



Fast-Track Application and Automatic Admission to the Masters programs

The Volgenau School of IT&E has launched a *Fast Track Application and Admission* process for our best former students who will be able to benefit from a streamlined application process to any of our MS degree programs. Under some circumstances (see matrix below), admission to specific MS degree programs will be offered automatically.

To be eligible for **fast track application**, an applicant must have graduated from any of our school's BS degree programs with a GPA of 3.0 or better. Eligible applicants need the following documents to apply to any of our school's MS degree programs:

- Graduate Application form and Fee at <http://admissions.gmu.edu/ApplyNow/>
- One letter of recommendation from a faculty member of The Volgenau School.

Automatic admission to certain MS programs is offered under certain conditions (indicated by numbers) according to the matrix below, which indicates with an X the BS degrees that provide eligible applicants automatic admission to certain MS degrees. To read the chart, start by finding your desired masters degree on the left and your earned undergraduate degree on the top. Then read the intersecting square to determine whether you would receive automatic admission (as indicated by an X) or if other circumstances also apply (as indicated by a number in parenthesis). If other circumstances apply, you can find those in the list below the table.

GRADUATE DEPARTMENTS AND DEGREES		UNDERGRADUATE DEPARTMENTS & DEGREES						
		AIT	CEIE	CS		ECE		SEOR
		AIT	CIE	ACS	CS	CE	EE	SE
AIT	AIT	X (6)						
CEIE	CIE		X					
CS	CS			X	X	X	X(2)	
	ISYS	X (2)	X (2)	X	X	X	X(2)	X(2)
	SWE	X (2)	X (2)	X	X	X	X(2)	X(2)
	ISA	X (2)	X (2)	X	X	X	X(2)	X(2)
ECE	CFRS			X (7)	X (7)	X (7)	X (7)	
	CE					X	X	
	EE					X	X	
	TCOM	X(3)	X	X	X	X	X	X
SEOR	OR	X(5)	X(5)	X(5)	X(5)	X(5)	X(5)	X(5)
	SE		X			X	X	
STAT	STAT	X (1)	X (1)	X (1)	X (1)	X (1)	X (1)	X (1)

(1) B or better in MATH 213, MATH 203, and STAT 344.

(2) B or better in: MATH 125 or MATH 112 or ECE 331; CS 211 or CS 222; CS 365 or CS 367 or ECE 445.

(3) B or better in MATH 112 and IT 300.

(4) B or better in CS 112.

(5) B or better in MATH 203, MATH 213 and STAT 344 or STAT 346.

(6) GRE Scores are required for all applicants to this graduate degree

(7) B or better in CS 471