

Appeal and Variance Requests Data/Report - July 1, 2013 - June 30, 2014

Institution Name	COLLEGE OF EDUCATION - MINNESOTA STATE UNIVERSITY MANKATO		
Institution Code	6677		
State	Minnesota		
Number of Appeals Submitted	25	4/7/2014	

Types of Variance Requested															College of Education												
Elementary Education		Provisional Admission		Course, Program, or Licensure			Student Teaching or Internships			Approved		Follow up		Provisional Admission		Course, Program or Licensure			Student Teaching or Internships		College of Education % of Approved						
Department	Number Processed	Viewed by Board	Prof. Educ.	Blocks	Admittance	Continuation	Completion	Admittance - Modification	Continuation	Relocation	Waive	No Conditions	With Conditions	Appealed	Overturned	Departmental % of Approved	Prof. Educ.	Block I, II, III, or IV	Admittance	Continuation	Completion	Admittance - Modification	Continuation	Relocation	Waive	College of Education % of Approved	
	8	8	3	2	4	0	0	3	0	0	0	1	2	0	0	38%	12	3	4	14	0	6	2	0	0	52%	
Elementary Education	8	8	3	2	4	0	0	3	0	0	0	1	2	0	0	38%											
K-12 & Secondary Programs	16	16	9	1	0	13	0	3	2	0	0	3	7	0	0	63%											
Special Education	1	1	0	0	0	1	0	0	0	0	0	0	0	0	0	0%											
Advance Programs	0	0	NA	NA	0	0	0	0	0	0	0	0	0	0	0	#DIV/0!											
Totals	25	25	12	3	4	14	0	6	2	0	0	4	9	0	0												

Totals							
Approved	Approved With Conditions	Denied	Appealed	Pending Internally Addressed	No Action	Overturned	
Elementary Education	1	2	5	0	0	0	0
Secondary - KSP	3	7	5	0	0	1	0
Special Education	0	0	1	0	0	0	0
Advance Programs	0	0	0	0	0	0	0

Types of issues	
1 Low GPA	13
2 Missing WAL	0
3 Missing Grammar Workshops	0
4 Missing Basic Skills Results	0
5 Missing or Lacking Prog Req	9
6 Missing Application into Prof Educ	0
7 Missing Application for St Tch - internship	0
8 Modification in St Teaching - internship	2
9 Has not passed Essay for WAL	0
10 Other	0

Elementary Education	1	2	5	0	0	0	0
Secondary - KSP	3	7	5	0	0	1	0
Special Education	0	0	1	0	0	0	0
Advance Programs	0	0	0	0	0	0	0

