151, 152, 212, 245, 261; HUM 101, 102, 104, 105, 120, 125; LIT 105, 110, 112, 115, 206, 207, 210, 215, 216, 217, 220, 221, 222, 223, 224, 231, 232, 241; or PHI 105, 115, 120, 150, 160, 170, 180, 190, 205, 210, 220, 231, 232.
- C. Social Sciences Choose one course from the following: ANT 101, 202, 203, 205, 206, 207, 208, 209, 210; ECO 200, 210, 211, 212; GEG 100, 101, 103, 104, 210; PSC 101, 220, 250, 260, 270, 280; PSY 101, 210, 216, 217, 218, 220, 225, 228, 230, 235, 245; or SOC 101, 120, 205, 210, 215, 230, 235.
- D. Choose one course from section B or section C or from the following: ART 114, 130, 131, 132;
 HST 121, 153, 210, 214, 219, 231, 232, 241, 242, 243; HUM 103, 110; LIT 208, 219; LNG 105, 205; or
 MUS 103, 104, 120; PHI 101, 102.
- E. Science Electives A minimum of eleven (11) credit hours is required. Two courses must be in the same field and at least one course must be in a different field. Choose from the following: AST 101, 201; BIO 101, 103, 104, 105, 111; CHM 110, 121, 122; GEO 101, 102, PHS 101, 105, 111, 112; or PHY 121, 122.
- F. **Mathematics** A minimum of five (5) semester hours is required. Choose from the following: MTH 103, 124, 134, 140, or 165.
- G. Computer Science CIS 106. Recommended: one course beyond CIS 106.
- H. Free or Technical Coursework Information Technology & Management majors must have thirty three (33) semester hours of approved courses as free electives or technical electives. Industrial Technology & Management majors must have thirty-one (31) semester hours of approved courses as technical electives. Please contact IIT's Office of Undergraduate Academic Affairs for additional information.

Last modified: April 29, 2014