



Exhibit 1.4.f.1

STANDARD 1: PROFESSIONAL DISPOSITIONS

Initial Programs

2012-2013

Initial Licensure Aggregate	PDS Interview (Attitudes and Reflective Practitioner)	Teacher Work Sample (IIIE. Using Assessment to Inform Instruction)	Student Teaching Evaluation Instrument (STEI) Competencies #17-20)
Undergraduate N= 82			
Mean	2.61	2.73	2
% Rating 2	35%	26%	100%
% Rating 3	63%	73%	0%
% Rating 2 & 3	98%	99%	100%
IL/PB (M.A.T.)	Electronic Professional Educator Portfolio #7 Reflective Practice:/Professional Development	Teacher Work Sample (IIIE. Using Assessment to Inform Instruction)	Student Teaching Evaluation Instrument (STEI) Competencies #17-20)
IL/PB (M.A.T.) N=			
Mean	9.5	2.97	2
% Rating 2	20%	0%	100%
% Rating 3	80%	100%	0
% Rating 2 & 3	100%	100%	100%

**** Rating form allows only unacceptable(1) and acceptable(2)**

2011-2012

Initial Licensure Aggregate	PDS Interview (Attitudes and Reflective Practitioner)	Teacher Work Sample (Reflection)	Student Teaching Evaluation Instrument (STEI) Competencies #17-20)
Undergraduate N=			
Mean	2.53	2.35	2
% Rating 2	47%	65%	100%
% Rating 3	53%	35%	0%
% Rating 2 & 3	100%	100%	100%
IL/PB (M.A.T.)	Electronic Professional Educator Portfolio #7 Reflective Practice:/PD	Teacher Work Sample (Pilot: Reflection and Self- Evaluation)	Student Teaching Evaluation Instrument (STEI) Competencies #17-20)
IL/PB (M.A.T.) N=9			
Mean	9.72	2.93	3.0
% Rating 2	0%	0%	0%
% Rating 3	100%	100%	100%
% Rating 2 & 3	100%	100%	100%

2010-2011

Initial Licensure Aggregate	PDS Interview (Attitudes and Reflective Practitioner)	Teacher Work Sample (Reflection)	Student Teaching Evaluation Instrument (STEI) Competencies #17-20)
Undergraduate N= 78			
Mean	2.26	2.16	2
% Rating 2	72%	88%	100%
% Rating 3	28%	12%	0%
% Rating 2 & 3	100%	100%	100%
IL/PB (M.A.T.)	Electronic Professional Educator Portfolio #7 Reflective Practice:/PD		Student Teaching Evaluation Instrument (STEI) Competencies #17-20)
IL/PB (M.A.T.) N=3			
Mean	10.0		2.0
% Rating 2	0%		100%
% Rating 3	100%		0%
% Rating 2 & 3	100%		100%