

D. TRANSFER ADMISSION

Fall Applicants

D1		Yes	No
D1	Does your institution enroll transfer students? (If no, please skip to Section E)	x	
D1	If yes, may transfer students earn advanced standing credit by transferring credits earned from course work completed at other colleges/universities?	x	

D2 Provide the numbers?

D2		Applicants	Admitted Applicants	Enrolled Applicants
D2	Men	595	262	129
D2	Women	594	341	134
D2	Total	1,189	603	263

D3		
D3	Fall	x
D3	Winter	
D3	Spring	x
D3	Summer	x

D4		Yes	No
D4		x	

D4 24 credit hours and at least one year past high school graduation date

D5		Required of All	Recommended of All	Recommended of Some	Required of Some	Not Required
D5	High school transcript	x				
D5	College transcript(s)	x				
D5	Essay or personal statement		x			
D5	Interview					x
D5	Standardized test scores				x	
D5	Statement of good standing from prior institution(s)	x				

D6 There is not a min. however the mid 50% is 3.5 - 3.7

D7 2.0 is the absolute min. however a 2.7 is recommended

D8

D9

D9		Priority Date	Closing Date	Notification Date	Reply Date	Rolling Admission
D9	Fall			2 weeks after completion date	Preferred July 1	x
D9	Winter					
D9	Spring			2 weeks after completion date	Preferred Dec 1	x
D9	Summer			2 weeks after completion date	Preferred May 1	x

Common Data Set 2011-12

D10		Yes	No
D10	Does an open admission policy, if reported, apply to transfer students?		x
D11	Describe additional requirements for transfer admission, if applicable: none		
D12	C- for transfer credit. Ds and Fs will be included in the transferable GPA, but the courses will not be accepted in transfer.		
D13		Number	Unit Type
D13		no limit	Hours
D14		Number	Unit Type
D14	Maximum number of credits or courses that may be transferred from a four-year institution:	no limit	Hours
D15	Minimum number of credits that transfers must complete at your institution to earn an associate degree:		n/a
D16	Minimum number of credits that transfers must complete at your institution:		60 Hours
D17	Describe other transfer credit policies: Students must have completed college algebra unless they both graduated from high school in the past three years <u>and</u> completed algebra 2 or higher during high school. Some academic programs may have additional requirements for admission to a specific major.		