Decision Tool	Individual Campus Factors to Consider	Reputation of Academics/ Accreditation	Majors that interest you	Cost	Size of campus (does it "fit" you?)	Social Activities/ Environment	Availability of Housing (Norms, Apartments)	Sports (playing or attending events)	Distance from home	Note: Factors can be tailored to suit you!
	Assign a weight to each factor (scale of 1-10, 10 is highest)	10	10	10	8		6	5	3	Total Rating
PTIONS	Name of college: University of Whoville									Points
	Score:	8	3	5	8	3	5	3	2	
	Rating Points:	80	30	50	64	18	30	15	6	293
			\sim		$\mathcal{S}_{\mathcal{A}}$					
	Name of college: Whoville State University									_
	Score:	6	8	6	6	6	9	8	3	
	Rating Points:	60	80	60	48	36	54	40	9	387

Use this tool as part of your decision making process when deciding between different colleges you've been accepted to.

DIRECTIONS:

- 1. In the second row assign a weight to each factor. If the factors provided don't suit your values/interests tailor them to fit!
- 2. Fill in the name of each college being considered.
- 3. For every campus do the research and assign a score to each factor.
- 4. Multiply each score by that factor's weight to find the "rating points" for that factor.
- 5. Total the rating points for each college and write the total in the far right column.
- 6. Compare total rating points.

College

college	DPTIONS									
Decision	Individual Campus Factors to Consider (factors that matter to YOU)	Reputation of Academics/ Accreditation	Majors that interest you	Cost	Size of campus (does it "fit" you?)	Social Activities/ Environment	Availability of Housing (Dorms, Apartments)	Sports (playing or attending events)	Distance from home	Note: Factors can be tailored to suit you!
ΤοοΙ	First, assign a									
1001	weight to each factor									
	(scale of 1-10,									Total
	10 is highest)									Rating
	Name of college:				-					Points
	Score:									
	Rating Points:									
Then enter					-					
campuses being	Name of college:				Г		r			1
considered.	Score:]
	Rating Points:									
For every campus,										
score each factor	Name of college: Score:									1
(again, 1-10).	Rating Points:									i]
	Rung Fonto.				Ļ					·
Mulitply the score by	Name of college:									
that factor's weight to find the "rating	Score:									
points" for that	Rating Points:									
factor.										
	Name of college: Score:				1					1
Total the rating	Rating Points:									iI
points for each	Rating Folits.									<u> </u>
campus and write	Name of college:									
	Score:									
right column.	Rating Points:									
	Name of college:								י ן	
	Score:									┟─────┩
	Rating Points:									