## Michigan Merit Curriculum Changes - Effective April 2015

With the passing of House Bills 4465 and 4466 in June 2014, Graduation Requirements now include:

| Mathematics |  |
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| Michigan Merit Curriculum | Personal Curriculum Options |
| 4 credits of mathematics, including: 380.1278a (1,a,i) | $31 / 2$ credits of mathematics, including: мсL 380.1278ь (5,g) |
| Algebra I (may be granted prior to grade 9) | Algebra I (may be granted prior to grade 9) |
| Geometry | Geometry |
| Algebra II or <br> - Algebra II over 2 years for 2 credits <br> - Algebra Il over 1.5 years for 1.5 credits <br> - A MDE-approved CTE program such as machining, electronics, construction, welding, engineering, computer science, renewable energy if course includes same algebra II content assessed on the state high school test | Algebra II may be modified if the student meets one or more of the following: <br> - One semester of algebra II <br> - Algebra ll over two years for 2 credits <br> - MDE-approved CTE program or curriculum that completes the same content as algebra II benchmarks assessed on State HS Assessment <br> - One semester of statistics, functions and data analysis or technical mathematics |
| An additional math credit (trigonometry, statistics, precalculus, calculus, applied math, accounting, business math, a retake of Algebra II, or financial literacy) |  |
| Students must successfully complete at least one math course during final High School year | Students must successfully complete at least 1 math credit during his or her final $\mathbf{2}$ years of high school |
| English Language Arts (no modifications) |  |
| At least 4 credits of English Language Arts mcl $380.1278 \mathrm{~b}(1, \mathrm{a})$ | At least 4 credits of English Language Arts mсL 380.1278ь (5, f) |
| Science (no modifications) |  |
| At least 3 credits of science, including: mcL 380.1278b (1,b) | At least 3 credits of science, including: мс1 380.1278Ь (5, f) |
| Biology | Biology |
| Chemistry, physics, anatomy, ag science, or MDEapproved program with the same chemistry or physics content | Chemistry, physics, anatomy, ag science, or MDEapproved program with the same chemistry or physics content |
| One additional science credit or MDE-approved computer science or CTE program | One additional science credit or MDE-approved computer science or CTE program |
| Social Science |  |
| At least 3 credits in Social Science, including: mcl $380.1278 a$ (1, , ii) | At least 2 credits of social science, including $1 / 2$ credit of civics MCL 380.1278b (5, h) |
| 1 credit I United States history and geography | 1 additional credit in ELA, mathematics, science, a language other than English, or a CTE program |
| 1 credit in world history and geography |  |
| $1 / 2$ credit in economics |  |
| $1 / 2$ Credit in civics |  |
| Health and Physical Education |  |
| At least 1 credit that includes both health and physical education mсL 380.1278а (I, a, iii) | May substitute an additional credit in ELA, mathematics, science, a language other than English, or a CTE program мсL $380.1278 \mathrm{~b}(5$, i) |
| OR $1 / 2$ credit in health, plus $1 / 2$ credit for district-approved participation in extra-curricular athletics or activities involving physical activity |  |


| Visual, Performing or Applied Arts |  |
| :---: | :---: |
| At least 1 credit of visual, performing, or applied arts mcl $380.1278 \mathrm{a}(1, \mathrm{a}, \mathrm{i})$ | May substitute an additional credit in ELA, mathematics, science, a language other than English, or a CTE program MCL 380.12786 (5, ) |
| World Languages |  |
| Two world language credits, both in the SAME language other than English, Can be earned anytime, K-12, if grade-appropriate. mcl 380.1278 (2) (Effective class of 2016) |  |
| For Graduating Classes of 2015 through 2020 only, may partially or fully substitute 1 world language credit with a MDE-approved CTE program or by completing an additional visual or performing arts course |  |
| American Sign Language "counts" as a world language |  |
| May be an online world language course |  |
| Sub-section K - Students with Disabilities |  |
|  | Any modification not otherwise allowed but necessary because the pupil is a child with a disability and modification is consistent with both the students EDP and IEP mс $380.1278 \mathrm{~b}(5, \mathrm{k})$ |
| Sub-section L - Transfer Students |  |
|  | Student transfers in with at least 2 years of HS credits from an out-of-state or from nonpublic school mcl 380.1278b (5,1) |
|  | The Personal Curriculum includes as much of the subject content as practicable. |
|  | Must include at least 1 math class during final hear of HS. |
|  | If the transfer student is enrolled for at least one full school year: <br> - Must take at least algebra I or <br> - Must take a course normally taken after algebral |
|  | Must include civics course |
| Online Learning Requirement |  |
| A separate online course or learning experience OR integrated online experience throughout each MMC course mcl 380.1278a (1, b) |  |

