

Technical Report: Appendices

OCTOBER 2016-SEPTEMBER 2017



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Michigan Test for Teacher Certification

Technical Report: Appendices

Test Statistics October 1, 2016 – September 30, 2017

Table of Contents

Section I: Overview

Section II: Test Statistics Report by Test Form and

Test Statistics Report by Test Field (All Forms: Performance Assignments)

Section III: Total Scaled Score Distribution by Test Field (All Forms)

Section IV: References

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MTTC Technical Report

Test Statistics: October 1, 2016 – September 30, 2017

Section I: Overview

Volume II of the MTTC Technical Report provides test statistics for test forms administered to at least 10 examinees during test administrations between October 1, 2016 and September 30, 2017. Total test statistics are provided as the basis for understanding the usefulness of the test for licensing decisions. Additional statistical information is provided for tests administered to at least 60 examinees. These statistics provide further information for the multiple-choice items and for the performance assignment(s) on the Professional Readiness Examination (PRE) Writing subtest, each of the World Language tests except Italian (including Arabic [Modern Standard], Chinese [Mandarin], French, German, Japanese, Russian, and Spanish), and Latin.

Aids to Interpreting the MTTC Statistics

A large amount of statistical information is presented in the reports that follow. Readers may benefit from a number of interpretive aids while considering these data.

- Information presented in these reports is based on four paper-based administrations of the MTTC tests, and eight computer-based testing windows at which selected tests were administered; it is possible that information based on additional test administrations might be different.
- Information in these reports that is based on the test performance of relatively small numbers of examinees (i.e., fewer than 60 examinees) may not be indicative of the performance of larger numbers of examinees.

I-1

- The MTTC tests include multiple-choice items and performance assignments. Procedures for estimating the psychometric characteristics of multiple-choice items and tests are well-established and documented in the literature; such procedures for performance assignments, and for tests that combine performance assignments and multiple-choice items, are less well-established and documented. Most MTTC tests presently consist of multiple-choice items only. The Writing subtest of the Professional Readiness Examination (previously the Basic Skills test) consists of a written performance assignment. Each of the MTTC World Language tests except Italian, as well as the Latin test, consists of a multiple-choice section and a performance assignment section. The Spanish, French, German, and Latin content-area tests each include two written performance assignments. The Chinese (Mandarin), Arabic (Modern Standard), Russian, and Japanese tests each contain eight performance assignments.
- The scores that are reported on the MTTC are scaled scores. They have been converted mathematically to a scale with a lower limit of 100, a passing score of 220, and an upper limit of 300. This is the scale used in reporting all MTTC scaled score statistics.

Test Reliability: Overview

As a term used in testing, "reliability/precision" may be defined as "the degree to which test scores for a group of test takers are consistent over repeated applications of a measurement procedure and hence are inferred to be dependable and consistent for an individual test taker; the degree to which scores are free of random errors of measurement for a given group" (Standards for Educational and Psychological Testing (AERA, APA & NCME, 2014, p. 222).

Every test (in fact, every measurement tool) can be expected to produce some measurement error; well-constructed tests produce a small amount of measurement error and generally yield consistent results from one measurement occasion (i.e., test administration) to another.

The process that was used to develop the Michigan Test for Teacher Certification contained features designed to ensure, to the extent possible, that the content and format of the tests would contribute to the stability of the scores derived from them. Test content is based on Michigan regulations, documents, and resources, and was reviewed for accuracy and edited for clarity. Test items were reviewed to ensure that they relate to knowledge and skills judged to be important to the job of an educator entering teaching in Michigan schools.

For the performance assignments, scoring procedures were carefully designed to include detailed orientation, explicit scoring scales and standards, and ongoing verification of scorer accuracy and consistency. Test administration conditions are standardized to be consistent across test sites and occasions.

Statistical estimates of reliability focus on the results of tests—the scores achieved by specific groups of examinees. To the extent that the quality of test materials and procedures can contribute to the underlying reliability and consistency of test scores, the Michigan Tests for Teacher Certification have been developed to ensure high test quality and to affect procedural consistency in test development, administration, and scoring.

Factors that affect statistical estimates of test reliability. Reliability is a property of test scores for a particular group of examinees, not a fixed property of a test. Many factors may affect statistical estimates of test reliability, among them the following.

Number of examinees. The number of examinees whose test scores contribute to a statistical estimate of reliability affects the stability of the estimate. Estimates based on smaller numbers of examinees are typically less stable than estimates based on larger numbers. For this reason, statistical estimates of reliability are calculated for the MTTC only for those tests that are taken by 60 or more examinees.

Self-selection of examinees by test administration date. Typically, examinees can decide when to take a particular test. The tests are offered multiple times per year, and examinees can select when to take and retake the tests. This self-selection can affect the composition, ability level, and variability of the group taking a particular test at a given test administration.

Variability of the group tested. In general, the larger the true variance or true spread of the scores of the examinee group (i.e., the greater the individual differences in the true level of knowledge and skills of the examinees in the particular group taking a test on a particular occasion), the greater will be the reliability coefficient. If the examinees on a particular occasion have generally similar levels of knowledge and skills, statistical estimates of reliability may tend to be lower.

Composite tests. Statistical estimates of reliability for tests that are composites of different types of items (e.g., multiple-choice items and performance assignments) tend to be more relevant when they are calculated on the combined, total test than when they are based on any single component (i.e., multiple-choice items alone or performance assignments alone).

Test content. Statistical estimates of reliability tend to be higher for tests that cover narrower, more homogeneous ranges of content than for tests that cover broad, varied ranges of content. Tests for educator licensure typically must test a broad base of knowledge and skills that pertain to licenses that will apply in a wide range of educational settings, grade levels, and teaching assignments.

Statistical procedures. One approach to gauging the reliability of a test is through the use of statistical procedures. As is the case with most statistical measures of test score reliability, the estimates to be included will be reported on a scale ranging from zero to one (i.e., 0.00 to 1.00). While there is no fixed standard that distinguishes "reliable" test scores from "unreliable" ones, the U.S. Department of Labor Employment and Training Administration has published in a guide, titled *Testing and Assessment: An Employer's Guide to Good Practices*, the following general guidelines for interpreting reliability coefficients (U.S. DOL, 1999, p. 3):

Reliability coefficient value	<u>Interpretation</u>
.90 and up	Excellent
.80–.89	Good
.70–.79	Adequate
Below .70	May have limited applicability

Adequate numbers of examinees. Statistical reliability estimates, if they are to be interpreted with any degree of confidence, must be based on adequate numbers of examinee scores that may represent some range of examinee knowledge and skill levels and that may provide some variance in examinee score distributions. Statistical reliability estimates based on few examinee scores may be highly dependent on the characteristics of those few examinees and their scores. For this reason, statistical test data are provided in this report only for test fields in which 60 or more examinees take a test at any of the operational test administrations, either paper-based or computer-based, in the program year.

Statistical measures used. A number of statistical techniques have been devised for measuring the consistency (i.e., reliability) of test scores; the choice of a specific index is based on its characteristics, precision, and practicability (Berk, 1980). The indices provided in this report are generally recommended for single-test estimation of test reliability and/or for tests comprising performance assignments and multiple-choice items.

Each statistical procedure selected for the Michigan Test for Teacher Certification provides different information about the reliability of the tests. Measures are reported for the total test and, when applicable, for each test section. However, because pass/fail decisions are made based upon the total test score only, total test reliability is the focus of interest; measures of reliability for individual sections of the test are presented for descriptive purposes only. When considering a reliability index for a single test section, it is important to keep in mind that one section of a test is usually less reliable than the total test because the test section contains fewer test items than the total test.

The statistics that are of primary interest, however, are those that describe the consistency of pass/fail decisions on the total test and the error of measurement associated with the total test. These statistics are provided in the Test Statistics Report by Test Form, which provides information on all tests; and the Test Statistics Report by Test Field, which provides information on tests with performance assignments.

Reliability estimates for the individual sections of the tests (i.e., multiple-choice and performance assignment) are also provided for descriptive purposes only in the Test Statistics Report by Test Form. These reliability estimates should not be used in place of the total test decision consistency estimates provided.

Organization of the Data

The following reports are presented.

- Test Statistics Report by Test Form, which provides information beginning with the Professional Readiness Examination (Mathematics, Reading, and Writing), followed by all other test fields in alphabetical order, and in form order (A, B, C, etc.) within each field where more than one form has been administered. Tests for which no examinees registered during this reporting period will appear in the report with no data provided.
- Test Statistics Report by Test Field (All Forms): Performance Assignments, which provides information on tests with performance assignments beginning with the Professional Readiness Examination (Writing), followed by all other test fields with performance assignments in alphabetical order. Tests for which no examinees registered during this reporting period will appear in the report with no data provided.
- Total Scaled Score Distribution by Test Field (All Forms), beginning with the Professional Readiness Examination (Mathematics, Reading, and Writing), followed by all other test fields with 10 or more test-takers in alphabetical order. Tests for which no examinees registered during this reporting period will not appear in the report.

The table on the following pages comprises a historical list of all MTTC tests in field number order, as of October 1, 2016. Note that some fields, such as 001 Language Arts, are no longer active because they have been replaced due to subsequent changes in the testing program.

Historical List of MTTC Tests in Field Number Order

Field Number	Field Name
001	Language Arts
002	English
003	Journalism
004	Speech
005	Reading
007	Economics
008	Geography
009	History
010	Political Science
011	Psychology
012	Sociology
013	Anthropology
014	Cultural Studies
015	Behavioral Studies
016	Science
017	Biology
018	Chemistry
019	Physics
020	Earth/Space Science
022	Mathematics (Secondary)
023	French
024	German
026	Latin
027	Russian
028	Spanish
029	Italian
032	Business Education
033	Accounting
034	Business Administration
036	Marketing (Distributive Education)
037	Agricultural Education
039	Music Education
040	Family and Consumer Sciences
041	Art Education

042	Health, Physical Education, Recreation
043	Health
044	Physical Education
046	Dance
048	Library Media
049	Environmental Studies
050	Computer Science
051	School Counselor
053	Fine Arts
054	Humanities
056	Mentally Impaired
057	Speech and Language Impaired
058	Physically or Otherwise Health Impaired
059	Emotional Impairment (formerly Emotionally Impaired)
061	Visually Impaired
062	Hearing Impaired
063	Learning Disabled
064	Autism Spectrum Disorder (formerly Autistic)
065	Bilingual French
066	Bilingual German
067	Bilingual Greek
069	Bilingual Russian
070	Bilingual Spanish
071	Bilingual Italian
072	Bilingual Polish
073	Bilingual Hebrew
074	Bilingual Arabic
075	Bilingual Other
076	Bilingual Vietnamese
077	Bilingual Korean
078	Bilingual Yugoslavian
079	Bilingual Chaldean
080	Bilingual Chinese
081	Bilingual Japanese
082	Early Childhood Education
083	Elementary Education (Replaced with 103 Elementary Education)

0 110 11 (0 1)
Social Studies (Secondary)
Middle Level
English as a Second Language
Industrial Technology
Technology and Design
Mathematics (Elementary)
Language Arts (Elementary)
Communication Arts (Secondary)
Reading Specialist
Integrated Science (Elementary)
Integrated Science (Secondary)
Visual Arts Education
Physical Science
Business, Management, Marketing and Technology
Music
Japanese
Chinese (Mandarin)
Arabic (Modern Standard)
Elementary Education
Social Studies (Elementary)
Early Childhood Education (General and Special Education)
Professional Readiness Examination (formerly Basic Skills): Reading subtest
Professional Readiness Examination (formerly Basic Skills): Mathematics subtest
Professional Readiness Examination (formerly Basic Skills): Writing subtest

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MTTC Technical Report

Test Statistics: October 1, 2016 – September 30, 2017

Section II: Test Statistics Report by Test Form

and Test Statistics Report by Test Field

The Test Statistics Report by Test Form provides selected statistics for each test form administered to at least 10 examinees during the program year. The report includes the following information:

Test Field Name

• Form Designation (A, B, C, etc.). For each test field, one or more different test forms—each comprising a different set of scorable multiple-choice items and/or different performance assignments—were administered during the reporting period. Data for the same test forms that were administered more than once during the reporting period are combined in this report. It is important to note that comparisons of performance across test forms are subject to a number of variables, including the sample of examinees taking each test form, which changes depending on the time of year of the test administration; the proportion of retakers taking each test form; and other factors. Also note that differences in the number of examinees taking each test form may be due to the fact that the results presented in the current report are based only on administrations within the indicated date window.

- Number of Tests Taken. Scores are included in the analyses for this report for examinees
 who attempted at least one multiple-choice item and provided scorable responses on the
 performance assignment sections.
- Mean Scaled Score. The mean of the total test scaled score achieved by the examinees taking the test form is reported for each test form taken by 10 or more examinees.

II-1

- Total Test S.E.M. The standard error of measurement of the total test scaled scores is reported for each test form taken by 60 or more examinees. Total test standard error of measurement (S.E.M.) is estimated as the square root of the absolute error variance for a composite score (Brennan, 2001). This statistic serves as a measure of total test consistency.
- Total Test Decision Consistency. The total test decision (i.e., pass vs. fail) consistency of the total test scaled score is reported for each test form taken by 60 or more examinees. The estimate of total test decision consistency provided is the model suggested by Breyer and Lewis (1994). This is a single-test estimate of total test decision consistency for tests with multiple item formats. Each test is carefully divided to create two halves that are parallel in terms of item content and as equivalent as practicable in terms of item statistics. The decision consistency statistic is reported in the range of 0.00 to 1.00; the closer the estimate is to 1.00, the more consistent (reliable) the decision is considered to be.
- Stratified Coefficient Alpha. The stratified alpha score is reported for each test form taken by 60 or more examinees. Stratified coefficient alpha is an estimate of total test reliability for a test containing a mixture of item types (e.g. multiple-choice, open response or essay) (Qualls 1995). Each item type component of the test is treated as a subtest. Internal consistency estimates for the separate subtests are combined to compute stratified coefficient alpha. Stratified coefficient alpha is reported in the range .00 to 1.00, with a higher number indicating a greater level of consistency (reliability). This statistical estimate was deemed most appropriate for estimating total reliability of some tests with mixed item formats in this testing program because it takes into account differences in length and variance of each subtest.
- Length. The length indicates the number of scorable items included in the multiplechoice section of the test form.

The report also contains the following information for each test form taken by 60 or more examinees.

- KR20: For the multiple-choice section: Kuder-Richardson 20 (KR-20). The KR-20 is an overall test consistency (reliability) estimate based on a single test administration (Kuder & Richardson, 1937). It is generally applicable to tests composed of multiple-choice items. KR-20 is reported in the range 0.00 to 1.00, with a higher number indicating a greater level of consistency (reliability). Homogeneity refers to the degree to which the items on the test are consistent with one another. KR-20 is a special case of the Alpha Coefficient and as such can be considered the lower bound of a theoretical reliability coefficient (Crocker & Algina, 1986).
- G Coefficient: For the performance assignment section: Generalizability (G) Coefficient. The Generalizability (G) coefficient is a measure of the percent of total score variance that is attributable to persons (i.e., factors within the candidate, such as subject matter knowledge). It reflects the proportion of variability in individuals' scores that is attributable to true score variability rather than to measurement error (Brennan, 2001). It is reported in the range 0.00 to 1.00, with a higher number indicating a greater level of generalizability. The G coefficient is generally applicable to tests composed of openresponse items; it gauges the degree to which the results from one test form of the openresponse items are generalizable to other forms or other test administrations.

The Test Statistics Report by Test Field contains the following information for each assignment included in the performance assignment section of each test taken by 60 or more examinees.

- Number of Tests Taken. The number of tests taken indicates the number of tests taken during the date range indicated.
- Scorer Agreement. The scoring process documents the number of scorings and the individual scores that each response has received; for this report, the percent of cases in which the first two scorers were in agreement (i.e., assigned identical or adjacent scores), broken down by the percent in exact agreement and the percent that assigned adjacent scores, is provided. (Note: As described in Volume I, scores that are not in agreement after the first two scorings are resolved through additional scoring and review. For the Basic Skills Writing test, all responses that receive a "borderline" total score of "5" are also resolved, so that the final scores assigned are either "2," "3," "4," "6," "7," or "8."

This ensures that all failing papers have received scores of "1" or "2" from at least two scorers, and all passing papers have received scores of "3" or "4" from at least two scorers.)

• Inter-rater Reliability. Another procedure used for computing scorer consistency is the intraclass correlation between the first and second score assigned to each response (Snedecor & Cochran, 1967), corrected using the Spearman-Brown formula (McNemar, 1969). (Note: This correlation may be limited by the restriction of range attributable to the fact that only scores ranging from "1" to "4" are assigned to each scorer.)

Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Form

			Т	otal Test Scale	d Score Indices	Multiple-Cho	Perfor- mance Assign- ment Section		
		Number of Tests Taken	Mean	SEM	Decision Consist- ency	Stratified Alpha	Length	KR20	G Coef- ficient
Test Field	Form								
Professional Readiness Examination-Reading Subtest (196)	A	275	225	19.3	0.81		36	0.79	
	В	443	243	17.4	0.89		36	0.86	
	С	237	233	19.1	0.88		36	0.85	
	D	322	211	20.9	0.83		36	0.84	
	E	87	241	17.6	0.92		36	0.88	
	F	62	242	21.3	0.92		36	0.80	
	G	116	246	17.5	0.88		36	0.77	
	н	437	224	21.0	0.81		36	0.79	
	J	144	244	18.8	0.89		36	0.82	
	К	150	218	20.6	0.86		36	0.84	
Professional Readiness Examination-Mathematics Subtest (296)	A	445	180	19.4	0.84		40	0.83	
	В	805	191	19.7	0.82		40	0.79	
	С	420	184	19.8	0.83		40	0.78	
	D	465	189	18.7	0.81		40	0.83	
	E	150	200	19.3	0.80		40	0.77	
	F	121	185	19.6	0.85		40	0.79	
	G	186	196	19.7	0.83		40	0.80	
	н	603	176	21.5	0.83		40	0.83	

Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Form

			Т	otal Test Scale	d Score Indice	Multiple-Cho	Perfor- mance Assign- ment Section		
		Number of Tests Taken	Mean	SEM	Decision Consist- ency	Stratified Alpha	Length	KR20	G Coef- ficient
Test Field	Form								
Professional Readiness Examination-Mathematics Subtest (296)	J	259	198	19.0	0.82		40	0.80	
	K	288	180	18.3	0.83		40	0.82	
Professional Readiness Examination-Writing Subtest (396)	A	598	184	16.4	0.90	0.75	36	0.77	0.47
	В	892	195	16.7	0.85	0.77	36	0.77	0.54
	С	457	190	16.7	0.87	0.79	36	0.78	0.57
	D	543	175	16.4	0.90	0.79	36	0.79	0.56
	E	195	196	16.7	0.86	0.63	36	0.72	0.22
	F	124	193	16.8	0.89	0.66	36	0.64	0.43
	G	227	196	17.5	0.86	0.71	36	0.71	0.44
	Н	702	178	15.2	0.91	0.81	36	0.81	0.61
	J	310	201	16.6	0.84	0.75	36	0.71	0.52
	К	312	181	14.5	0.89	0.80	36	0.77	0.61
Agricultural Education (037)	Α	1					64		
	В	2					64		
Arabic (Modern Standard) (102)	Α	12	200				28		
Autism Spectrum Disorder (064)	Α	76	243	11.0	0.91		80	0.83	
	В	55	237				80		

Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Form

			Total Test Scaled Score Indices					oice Section	Perfor- mance Assign- ment Section
		Number of Tests Taken	Mean	SEM	Decision Consist- ency	Stratified Alpha	Length	KR20	G Coef- ficient
Test Field	Form								
Bilingual Education (075)	Α	7			-		80		
	В	4					80		
Biology (017)	Α	49	228	-		_	80		
	В	71	230	10.5	0.88		80	0.87	
	С	50	227				80		
Business, Management, Marketing, & Tech. (098)	Α	26	224				80		
	В	6					80		
Chemistry (018)	Α	40	232				80		
	В	21	233				80		
	С	18	241				80		
Chinese (Mandarin) (101)	Α	30	241				56		
Cognitive Impairment (056)	Α	39	228				80		
	В	138	222	13.6	0.78		80	0.80	
	С	79	228	13.6	0.77		80	0.72	
	D	70	224	13.4	0.84		80	0.73	
	E	40	217				80		
	F	44	222				80		
	G	22	226				80		

Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Form

			Т	otal Test Scale	d Score Indices	Multiple-Cho	Perfor- mance Assign- ment Section		
		Number of Tests Taken	Mean	SEM	Decision Consist- ency	Stratified Alpha	Length	KR20	G Coef- ficient
Test Field	Form								
Communication Arts (Secondary) (091)	Α	1			-		80		
	В	6					80		
Computer Science (050)	Α	1			-		80		-
	В	2					80		
Dance (046)	Α	2					80		
	В	4					80		
Early Childhood Education (General and Special Education) (106)	A	178	223	15.9	0.75		80	0.74	
	В	222	223	16.3	0.79		80	0.73	
	С	148	224	16.1	0.78		80	0.72	
Earth/Space Science (020)	Α	13	239				80		
	В	15	233				80		
Economics (007)	Α	4					80		
	В	6					80		
Elementary Education (103)	Α	113	227	9.5	0.88		120	0.90	
	В	100	222	9.5	0.84		120	0.85	
	С	196	229	9.1	0.86		120	0.90	
	D	693	228	9.3	0.84		120	0.89	
	E	725	229	9.1	0.86		120	0.89	

Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Form

			Т	otal Test Scale	Multiple-Cho	Perfor- mance Assign- ment Section			
		Number of Tests Taken	Mean	SEM	Decision Consist- ency	Stratified Alpha	Length	KR20	G Coef- ficient
Test Field	Form								
Elementary Education (103)	F	486	239	8.9	0.89		120	0.90	
	G	428	232	9.4	0.87		120	0.90	
	н	166	223	9.3	0.83		120	0.90	
Emotional Impairment (059)	Α	54	238				80		
	В	88	230	12.2	0.81		80	0.70	
English (002)	Α	36	234				80		
	В	2					80		
	С	295	233	11.4	0.87		80	0.83	
	D	21	236				80		
	E	120	238	11.3	0.89		80	0.82	
	F	116	235	11.8	0.87		80	0.85	
	G	9					80		
English as a Second Language (086)	Α	91	240	11.3	0.91		80	0.88	
	В	153	239	11.1	0.86		80	0.86	
	С	86	243	10.8	0.92		80	0.85	
Family and Consumer Sciences (040)	Α	4					80		
	В	10	225				80		

Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Form

			Т	otal Test Scale	Multiple-Cho	Perfor- mance Assign- ment Section			
		Number of Tests Taken	Mean	SEM	Decision Consist- ency	Stratified Alpha	Length	KR20	G Coef- ficient
Test Field	Form								
Fine Arts (053)	Α	4					80		
	В	3					80		
French (023)	Α	24	224				64		
	В	16	223				64		
Geography (008)	A	19	201				80		
German (024)	A	6					64		
	В	7					64		
Health (043)	A	40	241				80		
	В	28	254				80		
	С	40	238				80		
Hearing Impaired (062)	Α	8					80		
	В	1					80		
History (009)	Α	92	216	11.3	0.83		80	0.72	
	В	86	213	11.4	0.80		80	0.73	
	С	156	216	11.1	0.81		80	0.85	
	D	2					80		
Industrial Technology (087)	Α	5					80		
	В	2					80		

Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Form

			Total Test Scaled Score Indices					Multiple-Choice Section		
		Number of Tests Taken	Mean	SEM	Decision Consist- ency	Stratified Alpha	Length	KR20	G Coef- ficient	
Test Field	Form									
Integrated Science (Elementary) (093)	Α	15	227				80			
	В	11	226				80			
	С	142	230	9.8	0.81	-	80	0.84		
	D	54	227				80			
	E	45	232				80			
Integrated Science (Secondary) (094)	Α	75	229	10.9	0.86		80	0.88		
	В	69	233	10.4	0.91		80	0.92		
	С	71	232	10.7	0.81		80	0.84		
Italian (029)	Α	2					80			
Japanese (100)	Α	3					28			
Journalism (003)	Α	2					80			
	В	7					80			
Language Arts (Elementary) (090)	Α	26	230				80			
	В	23	234				80			
	С	292	233	12.3	0.85		80	0.82		
	D	147	231	12.2	0.81		80	0.79		
	E	163	230	12.2	0.82		80	0.75		
Latin (026)	Α	4					64			

Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Form

			Т	otal Test Scale	Multiple-Cho	Perfor- mance Assign- ment Section			
		Number of Tests Taken	Mean	SEM	Decision Consist- ency	Stratified Alpha	Length	KR20	G Coef- ficient
Test Field	Form								
Learning Disabilities (063)	A	183	233	11.5	0.85		80	0.82	
	В	140	240	11.0	0.92		80	0.88	
Library Media (048)	Α	4					80		
	В	6					80		
	С	4					80		
Mathematics (Elementary) (089)	A	14	230				64		
	В	202	247	10.5	0.92		64	0.86	
	С	17	244				64		
	D	57	240				64		
	E	60	230	11.3	0.92		64	0.89	
Mathematics (Secondary) (022)	Α	18	248				64		
	В	18	235				64		
	С	189	246	10.8	0.90		64	0.91	
	D	74	249	10.6	0.88		64	0.87	
	E	76	240	11.3	0.92		64	0.88	
Middle Level (085)	Α	8					80		
	В	8					80		

Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Form

			Total Test Scaled Score Indices			Multiple-Choice Section		Perfor- mance Assign- ment Section	
		Number of Tests Taken	Mean	SEM	Decision Consist- ency	Stratified Alpha	Length	KR20	G Coef- ficient
Test Field	Form								
Music Education (099)	Α	69	249	9.1	0.95		80	0.78	
	В	67	248	9.3	0.95	-	80	0.70	
	С	83	245	9.6	0.94		80	0.77	
Physical Education (044)	Α	49	228				80		
	В	61	225	13.4	0.89		80	0.81	
	С	73	234	13.3	0.89		80	0.81	
Physical Science (097)	Α	5					80		
	В	3					80		
Physical or Other Health Impairment (058)	Α	7					80		
Physics (019)	Α	28	225				80		
	В	15	248				80		
Political Science (010)	Α	19	182				80		
	В	28	212			_	80		-
Psychology (011)	Α	19	228				80		
	В	43	235			-	80		-
	С	17	234				80		

Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Form

			Total Test Scaled Score Indices			Multiple-Choice Section		Perfor- mance Assign- ment Section	
		Number of Tests Taken	Mean	SEM	Decision Consist- ency	Stratified Alpha	Length	KR20	G Coef- ficient
Test Field	Form								
Reading (005)	A	15	237				80		
	В	20	242				80		
	С	33	239				80		
Reading Specialist (092)	Α	50	244				80		
	В	55	235				80		
	С	47	240				80		
Russian (027)	A	1					28		
School Counselor (051)	Α	121	246	10.3	0.90		80	0.82	
	В	59	245		-		80		
	С	6			-		80		
Social Studies (Elementary) (105)	Α	41	222		-		80		
	В	10	219		-		80		
	С	78	216	11.5	0.86		80	0.81	
	D	36	217		-		80		
Social Studies (Secondary) (084)	Α	90	227	10.3	0.74		80	0.75	
	В	84	230	10.2	0.76		80	0.78	
	С	166	225	10.2	0.83		80	0.86	
	D	39	219				80		
	E	41	219				80		

Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Form

			Total Test Scaled Score Indices			Multiple-Choice Section		Perfor- mance Assign- ment Section	
		Number of Tests Taken	Mean	SEM	Decision Consist- ency	Stratified Alpha	Length	KR20	G Coef- ficient
Test Field	Form								
Social Studies (Secondary) (084)	F	24	213				80		
Sociology (012)	Α	2					80		
	В	4			-		80		
	С	4					80		
Spanish (028)	Α	112	247	11.8	0.91	0.89	64	0.84	0.81
	В	32	235				64		
	С	35	247				64		
Speech (004)	Α	18	265				80		
	В	9					80		
Speech and Language Impaired (057)	Α	4					80		
Visual Arts Education (095)	С	30	249				80		
	D	18	240				80		
	E	68	246	9.9	0.92		80	0.84	
Visually Impaired (061)	Α	2					80		
	В	1					80		

Test Statistics Report by Test Form and Test Statistics Report by Test Field (All Forms: Performance Assignments)

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Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Test Statistics Report by Test Field (All Forms)

				ı	Performance	Assignments			
			Item	1 of 2		Item 2 of 2			
	Number of	Scor	er Agreem	ent		Scor	er Agreem	ent	
	Tests Taken	Percent Agreement	Percent Exact	Percent Adjacent	Inter-rater Reliability	Percent Agreement	Percent Exact	Percent Adjacent	Inter-rater Reliability
Professional Readiness Examination-Writing Subtest (396)	4,360	100.0	85.0	15.0	0.87	100.0	75.3	24.7	0.80
Arabic (Modern Standard) (102)	12								
Chinese (Mandarin) (101)	30				-	_			
French (023)	40					_			
German (024)	26					_			
Japanese (100)	3					_			
Latin (026)	4					_			
Russian (027)	1					-			-
Spanish (028)	179	100.0	73.6	26.4	0.88	100.0	83.6	16.4	0.92

MTTC Technical Report

Test Statistics: October 1, 2016 – September 30, 2017

Section III: Total Scaled Score Distribution by Test Field

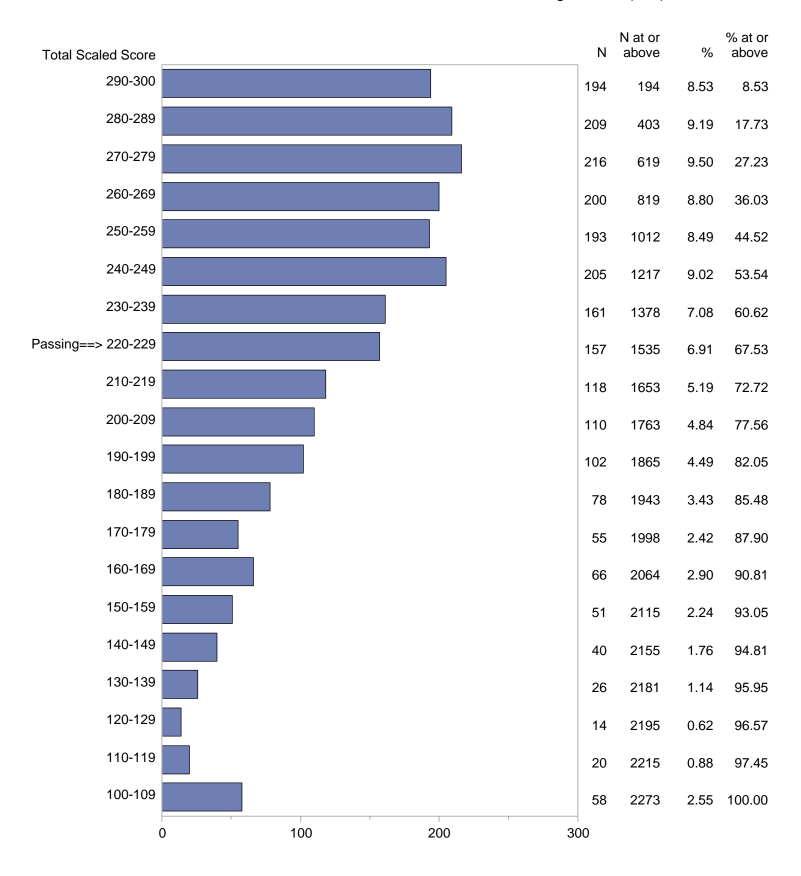
The Total Scaled Score Distribution by Test Field report provides information about the scaled score distributions for the test fields taken by 10 or more examinees. For the MTTC, results are reported on a scale ranging from 100 to 300. A scaled score of 220 represents the minimum passing score for each test.

The reports include the following.

- Distribution of total scaled scores in 10-point increments
- N: the number of scores observed at the scaled scores within the 10-point range indicated
- N at or above: the number of scores observed at or above the lowest scaled score within the 10-point range indicated
- Percent: the percent of scores observed at the scaled scores within the 10-point range indicated
- % at or above: the percent of scores observed at or above the lowest scaled score within the 10-point range indicated

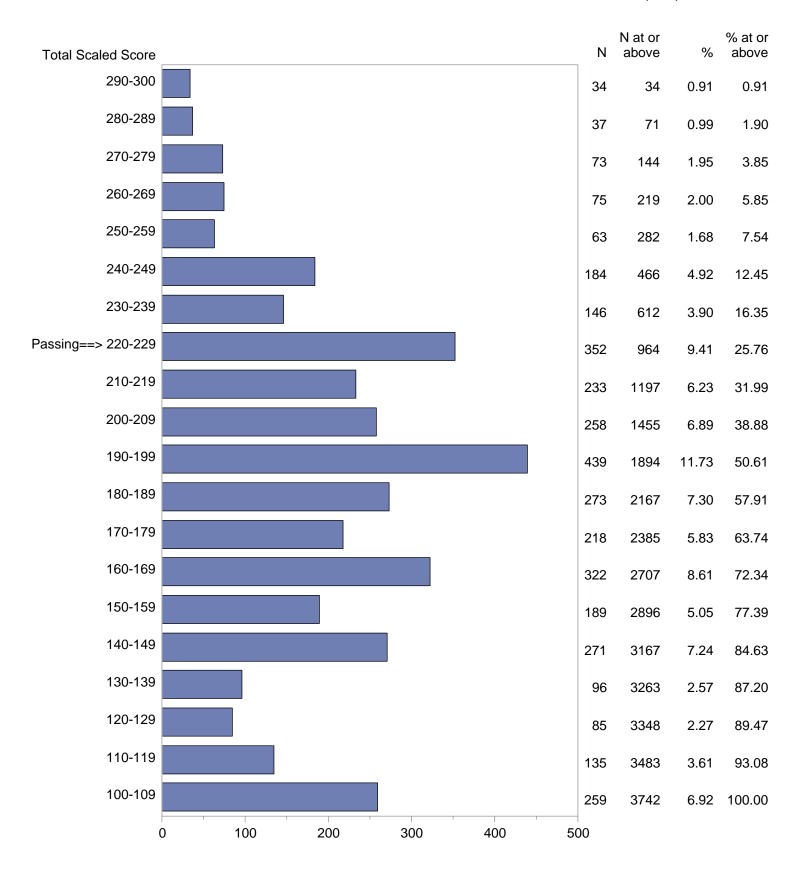
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Professional Readiness Examination-Reading Subtest (196)



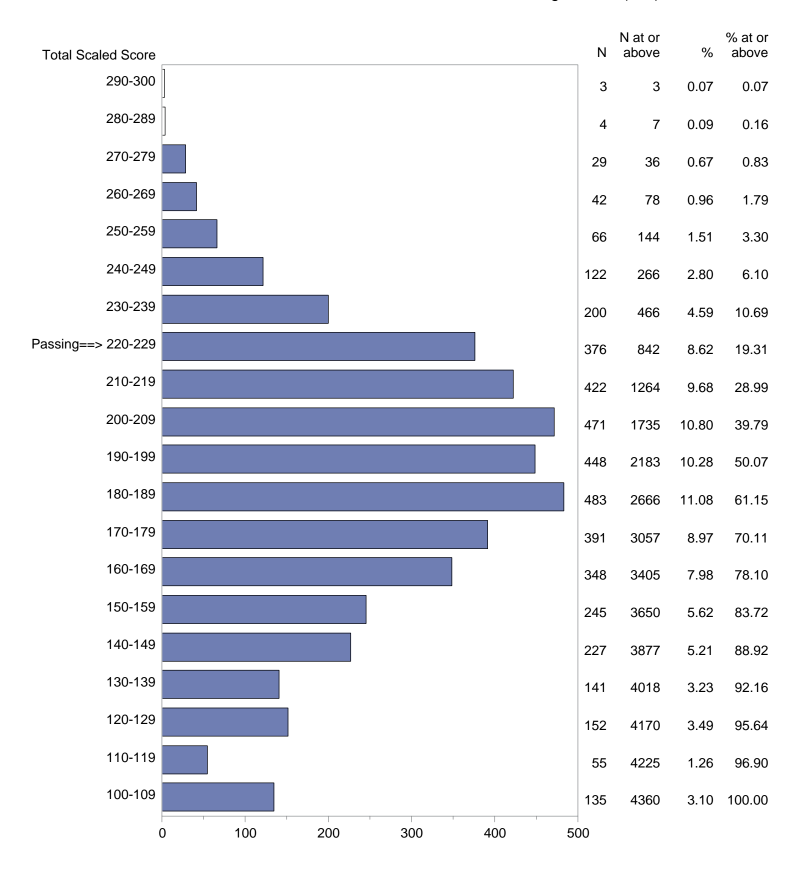
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Professional Readiness Examination-Mathematics Subtest (296)



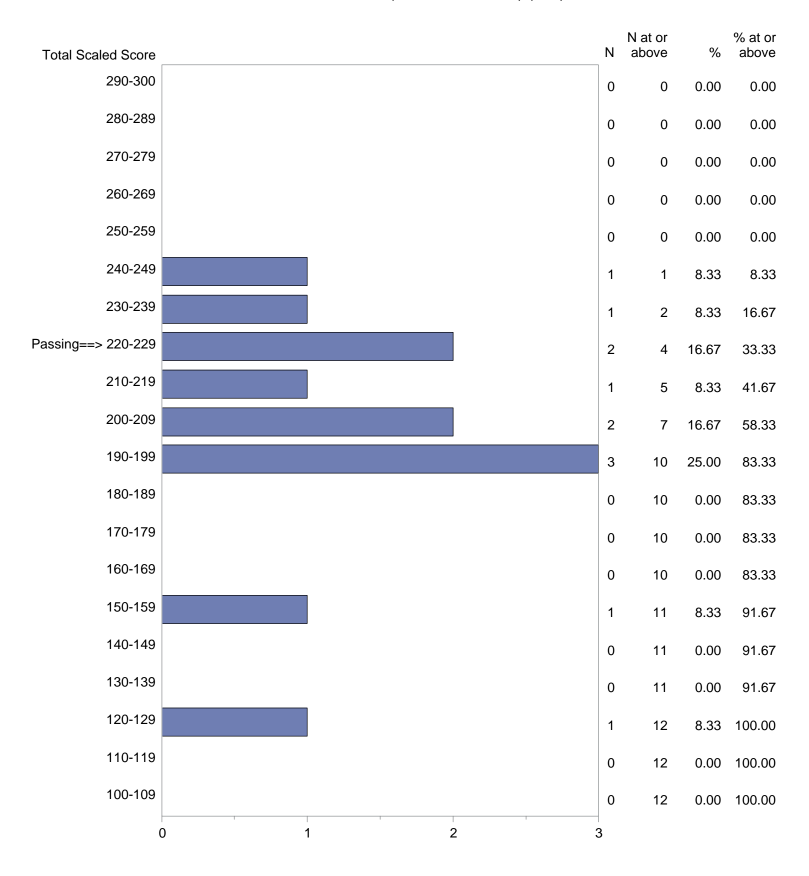
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Professional Readiness Examination-Writing Subtest (396)



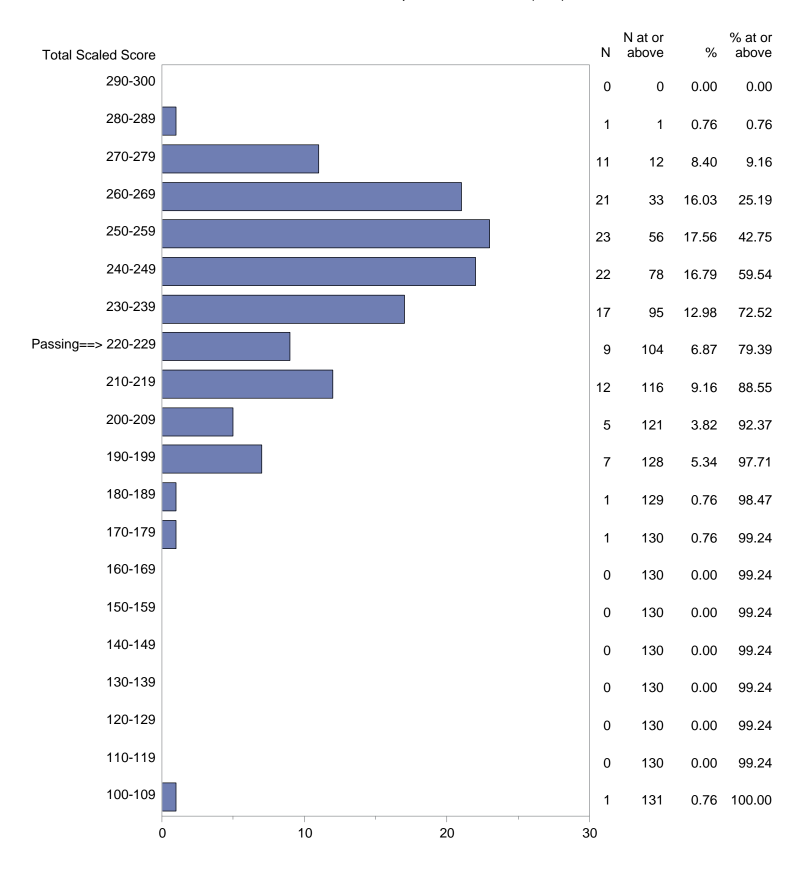
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Arabic (Modern Standard) (102)



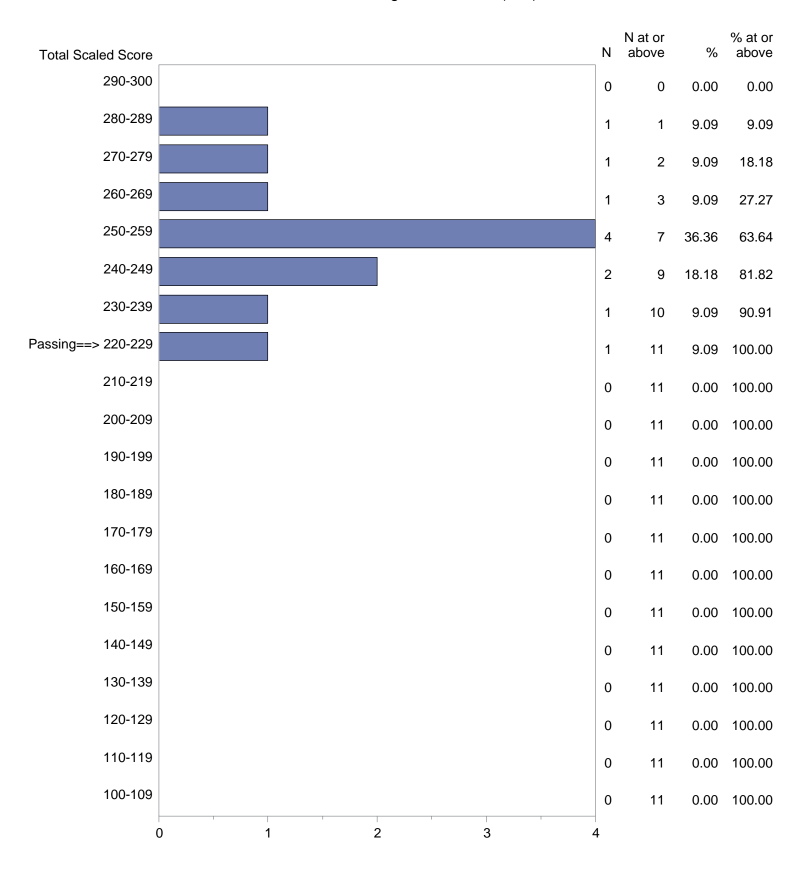
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Autism Spectrum Disorder (064)



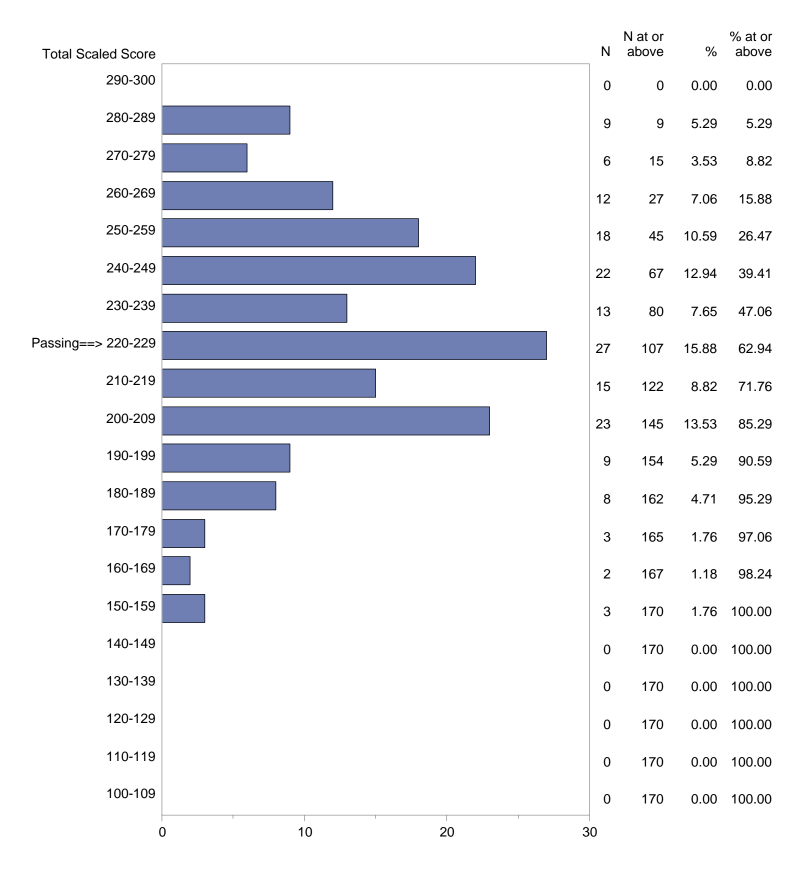
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Bilingual Education (075)



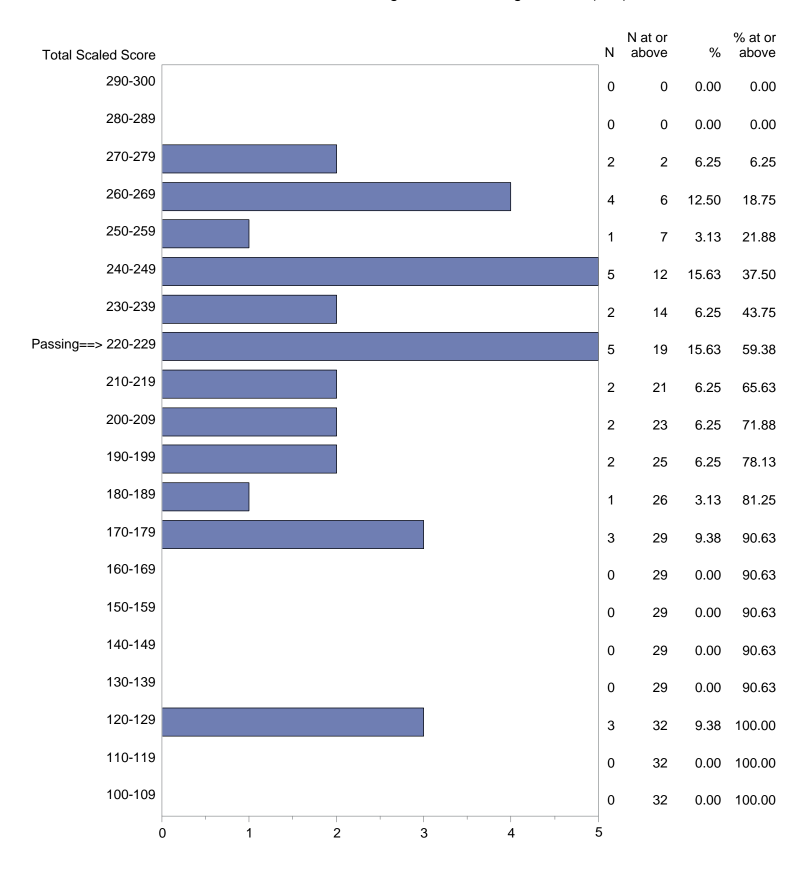
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Biology (017)



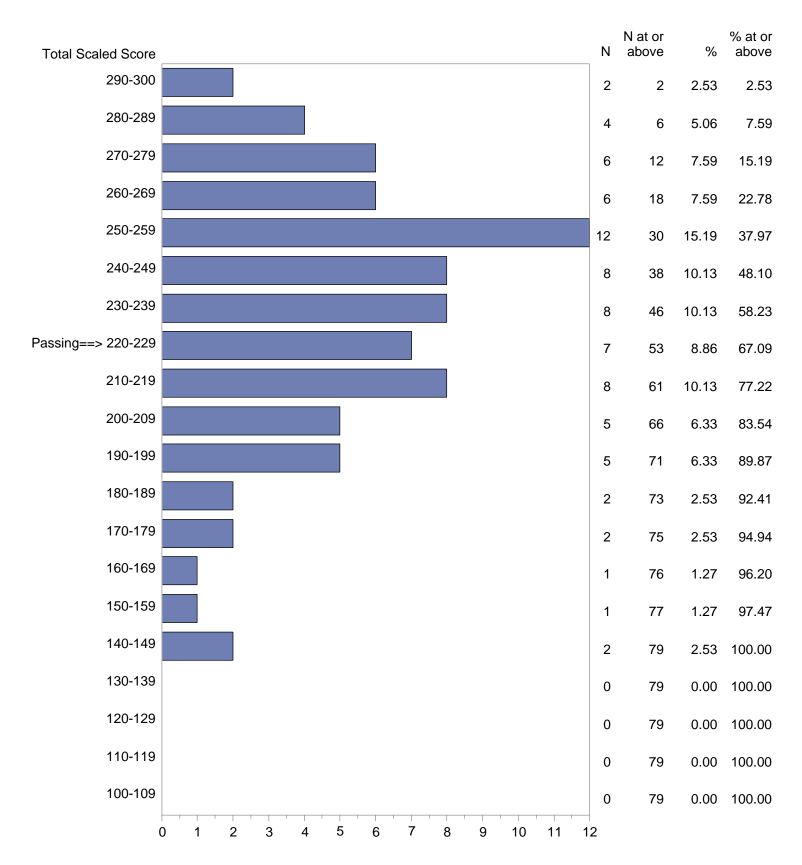
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Business, Management, Marketing, & Tech. (098)



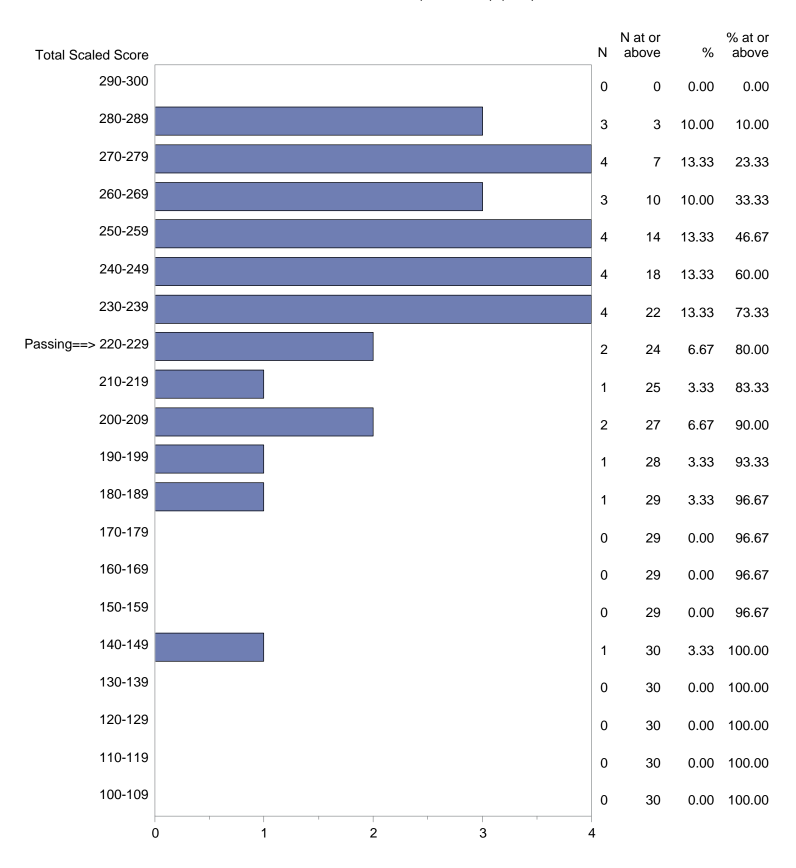
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Chemistry (018)



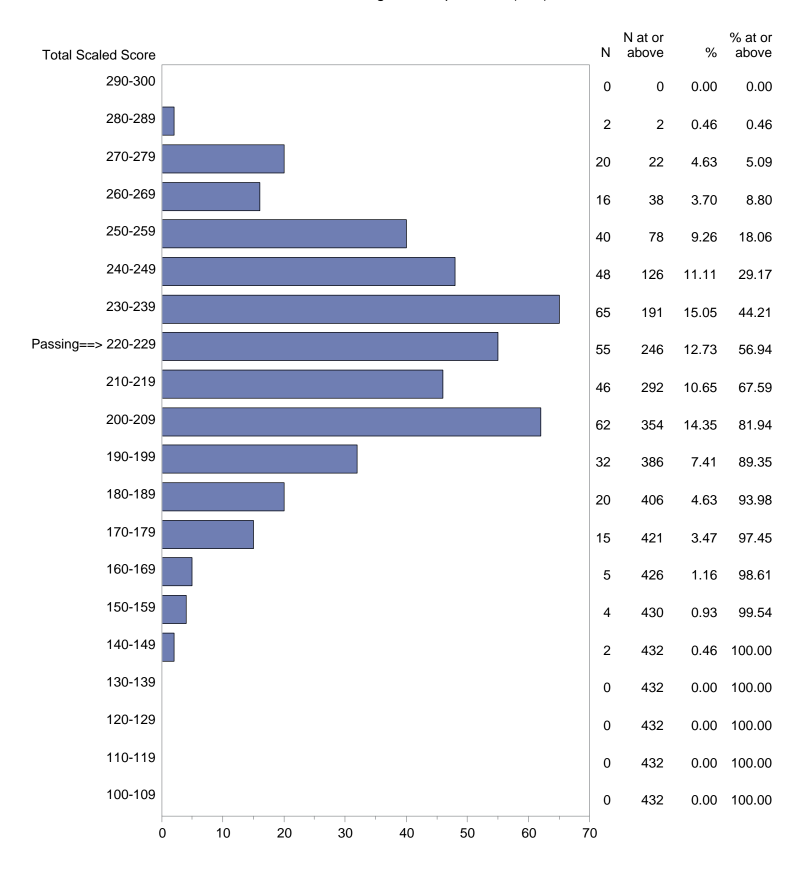
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Chinese (Mandarin) (101)



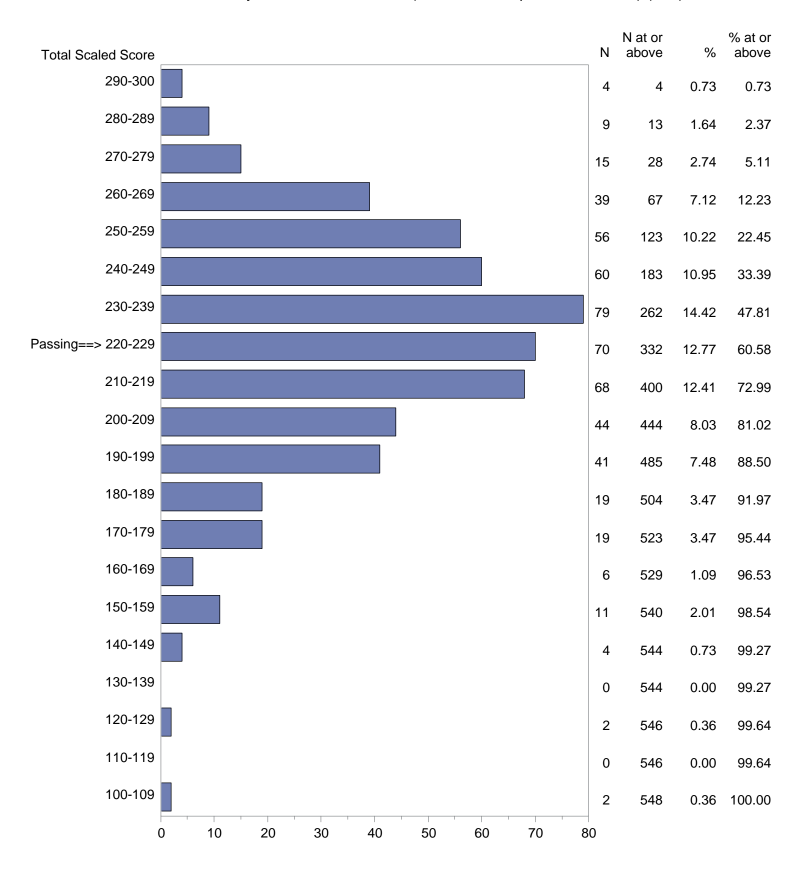
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Cognitive Impairment (056)



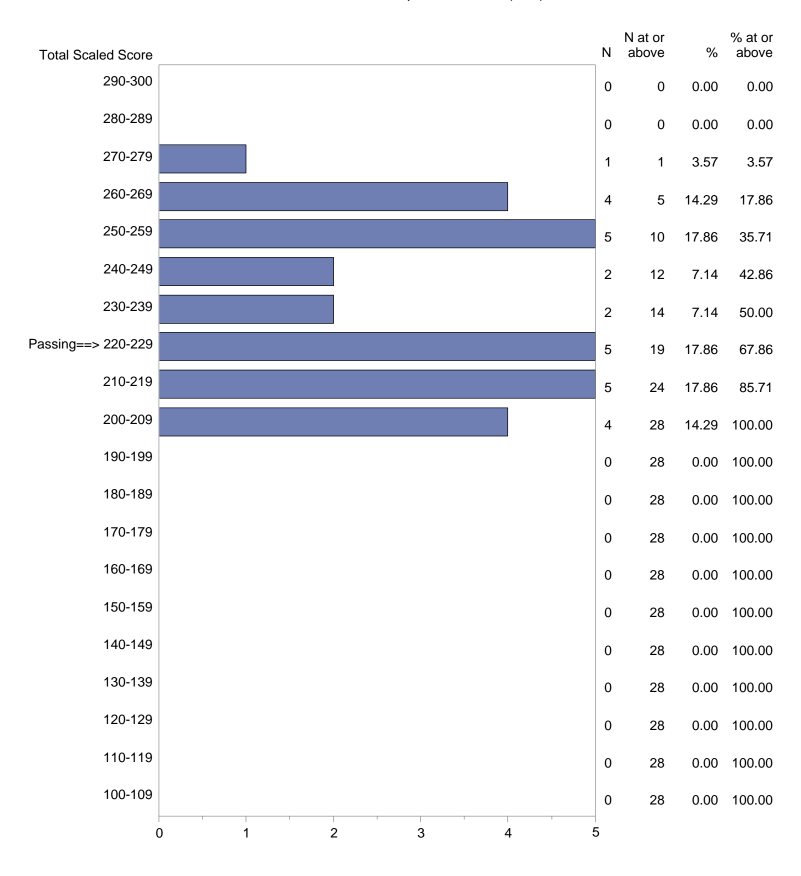
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Early Childhood Education (General and Special Education) (106)



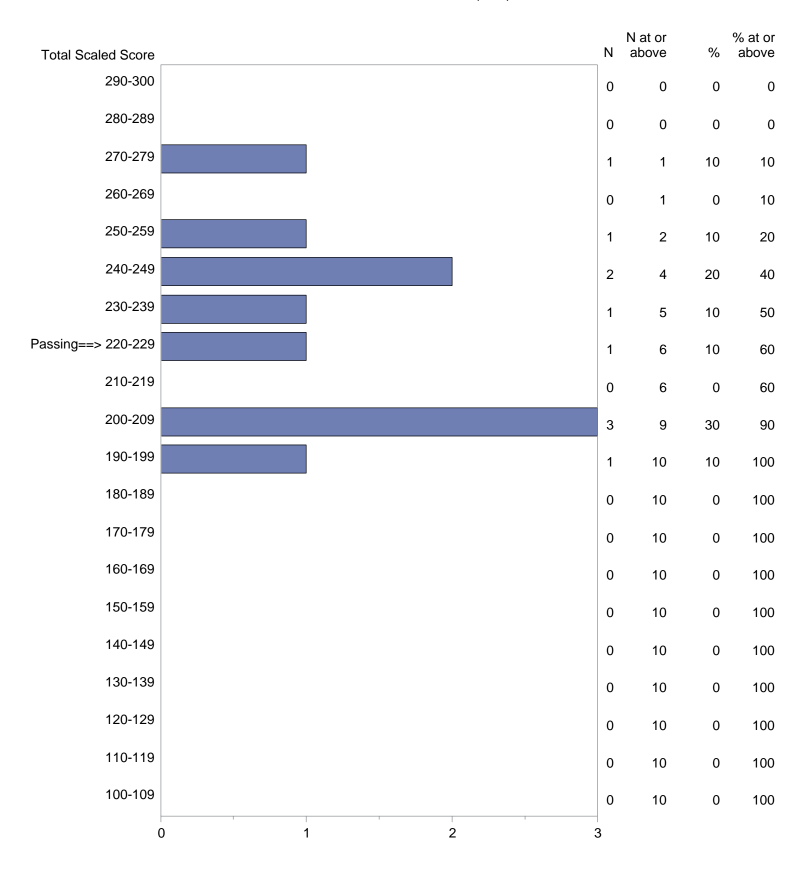
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Earth/Space Science (020)



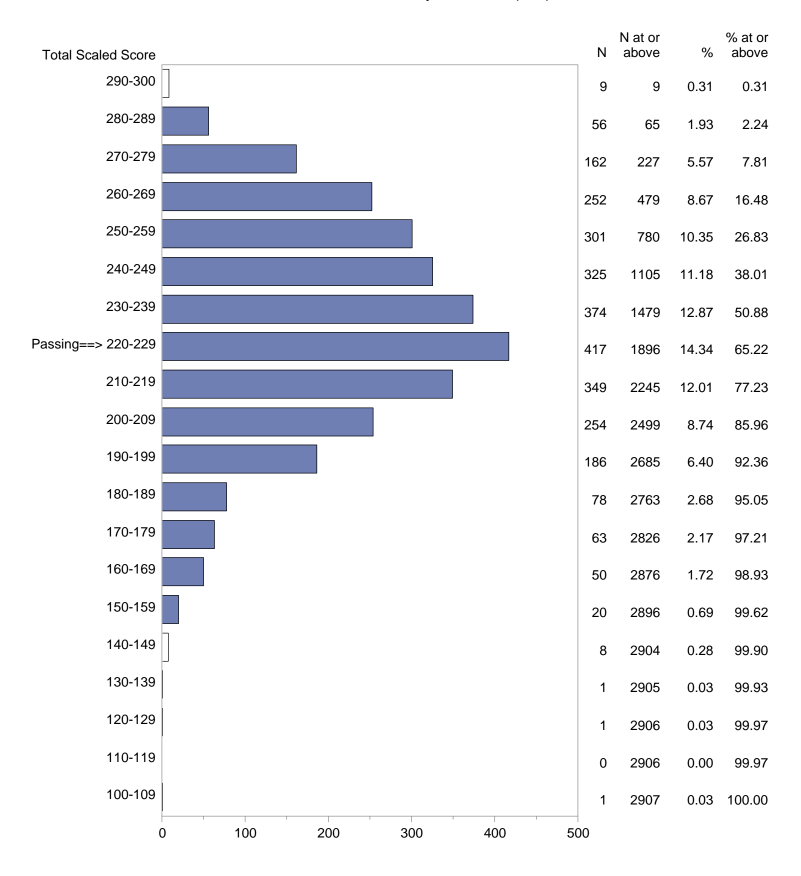
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Economics (007)



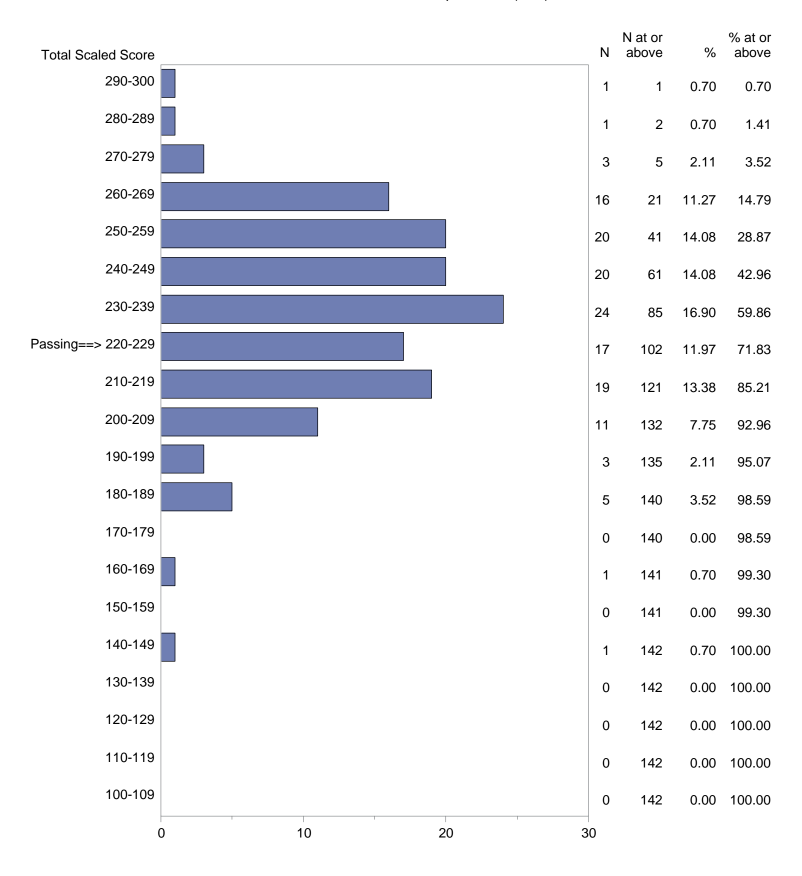
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Elementary Education (103)



