FY:



Student Name:

Local Program Name: Aerospace Structure Technician Student Type: Schedule Type: Cohort/Block Number: Distance 8:00 a.m.-11:00 a.m. Campus стѕо HOURS: Education 12:00 p.m.-3:00 p.m. Block/Instructor(PID): ADDITIONAL BREAK/INTERSESSIONS DATES: SkillsUSA Block/Instructor(PID): Day: Monday Tuesday Wednesday Thursday Start Date: Class Schedule: Hours: End Date: SOC Code: 49-3011 OCAS Code: 8950 CIP Code: 47.0607 CM Code: TR0116000 ACAD & OHLAP COURSE # TOTAL START DATE COURSES THEORY LAB END DATE #DAYS Grade Notes TRAN-0086 Aerospace Structures Technology 175 243 TOTAL COMPLETED HOURS 68 175 243

Comments:

In order to complete the academic program, students must complete all curriculum hours by the program end date.

All hours must be face to face and may occur in the classroom, laboratory, or at other locations as assigned.

	B & I Certifications		
	Certification Name	Number	A-F?
Primary:	CertTEC Aviation Structures	2433	Υ
Additional:	CertTEC Basic Composites	2432	Υ

SIGNATURES:

Student:

Instructor:

Coordinator:

Administrative: