



## NAIA vs DII

	NAIA	NCAA-DII
Average Full-time Enrollment	<b>1,700</b>	<b>4,000</b>
Private Schools	<b>81%</b>	<b>51%</b>
Required Number of Sports	<b>6</b>	<b>10</b>
*Median Budget	<b>\$2.9MM</b>	<b>\$5.4MM</b>
*Cost Per Student-Athlete	<b>\$12,800</b>	<b>\$17,000</b>
Increased Student-Athlete Participation (5-yr growth)	<b>21.3%</b>	<b>8.8%</b>
Student-Athlete Postseason Participation Rate	<b>17%</b>	<b>14%</b>

*\* including athletic aid*

Data represents a five year span and sources include: EADA 2015-16; IPED 2015, NAIAHelp Database, NCAA Facts & Figures, D-II and D-III



## NAIA vs DIII

	NAIA	NCAA-DIII
Average Full-time Enrollment	<b>1,700</b>	<b>2,600</b>
Private Schools	<b>81%</b>	<b>81%</b>
Required Number of Sports	<b>6</b>	<b>10/12</b>
*Average Operating Budget	<b>\$1.7MM</b>	<b>\$2.7MM</b>
*Operating Cost Per Student-Athlete	<b>\$6,800</b>	<b>\$9,700</b>
Increased Student-Athlete Participation (5-yr growth)	<b>21.3%</b>	<b>6.4%</b>
Student-Athlete Postseason Participation Rate	<b>17%</b>	<b>10%</b>
Full Disclosure Financial Aid	<b>Yes</b>	<b>No</b>
National Eligibility Standards	<b>Yes</b>	<b>No</b>

*\*not including financial aid*

*Data represents a 5 year span and sources include: EADA 2015-16; IPED 2015, NAIAHelp Database, NCAA Facts & Figures, D-II and D-III.*