UTAH CTE SKILL CERTIFICATION PERFORMANCE EVALUATION SPORT and OUTDOOR PRODUCT DESIGN I — TEST # 350 2016

The performance evaluation **is a required component of the skill certification process**. Each student must be evaluated on the required performance objectives. Performance objectives may be completed and evaluated anytime during the course.

- Students should be aware of their progress throughout the course, so that they can concentrate on the objectives that need improvement.
- Students should be encouraged to repeat the performance objectives until they have performed at a minimum of a number 3 or 4 on the rating scale (moderately to highly skilled level).

4 = highly skilled \Rightarrow Successfully demonstrated without supervision; 3 = moderately skilled \Rightarrow Successfully demonstrated with limited supervision

- 2 = limited skill \Rightarrow Demonstrated with close supervision; 1 = not skilled \Rightarrow Demonstration requires direct instruction and supervision (0 = no exposure)
- When a performance objective has been achieved at a minimum of 80% (moderately to highly skilled level), "Y" (Y=YES) is recorded on the Summary Score Sheet. If a student **does not** achieve a 3 or a 4 (moderately to highly skilled level), then "N" (N=NO) is recorded on the Summary Score Sheet for that objective.
- All performance objectives **MUST** be completed and evaluated **prior to the objective test**.
- The signed Summary Score Sheet(s) **MUST** be kept in the teachers' file for two years.

Students who achieve a 3 or a 4 (moderately to highly skilled) on ALL performance objectives and 80% on the written test will be issued a CTE skill certificate.

OBJECTIVES THE REOUIRED PERFORMANCE OBJECTIVES ARE:

This is to *verify* that the students marked **YES** on performance accomplished the following performance objectives at or above the 80% (moderately to highly skilled) level.

- 1. Complete FCCLA Step One. <u>http://www.uen.org/cte/facs_cabinet/</u>
- 2. With the completion of a sports and outdoor product design, students will demonstrate competency in sewing machine use, care, and safety.
- 3. Create a fabric file. Identify fiber content (2 way stretch, 4 way stretch, canvas, flannel, leather, neoprene, polar fleece, rib knit, rip-stop nylon, sweatshirt fleece, vinyl), care, fabrication (woven, knit, non-woven), and intended use.
- 4. Construct a sports and outdoor apparel item using the correct pattern size based on body measurements and finished garment measurements.
- 5. Press as you go to complete a professional quality project.
- 6. Complete all of the following skills as part of the course. A minimum of 8 skills need to be included as part of an apparel or personal item project.
 - a. Serge seam finish
 - b. Zigzag seam finish
 - c. Clean finish seam finish
 - d. Construct seam allowances as indicated on the guide sheet
 - e. Casing (1/4" wider than elastic or draw cord)
 - f. Patch pocket with mitered corners and reinforced top corners (triangle, horizontal, bar-tack, double row of top stitching)
 - g. Button hole
 - h. Attach a button with hand needle and thread
 - i. Construct a machine stitched hem
 - j. Hand stitching (examples include: blindstitch, hemstitch, slipstitch, whipstitch, or ladder stitch)

SPORT and OUTDOOR PRODUCT DESIGN I — TEST # 350 SUMMARY SCORE SHEET

I verify that this is an accurate record of student performance.	Date	Period	School

 Teacher Signature

 Teacher Name (Print)

The signed Summary Score Sheet(s) **MUST** be kept in the teachers' file for two years.

Indicate student achievement for each performance	с S							
standard.	of Ye							
(This score sheet corresponds with the optional	Did the student achieve a score of 3 or 4 for every skill standard? Circle <i>Yes</i> or No.	FCCLA Step One						
Performance Skills Evaluation Checklist.) A minimum	lde Cir	FCCLA tep On	1	2	3	4	5	6
score of 3 for <u>each</u> performance must be achieved to	stu ev d?	FC tep	-	-	5		_	-
meet state skill certification requirements—which	he eve for dar	S						
	Did the achiev or 4 fo standa							
represents attaining at least 80% competency within								
1	Y N							
2	Y N							
3	Y N							
4	Y N							
5	Y N							
6	Y N							
7	Y N							
8	Y N							
9	Y N							
10	Y N							
11	Y N							
12	Y N							
13	Y N							
14	Y N							
15	Y N							
16	Y N							
17	Y N							
18	Y N							
19	Y N							
20	Y N							
21	Y N							
22	Y N							
23	Y N							
24	Y N							