

For 2000-2001 there were approximately 23,740 high school graduates in Mississippi.
 About 62% of Mississippi's high school graduates enroll in colleges and universities within one year of high school graduation.
 In the Fall of 2001, 66% of all public and private freshman attended community colleges.
 For 01-02 school year, 9,831 in CCS received MTAG (\$4,070,096)
 In the fall of 2000, there were 38,401 full-time academic, technical and vocational students enrolled in community colleges for credit courses.

High school graduates (00-01 school year)	23,740		
% high school grad enrolled in college	<u>62%</u>		
Approximate # of HS grads in college	14,719		
% of HS grads attending cmnty college	<u>66%</u>		
Approximate # of HS grads attending CC	9,715		
Recent HS grads in workforce to CC's			
Avg tuition and fees at CCs (per year for 01-02 year)	\$1,278	58653	\$74,958,534
Approximate cost for HS grads to attend CCs			
Less: PELL and other Federal grant aid			
Plus: Allowance for those who do not receive 100% PELL			
Cost less PELL			
Less: MTAG and other state grant/scholarship aid			
Add: Percentage of tuition and required fees not paid by MTAG (___%)(_____)			
Less: Institutional and local/private aid			
Approximate Total Cost for Tuition Free CJC in Year 1			
Approximate Total Cost for Tuition Free CJC in Year 2			

This assumes that all high school students are full-time students.
 This assumes that of the ___ recent high school graduates participatin in the labor force, ___% will participate in this program in the first year and ___% will participate in the second year.
 These calculations assume that since 26% (9,831/38,401) of the enrollement in the ___ are MTAG recipients, that the remaining ___% of that population receive PELL awards.