Recognition Cord

Family & Consumer Science Application



Turn in this completed application and required documents to Ms. Pendleton by March 31, 2022. It is the student's responsibility to have their completed application approved and signed by the appropriate teacher.

Late or incomplete applications will NOT be considered.

Student's Name:

	ents applying for the recognition cord for Family &	Consumer Science must meet the following
requi	rements:	
•	Have a cumulative GPA of at least 3.0	
•	Complete 2 credits in Family & Consumer Science higher	e courses at Herriman High with a B or
•	Have been an active member of FCCLA (Family, America) during any year- attach a copy of member	
•	Compete in STAR Events (any year)- attach documents	nentation of Star Event participation
•	Attend two or more chapter activities during mer	nbership year- list activities and year below
	1.	
		Teacher verification signature
	2	
		Teacher verification signature
•	Attach a transcript from the Registrar's office. H	
•	Attach a transcript from the Registrar's office. H grade earned to verify grades Obtain teacher signature of approval and submit proof of the above requirements to Ms. Pendleton	ighlight all FACS courses taken and the application with attached documentation for
	grade earned to verify grades Obtain teacher signature of approval and submit proof of the above requirements to Ms. Pendleton	ighlight all FACS courses taken and the application with attached documentation for
	grade earned to verify grades Obtain teacher signature of approval and submit	ighlight all FACS courses taken and the application with attached documentation for
	grade earned to verify grades Obtain teacher signature of approval and submit proof of the above requirements to Ms. Pendletor eacher Approval	ighlight all FACS courses taken and the application with attached documentation for
Te	grade earned to verify grades Obtain teacher signature of approval and submit proof of the above requirements to Ms. Pendletor eacher Approval	ighlight all FACS courses taken and the application with attached documentation for