## Oklahoma Secondary Mathematics Course Code Changes

A number of changes to the Oklahoma State Department of Education course codes for mathematics will go into effect for the 2017-2018 school year. These changes promote improved mathematics advising for all Oklahoma high school students. Revised course codes are provided below along with notes in an effort to reduce confusion around, and duplication within, course codes. Decisions about additions, changes, deletions, and combinations are informed by the following four factors:

Factor 1 - Alignment to Current Standards
Factor 2 - Alignment to Best Practices Regarding Remediation and Support Structures
Factor 3 - Alignment to Advanced Mathematics Learning Opportunities
Factor 4 - Alignment to Best Practices Promoting Post-Secondary Readiness

To communicate the changes, the following table provides a summary of the current course codes in the three categories (College Prep, Non-College Prep, and Electives).

| Table 1: Mathematics - College Prep |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Code/Name Prior to 17-18 School Year | Modifications (Factor) | Course Code/Name Revised for 17-18 School Year | Notes |
| 4411 Algebra 1 | None | 4411 Algebra 1 | See 2016 Oklahoma Academics Standards for Mathematics ${ }^{1}$ <br> Students not successfully passing PreAlgebra should also enroll in 4405 Math Remediation ${ }^{2}$ |
| 4412 Algebra 2 | None | 4412 Algebra 2 | See 2016 Oklahoma Academics Standards for Mathematics ${ }^{1}$ |
| 4413 Algebra 3 | None | 4413 Algebra 3 | Pre-Requisites: Algebra 2 <br> Courses in this classification should be distinct from Algebra 2 and Trig/PreCalculus. Utilize 4611 Pre-Calculus for College Algebra concurrent enrollment. |
| 4420 Algebra Matrix | Removed (\#4) | - | - |
| 4421 Contextual Algebra | Removed (\#2) | - | Read more about the decision to remove Contextual Algebra at http://sde.ok.gov/sde/mathematics |
| 4432 Algebra 1 A (1/2 credit) | None | 4432 Algebra 1 A (1/2 credit) | During the 2017-2018 school year, use of |
| 4433 Algebra 1 B (1/2 credit) | None | 4433 Algebra 1 B (1/2 credit) | these course codes will be studied. |
| 4510 Analytics | Removed (\#4) | - | - |
| 4520 Combined Geometry |  |  | See 2016 Oklahoma Academics Standards |
| 4521 Contextual Geometry | Combined |  | for Mathematics |
| 4530 Plane Geometry | (\#1 and \#3) | 4520 Geometry | Read more about the decision to remove Contextual Geometry at |
| 4540 Solid Geometry |  |  |  |


| Table 1: Mathematics - College Prep |  |  |  |
| :---: | :---: | :---: | :---: |
| Course Code/Name Prior to 17-18 School Year | Modifications (Factor) | Course Code/Name Revised for 17-18 School Year | Notes |
| 4750 Trigonometry | Revised (\#4) | 4750 Trigonometry (1/2 unit) | Pre-Requisites: Algebra 2 <br> If offering as part of full year course, use 4611 Pre-Calculus |
| 4611 Pre-Calculus |  |  |  |
| 4720 Mathematics - Analysis | Combined (\#3 and \#4) | 4611 Pre-Calculus | Courses in this classification can be inclusive of Trigonometry competencies (taught as a full credit) or separate from Trigonometry competencies (taught as a half credit) |
| 4612 Calculus | None | 4612 Calculus | See NCTM/MAA Position Statement on Calculus ${ }^{3}$ |
| 4615 AP Calculus AB | None | 4615 AP Calculus AB | See College Board AP Calculus AB Home Page ${ }^{4}$ |
| 4616 AP Calculus BC | None | 4616 AP Calculus BC | See College Board AP Calculus BC Home Page ${ }^{4}$ |
| - | Added (\#3) | 4830 Advanced Studies in Mathematics 1 | Pre-requisites: Calculus 1, AP Calculus AB, or AP Calculus BC |
| - | Added (\#3) | 4831Advanced Studies in Mathematics 2 | Pre-requisites: Calculus 1, AP Calculus AB, or AP Calculus BC |
| 4740 Statistics \& Probability | $\begin{aligned} & \text { Relocated (\#3 } \\ & \text { and \#4) } \end{aligned}$ | 4740 Statistics \& Probability | Pre-Requisites: Algebra 2 <br> See competencies approved by the Oklahoma Regents for Higher Education ${ }^{5}$ |
| 4760 AP Statistics | None | 4760 AP Statistics | See College Board AP Statistics Home Page ${ }^{4}$ |
| 4820 IB Math | Revised (\#3) | 4820 IB Mathematical Studies Standard Level |  |
| - | Added (\#3) | 4821 IB Mathematics Standard Level | Developed to align to current International |
| - | Added (\#3) | 4822 IB Mathematics Higher Level | Baccalaureate courses |
| - | Added (\#3) | 4823 IB Further Mathematics Higher Level |  |

8711 PLTW Digital Electronics $\quad$ None 8711 PLTW Digital Electronics

None
8711 PLTW Digital Electronics

Pre-Requisites: Algebra 2
Taught in CareerTech Pre-Engineering Academies only

## Table 2: Mathematics - Non-College Prep Courses

| Course Code/Name Prior to | Modifications | Course Code/Name Revised <br> (Factor) | Nor 17-18 School Year |
| :---: | :---: | :---: | :---: |$\quad$ Notes


| 4740 Statistics \& Probability | Moved to <br> College Prep (\#3 <br> and \#4) |  | - |
| :---: | :---: | :---: | :---: |

Table 3: Mathematics - Electives
Course Code/Name Prior to Modifications Course Code/Name Revised

## 17-18 School Year

(Factor)
for 17-18 School Year
4404 Title I Math

## 4405 Math Remediation

4431 Pre Algebra (Elective Credit Only)

Ideal code for companion course for Algebra $1^{2}$

This course should only be available for students who failed 8th grade Pre-Algebra. Otherwise, see 4405 Math Remediation and related notes

Pre-Requisite: Algebra 2

Appropriate for students scoring 13-18 on math component of the ACT ${ }^{6}$

Schools offering courses in these classifications may look into Algebra 1 intensification strategies ${ }^{2}$ and other intervention approaches at the middle grades to limit the number of students needing these types of courses.

## Footnotes

1. Oklahoma Academic Standards for Mathematics (2016) http://sde.ok.gov/sde/oklahoma-academic-standards
2. View compiled research and resources for Algebra 1 intensification at http://okmathteachers.com/intensification.
3. Joint Position Statement of the Mathematical Association of America and the National Council of Teachers of Mathematics on Calculus in High School http://www.nctm.org/Standards-and-Positions/Position-Statements/Calculus.
4. AP Course Home Pages http://apcentral.collegeboard.com/apc/public/courses/teachers_corner/index.html.
5. Statistics and Probability (4720), Intermediate Algebra (4418), and Math of Finance (4770) Competencies http://sde.ok.gov/sde/ secondary-math.
6. College Career Math Ready (4550) is a new course offered in 2017-2018 thanks to a partnership among Oklahoma State Regents for Higher Education, Oklahoma State Department of Education, Oklahoma Department of Career and Technology Education, and the Southern Regional Education Board. Learn more at http://sde.ok.gov/sde/mathematics