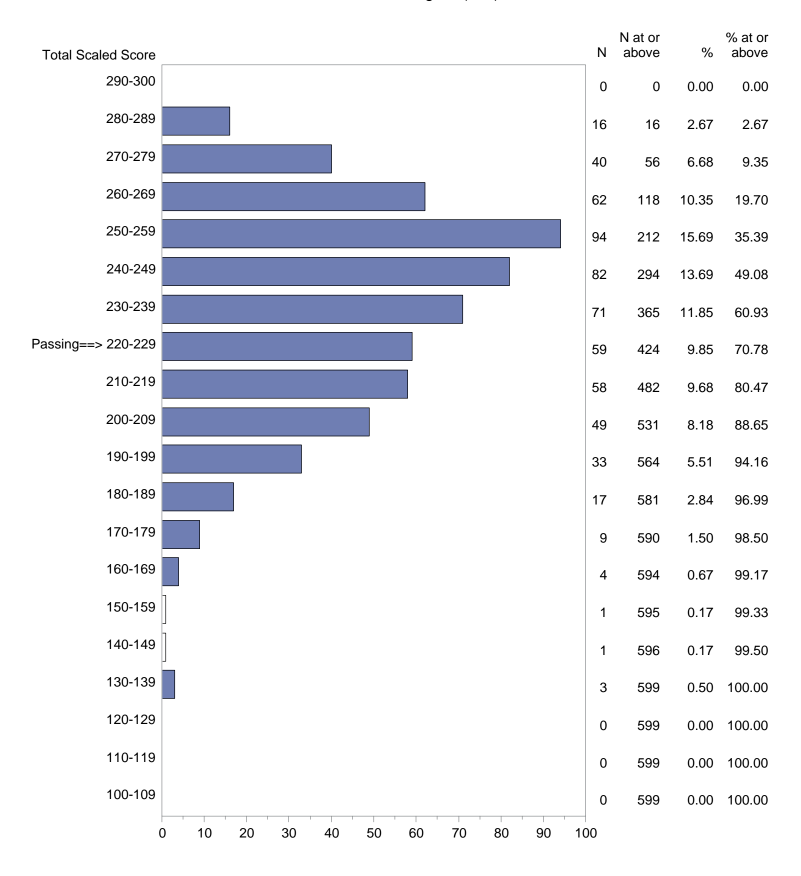
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Emotional Impairment (059)



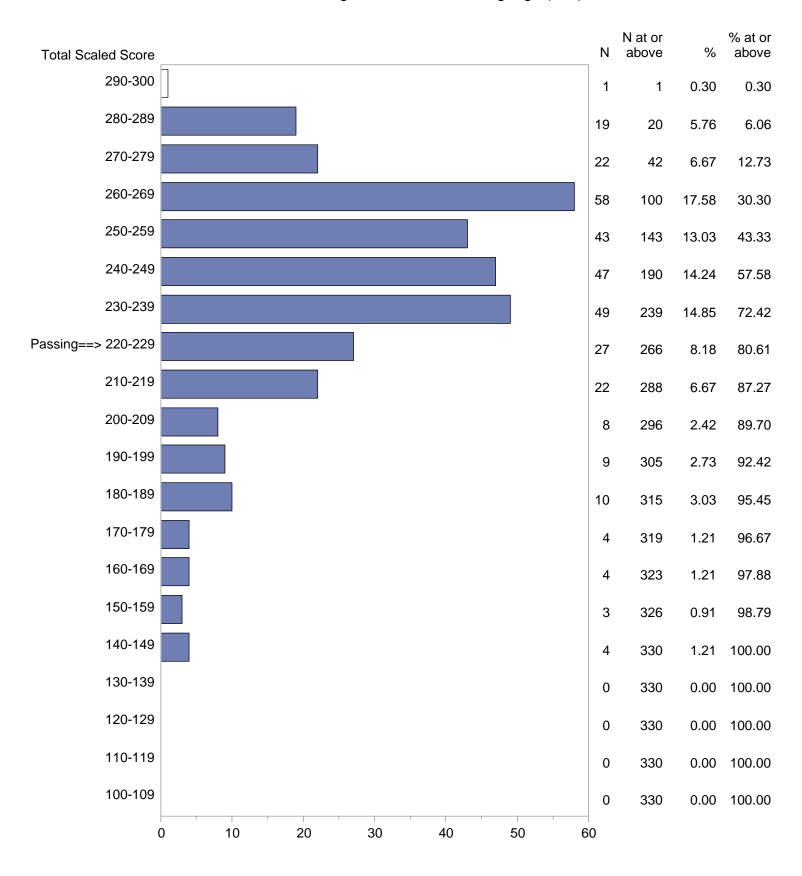
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = English (002)



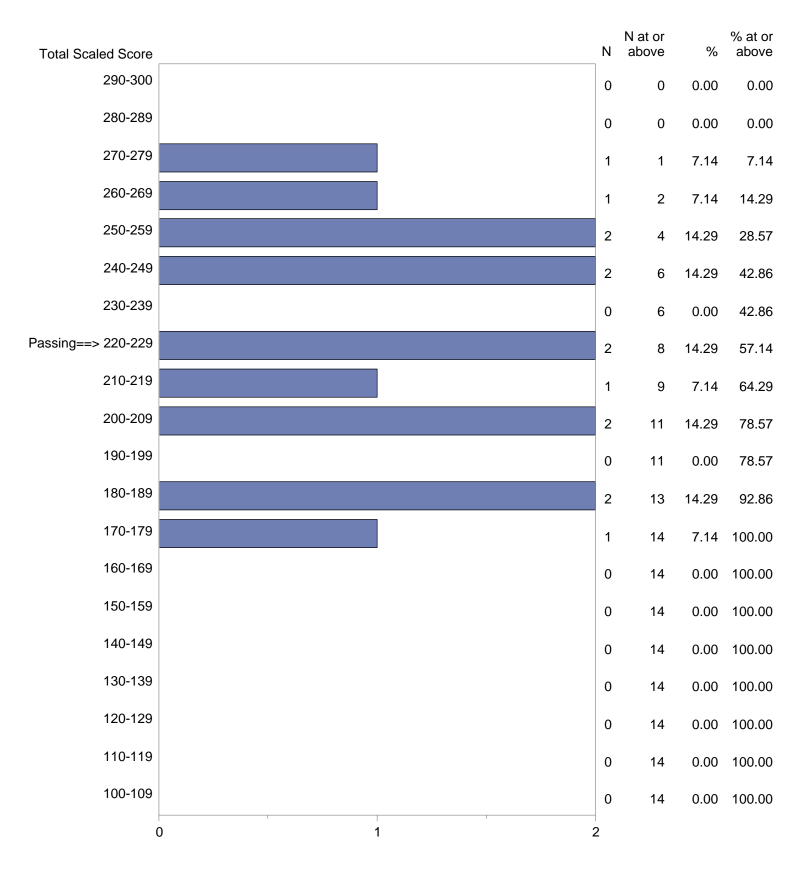
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = English as a Second Language (086)



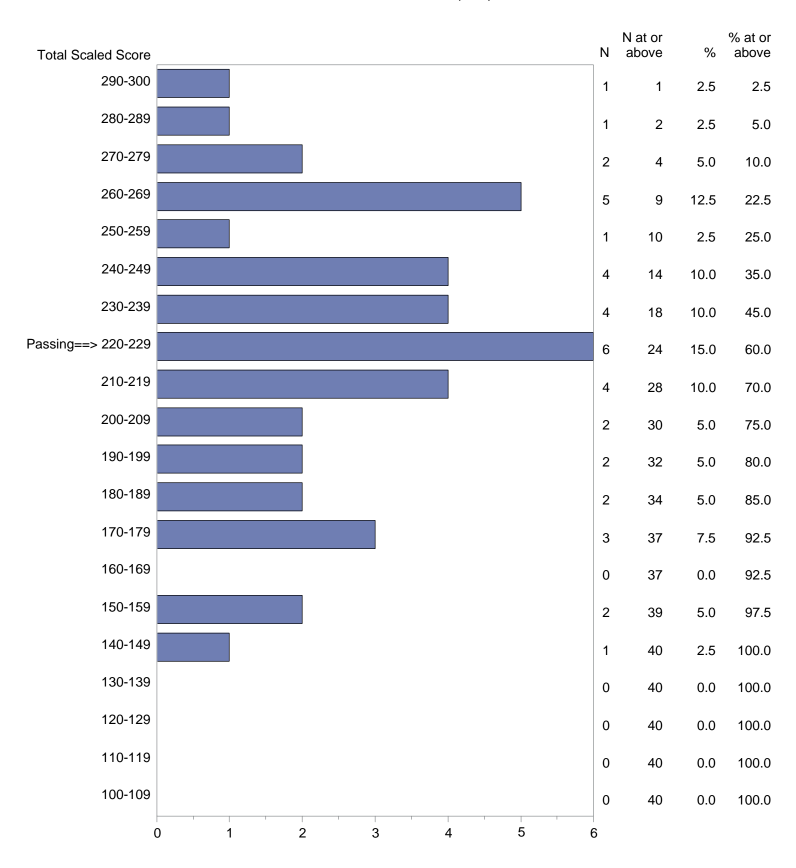
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Family and Consumer Sciences (040)



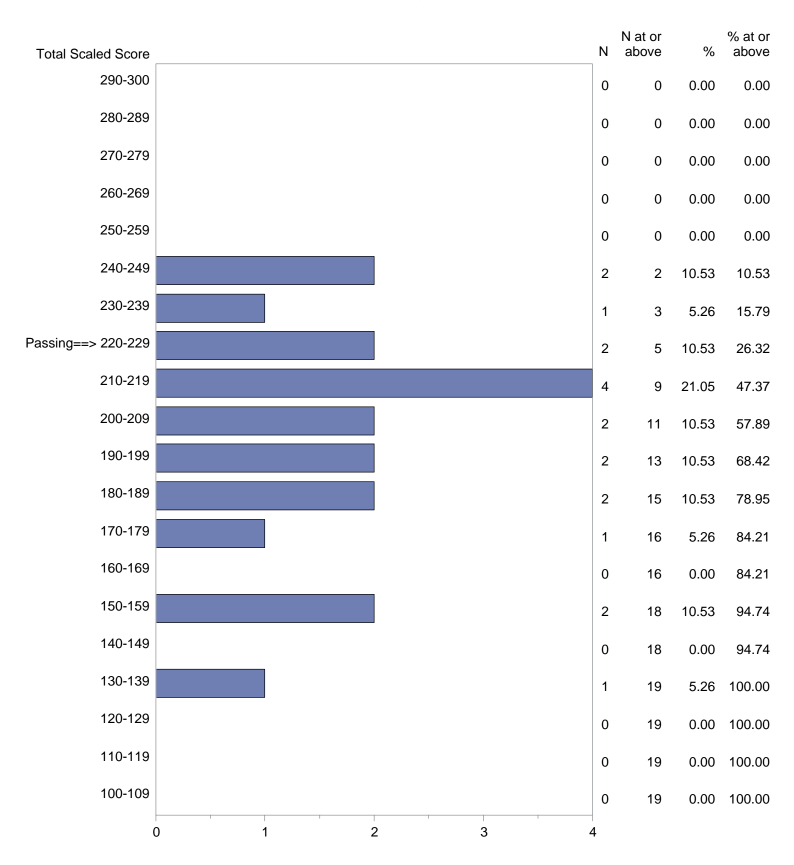
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = French (023)



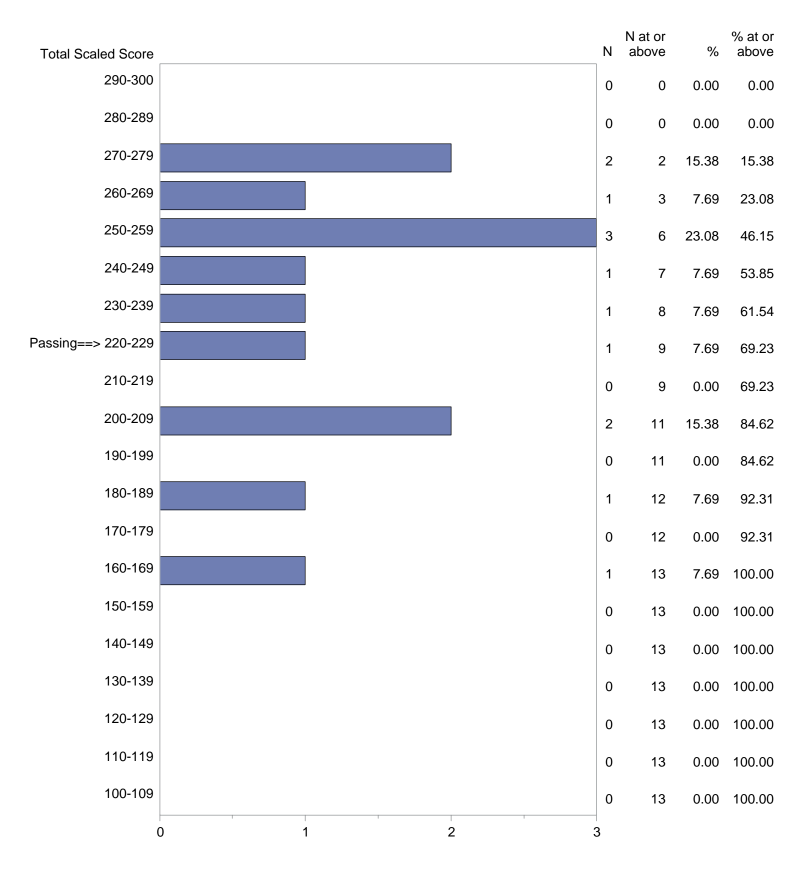
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Geography (008)



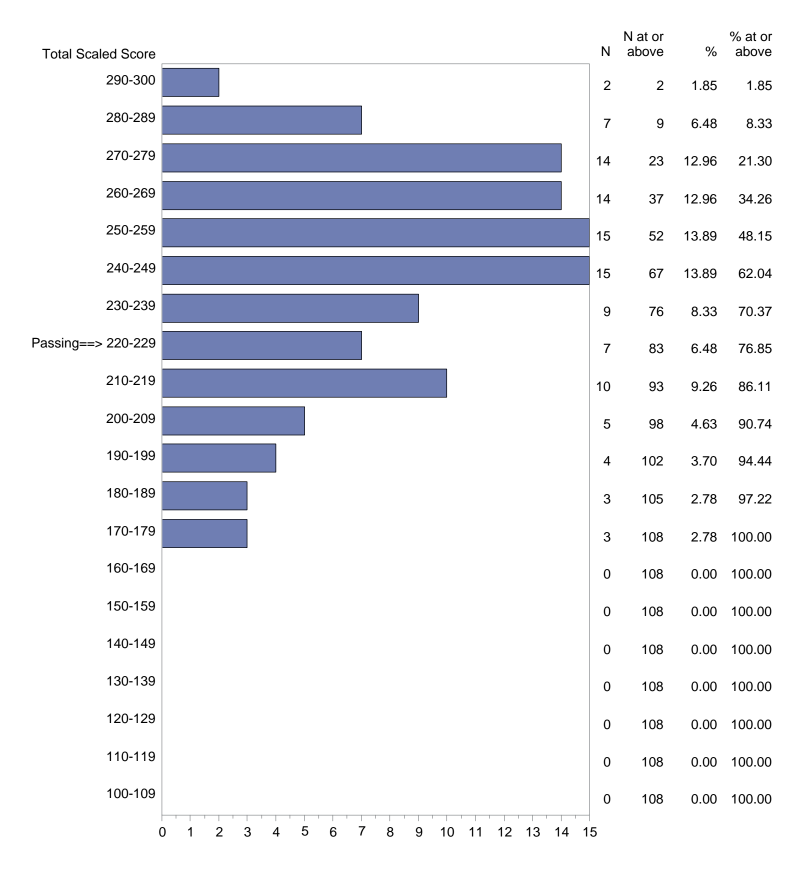
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = German (024)



