



NHSDA Point System

Junior Chapter #TN0006
Secondary Chapter #TN0005

ANGELA FLOYD SCHOOLS

ESTABLISHED in 1997

Participation in AFS Activities*

Enrolled in weekly dance classes	= 1 point	(per year per hour a week)
Performance in Spring Concert (including rehearsal time)	= 3 points	(per production)
Performance in other AFS sponsored presentations (fantasy of trees, reading festival, community shows, etc.)	= 1 point	(per event)
Participation in AFDC competitions	= 1 point	(per event)
Participation in AFS sponsored workshops and master classes (including AFDC attended conventions)	= .5 point	(per day)
Assist teaching an AFS dance class on a weekly basis	= 1 point	(per class per year)
Volunteer to work an event where AFS is represented (ex: reading festival or mom's blog event)	= 1 point	(per event)

Participation in Non-AFS Dance Activities

Participation in off-site dance classes (including school dance team rehearsals)	= 1 point	(per 45 hours)
Performance in off-site productions (including rehearsal time)	= 1 point	(per production)
Participation in off-site dance festival or workshop, or Summer Intensive or Dance Camp	= .5 points	(per day)
Attend a live dance or theater performance	= .5 point	(per event)

Leadership and Scholarship

Hold a leadership role for a company or organization (ex: dance captain or student council office holder)	= 1 point	(per yearly commitment)
Write a historical paper on a dance related topic (Min 300 words and 3 references)	= 2 points	(per paper)
Write a review of a dance or theater performance (Min 200 words)	= 1 point	(per review)

Members in grades 6-8 (Junior Program) must achieve 15 points to be eligible for induction, and members in grades 9-12 (Secondary Program) must achieve 30 points to be eligible.

***At least 20 of the 30 points, for the Secondary Program, and 10 of the 15 points, for the Junior Program, must come from participation in AFS activities.**

Members are responsible for tracking their own points and will be expected to show proof of points achieved prior to induction.