

Student Name:					
Student ID:	Birthdate		Gra	ade	
Student email:	Student Cell:				
1. Please list all of the Science, Tec	hnology, Er	ngineering	, and Math (S	STEM) classo	es you have
completed. Please include all releva	ant AP, IB,	and CTA	E courses:		
7 Places describe your postsecond	ory and car	oor plans			
2. Please describe your postsecond	ary and car	eer plans:			
				<del> </del>	
				<del> </del>	
3. On a scale of one (least) to five (	most), nleas	e rate vou	r proficiency	in the follow	
Excel	, · •	•	3		O
Computer Hardware Configuration			_		_
AutoCad/Revit			3		
Coding/C Logic Programming	1	2	3	4	5
Web Design			3		
Powerpoint	1	2	3	4	5
4. Please choose one program from	above and	explain h	ow it has imp	acted you ac	ademically:
			_		
5. Please list all of the extracurricu	lar, club, ci	ivic, and S	TEM organiz	zations you a	re involved
with:					
				<del> </del>	

6. In a constructed response, please explicitly state how admittance into the SWEA program wil	ll
influence your postsecondary and career plans?	
Describe a STEM related school or community project that you are proud of. What role did teamwork play in the project, and how did you effectively operate as a team player?	

Please return this completed application to Mrs. Hagins in D101 or to Mrs. Morgan in Guidance.
(TYPED AND PRINTED CONSTRUCTED RESPONSES WILL ALSO BE ACCEPTED)