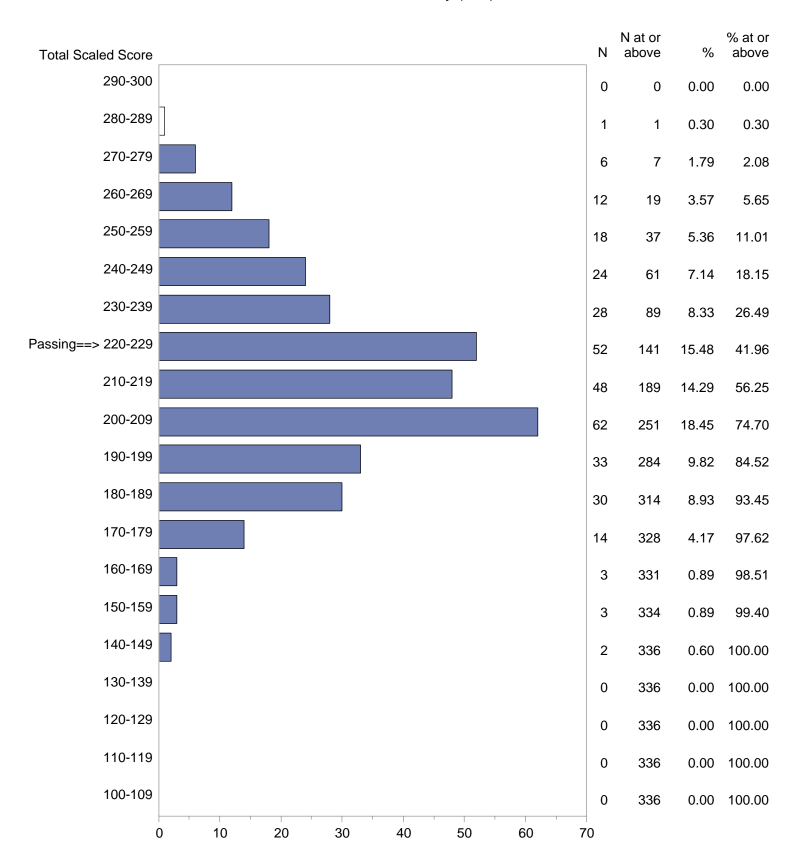
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Health (043)



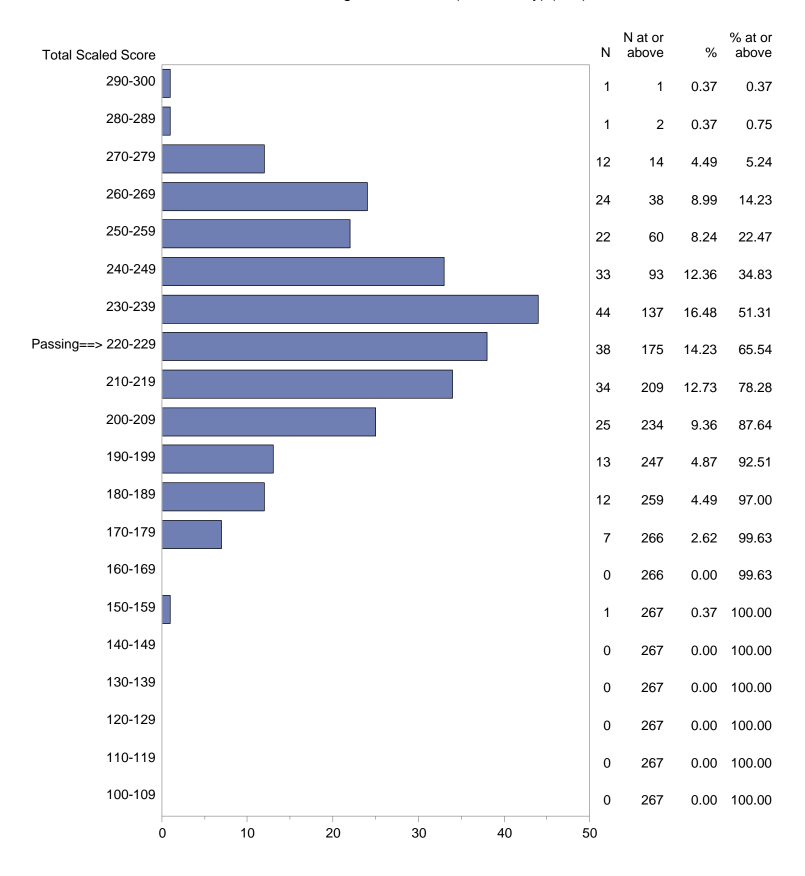
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = History (009)



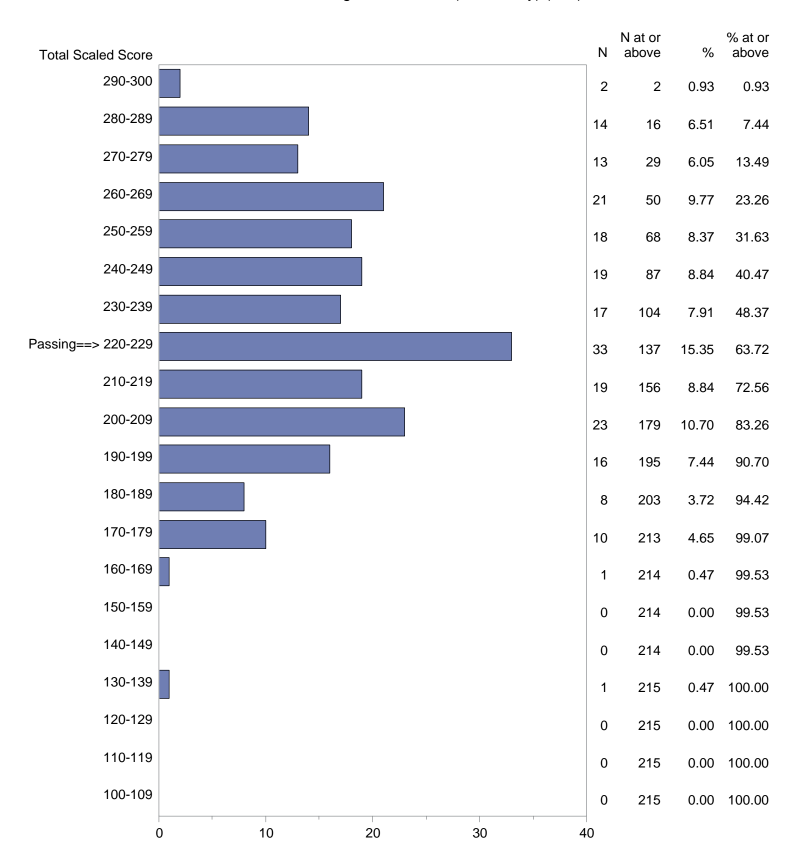
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Integrated Science (Elementary) (093)



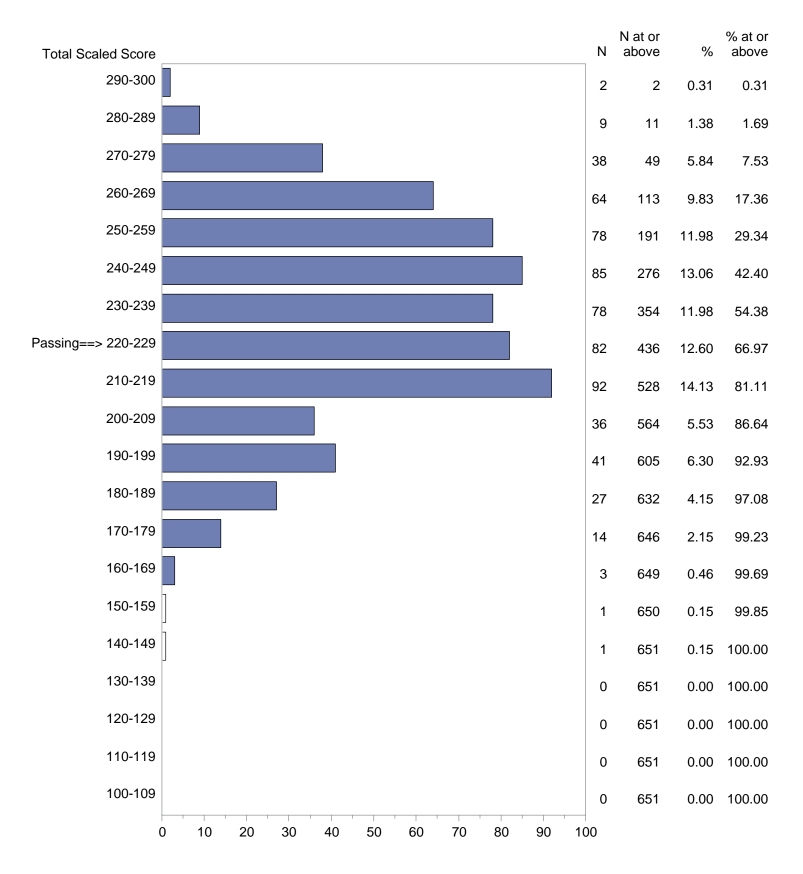
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Integrated Science (Secondary) (094)



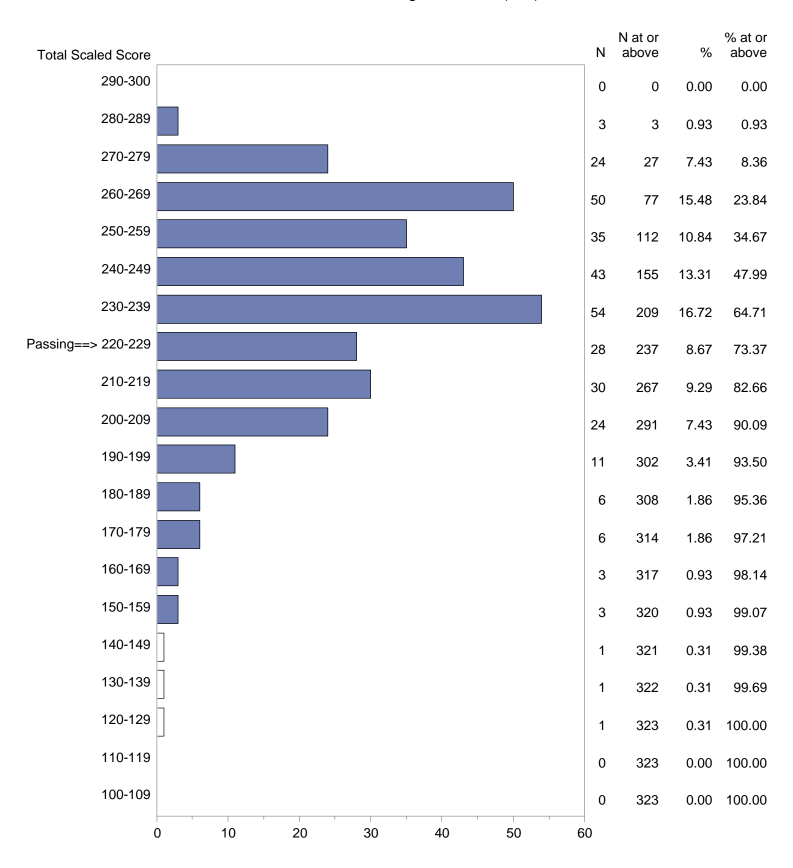
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Language Arts (Elementary) (090)



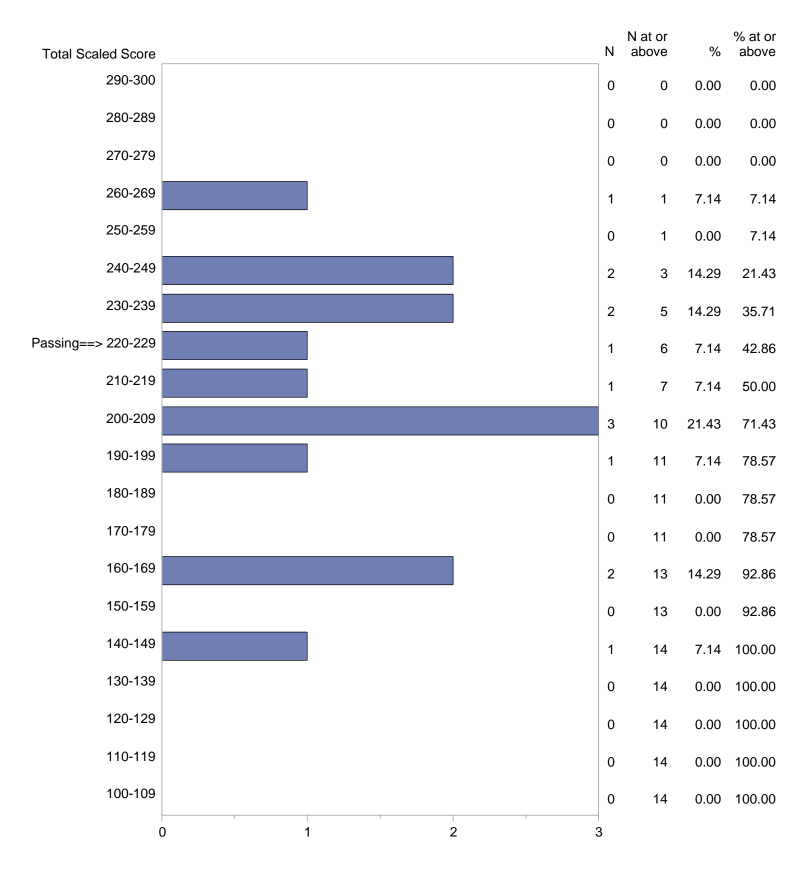
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Learning Disabilities (063)



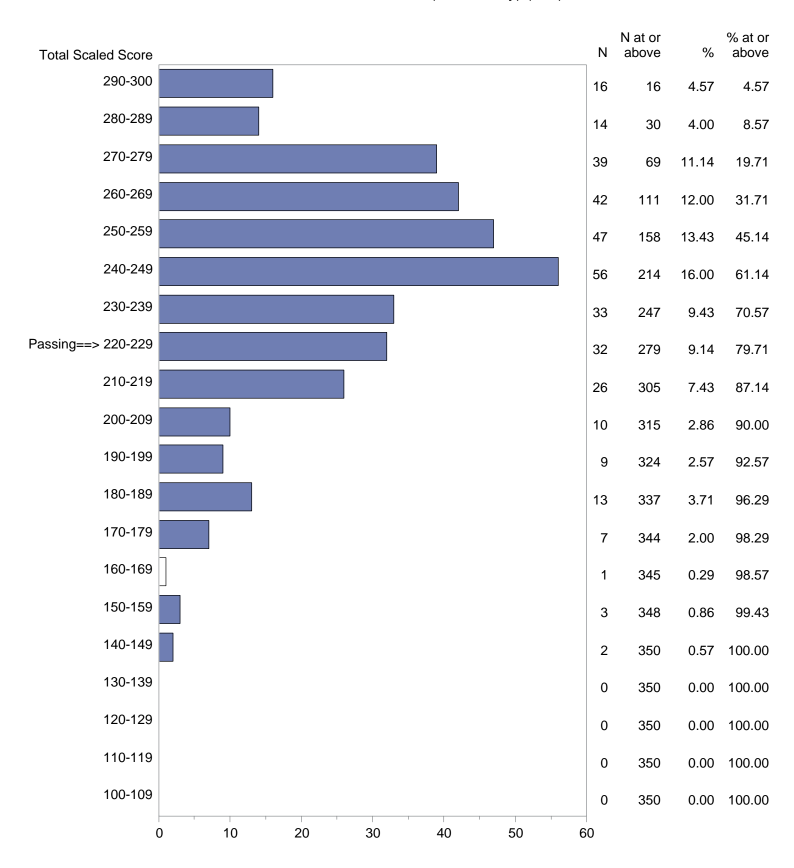
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Library Media (048)



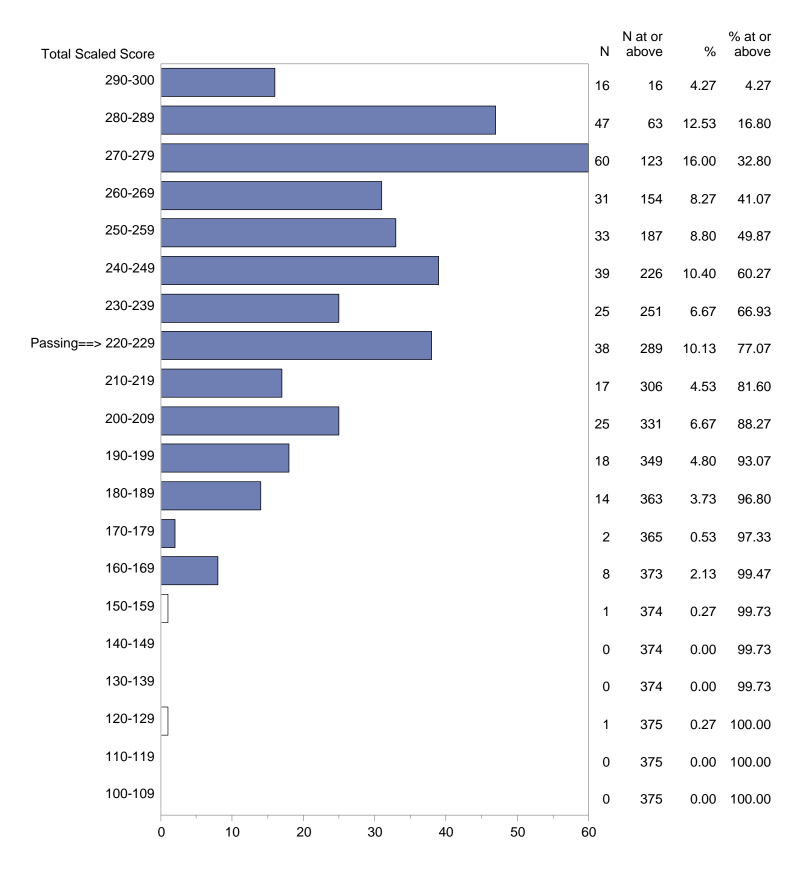
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Mathematics (Elementary) (089)



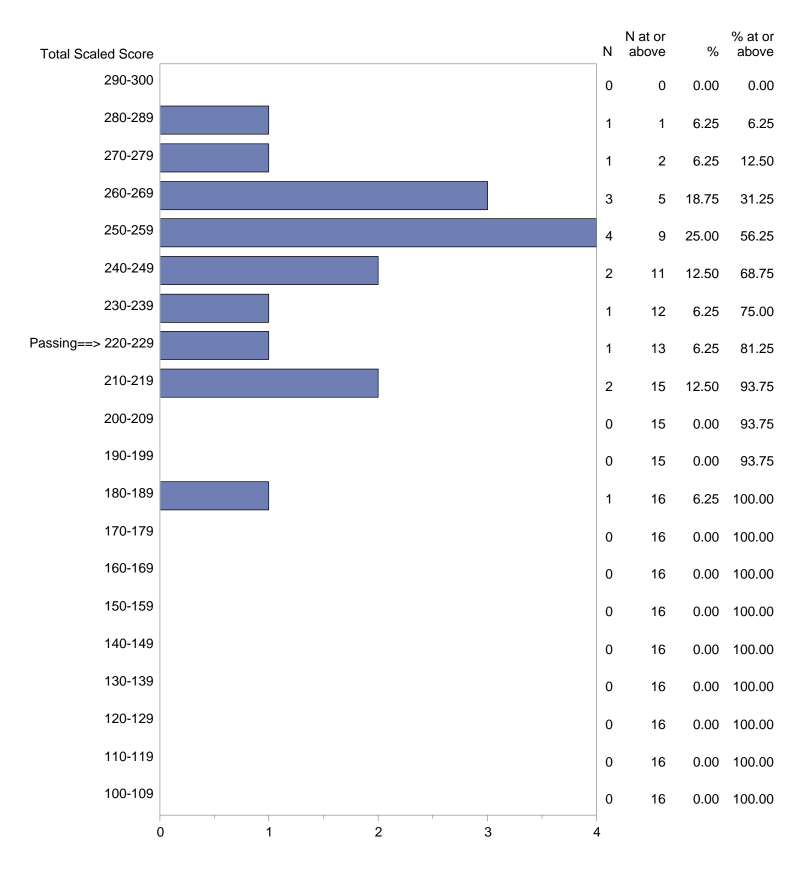
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Mathematics (Secondary) (022)



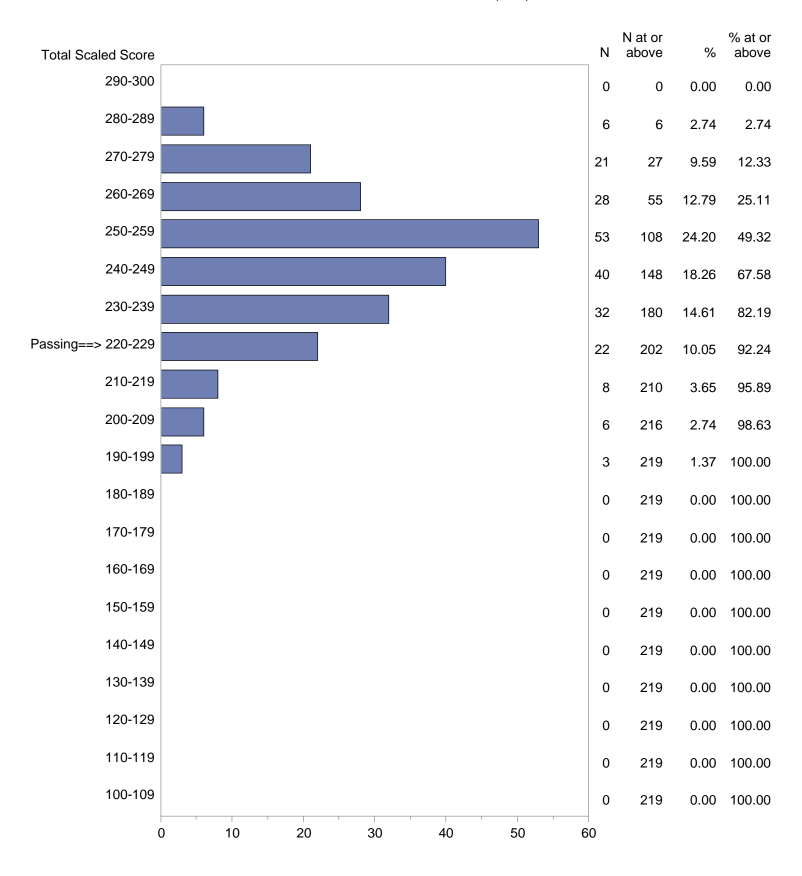
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Middle Level (085)



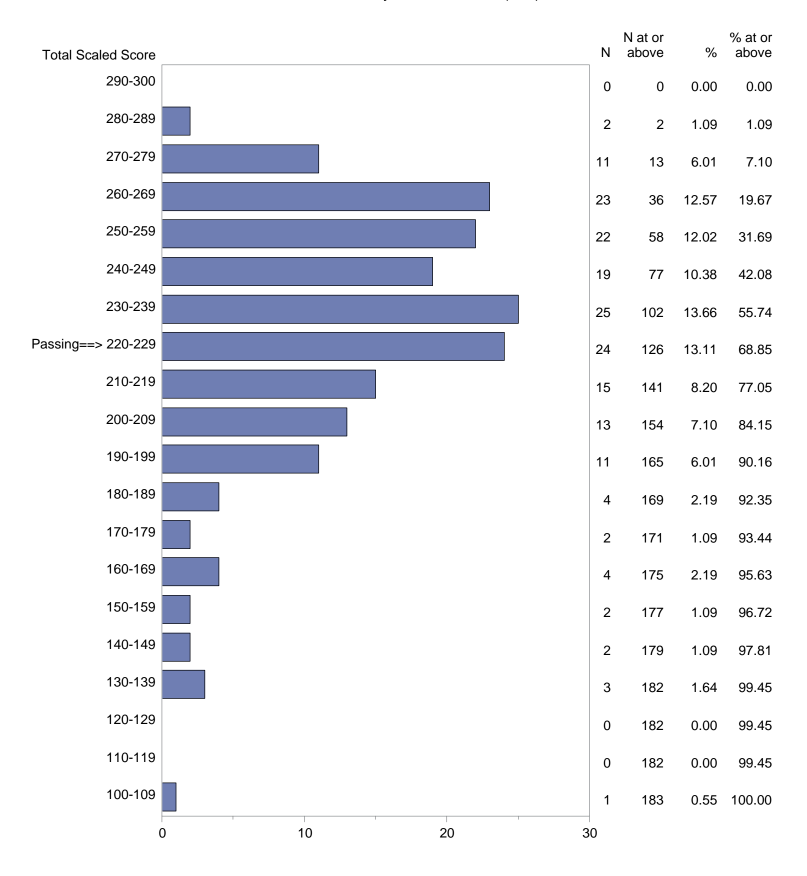
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Music Education (099)



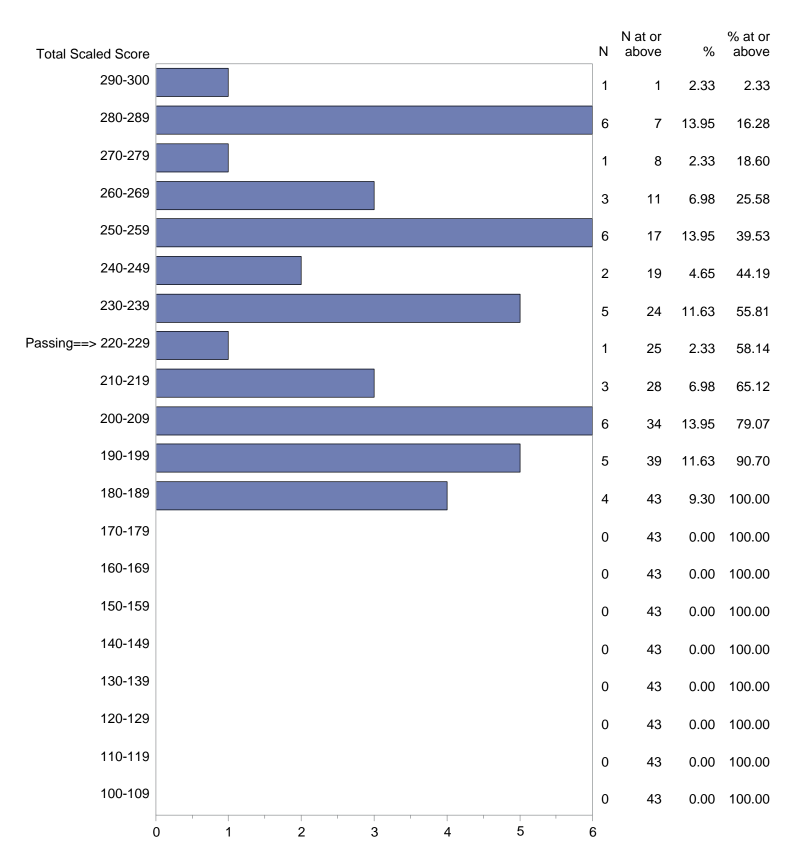
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Physical Education (044)



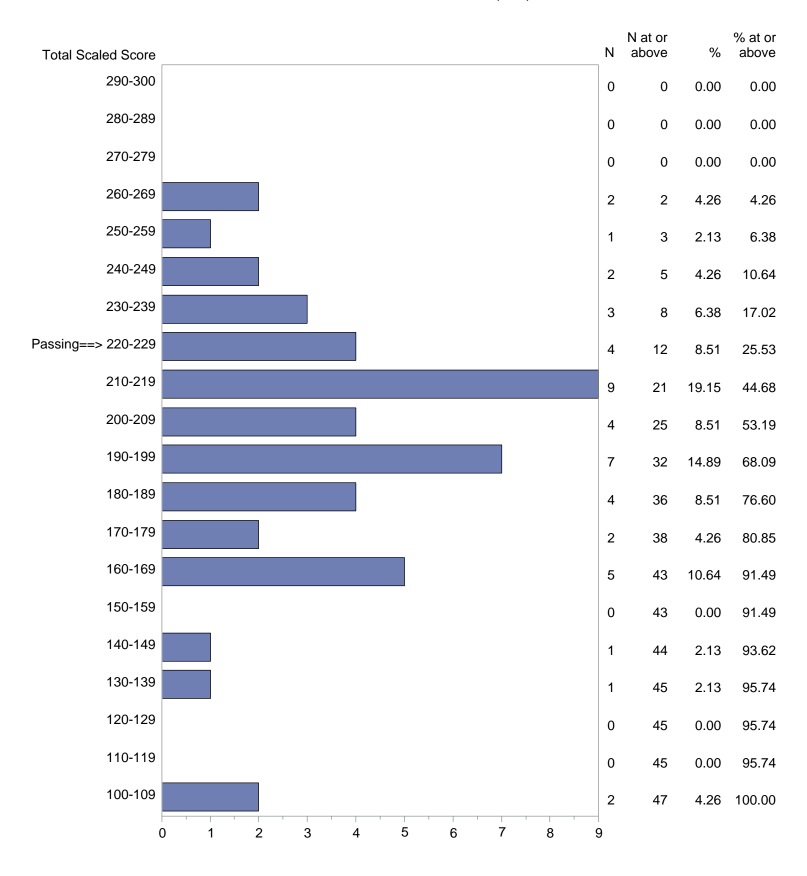
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Physics (019)



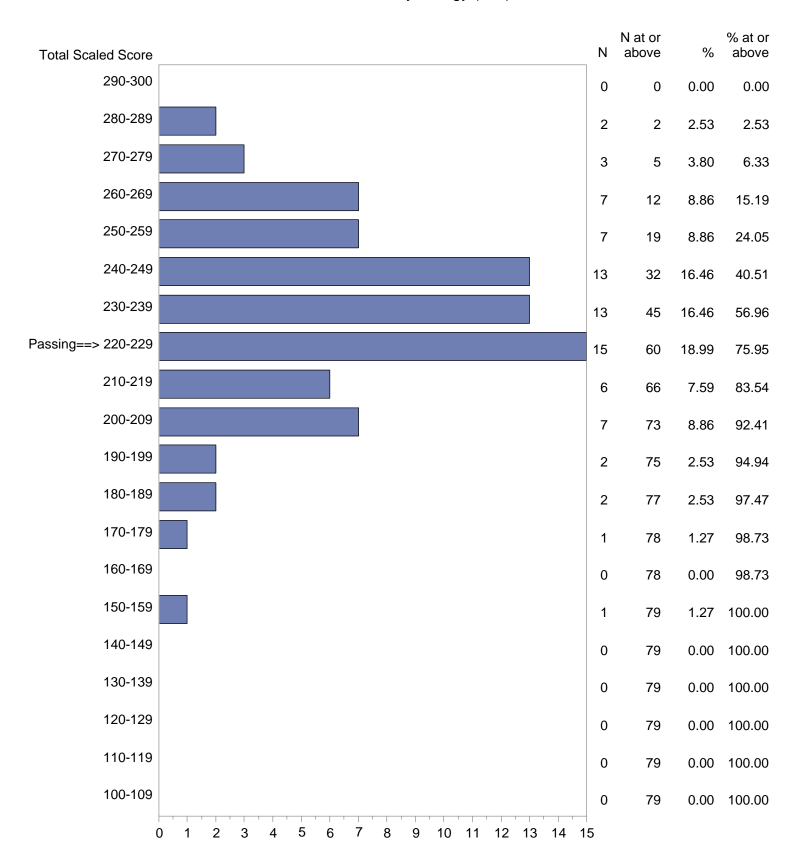
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Political Science (010)



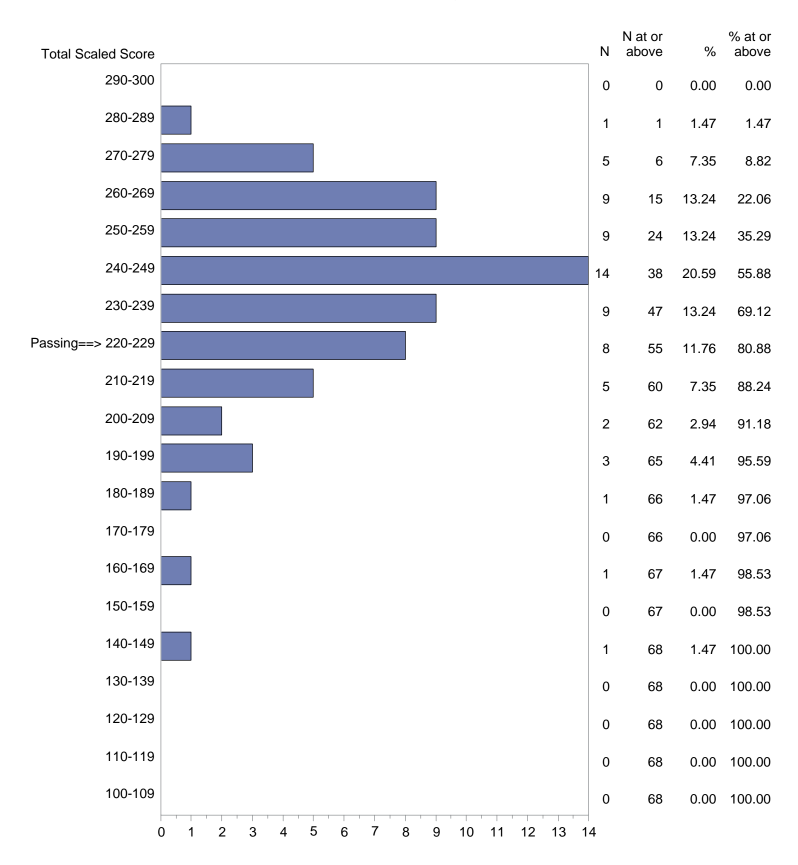
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Psychology (011)



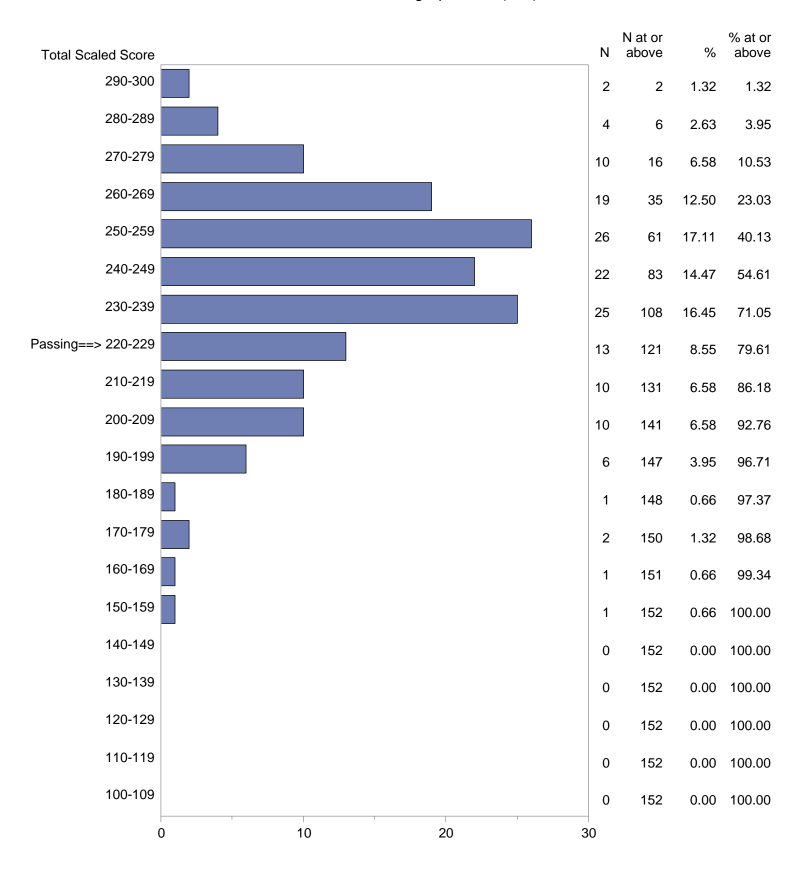
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Reading (005)



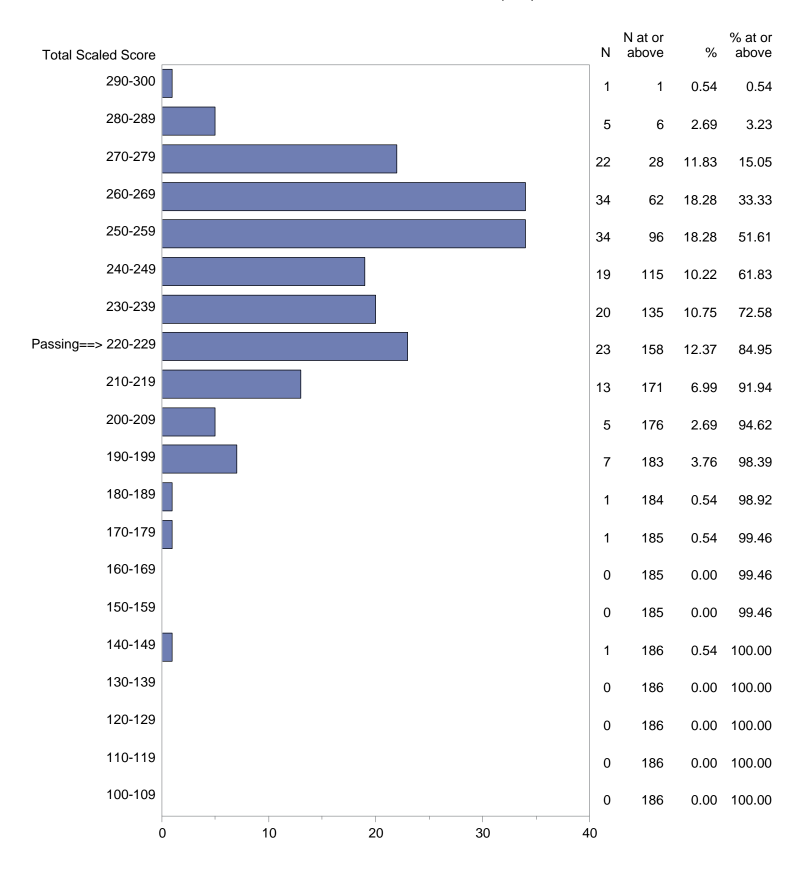
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Reading Specialist (092)



Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = School Counselor (051)



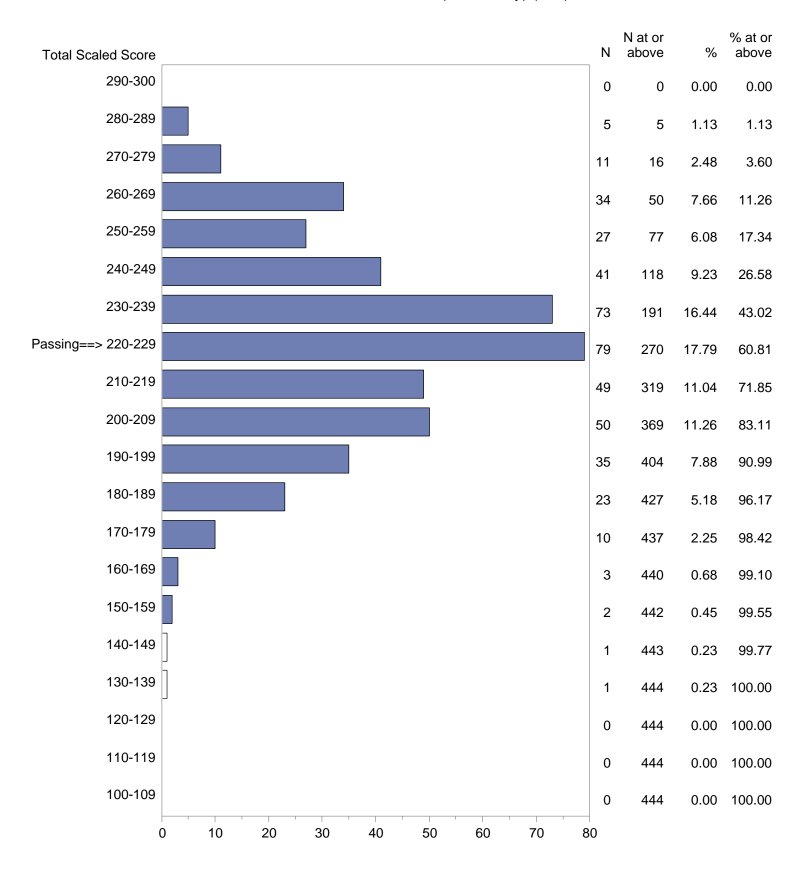
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Social Studies (Elementary) (105)

Total Scaled Score		N	N at or above	%	% at or above
290-300		0	0	0.00	0.00
280-289		2	2	1.21	1.21
270-279		5	7	3.03	4.24
260-269		1	8	0.61	4.85
250-259		8	16	4.85	9.70
240-249		16	32	9.70	19.39
230-239		17	49	10.30	29.70
Passing==> 220-229		26	75	15.76	45.45
210-219		27	102	16.36	61.82
200-209		27	129	16.36	78.18
190-199		17	146	10.30	88.48
180-189		8	154	4.85	93.33
170-179		9	163	5.45	98.79
160-169		1	164	0.61	99.39
150-159		0	164	0.00	99.39
140-149		1	165	0.61	100.00
130-139		0	165	0.00	100.00
120-129		0	165	0.00	100.00
110-119		0	165	0.00	100.00
100-109		0	165	0.00	100.00
(10 20	30			

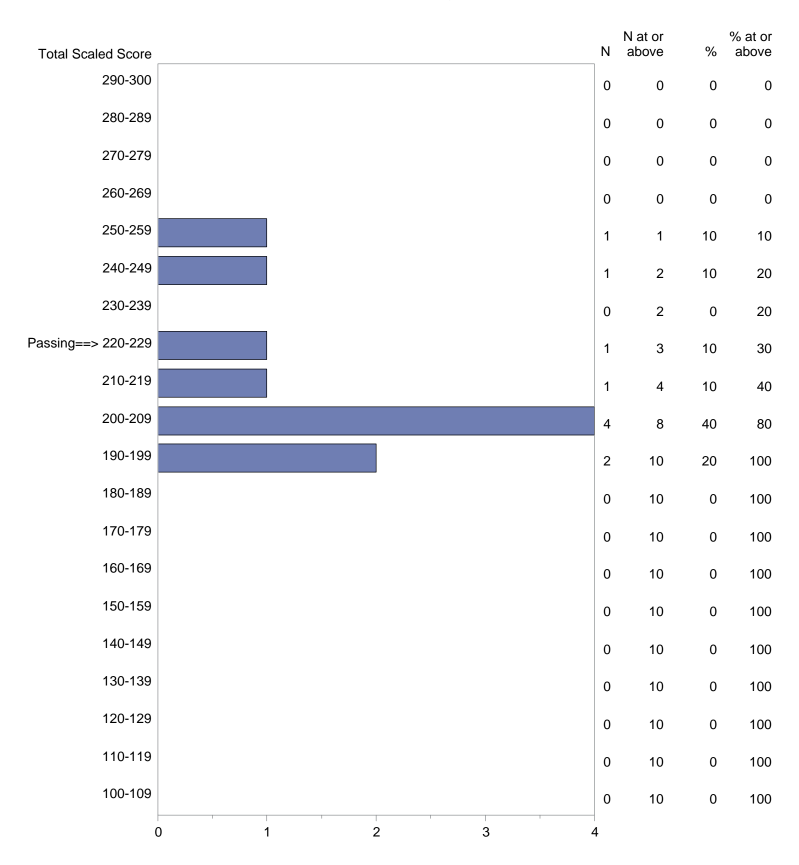
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Social Studies (Secondary) (084)



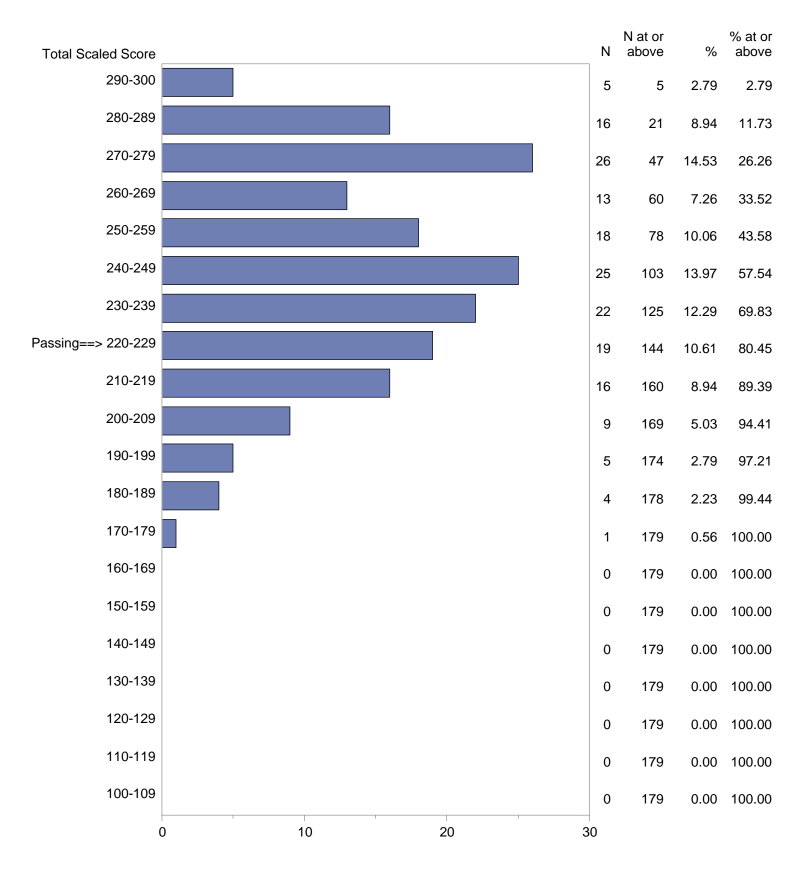
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Sociology (012)



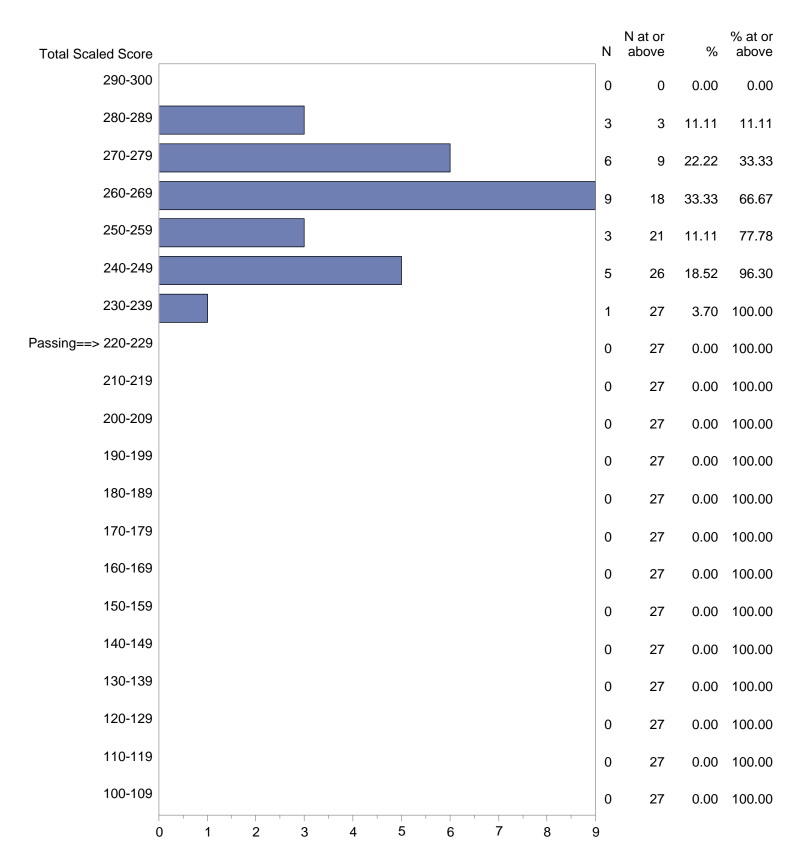
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Spanish (028)



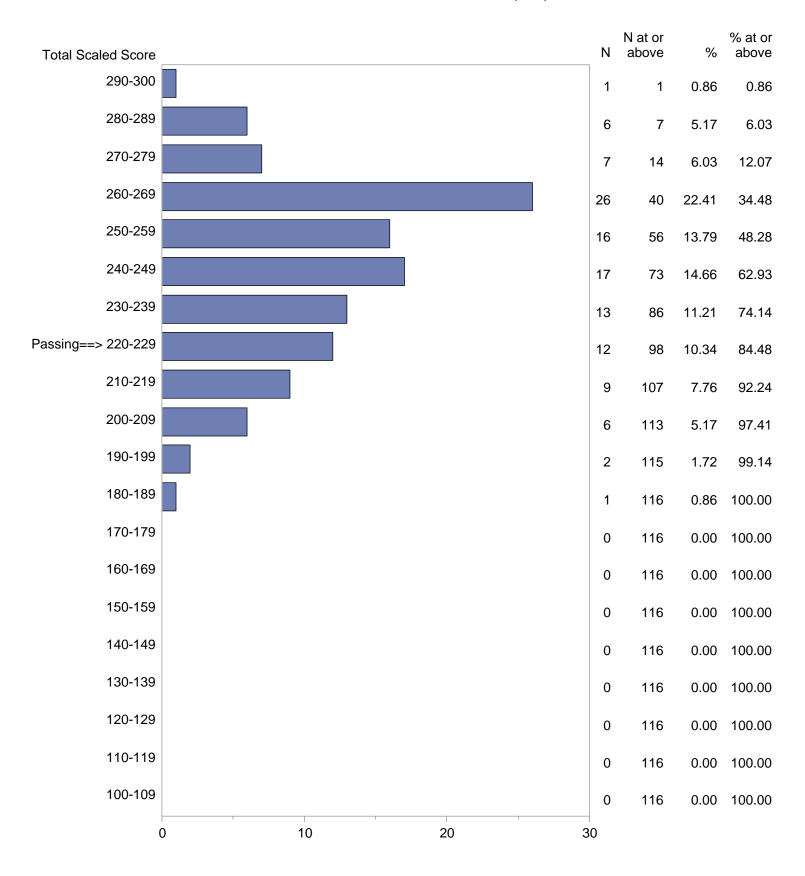
Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Speech (004)



Michigan Test For Teacher Certification (MTTC) October 1, 2016 - September 30, 2017 Total Scaled Score Distribution by Test Field (All Forms)

Test Field = Visual Arts Education (095)



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MTTC Technical Report

Section IV: References

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