HELENA CAMPUS

FAST TRACK I EH 113, Composition I FA 213, Fine Arts HY 223, US History II ECD 113, Health, Safety, and Nutrition

FAST TRACK II ECD 103 Foundations of Early Childhood Education EH 123, Composition II PE 223 Health & Safety

MATH CHANGES

All students needing math remediation take MS 1023

1. Students with ACT 14 or below or 227 or below on the NG Accuplacer must enroll in the following corequisite course.

MS 1023 and lab <u>MS 1002</u>

2. Students <u>with ACT 15-16; or a 228-236 on the NG Accuplacer</u> must enroll in the following course:

MS 1023 NO LAB

- 3. Students with 17-18 or above; 237-248 on the NG ACCUPlacer QAS or complete MS 1023 may enroll in either of the following courses:
 - Tech Math, MS 143
 - College Algebra MS 123 and MS 1121
 - Quantitative Reasoning/Literacy, MS 193 and the Lab-MS 1191
- 4. Students with ACT 19 or above, or a 249 or above on the NG ACCUPlacer QAS may enroll in either of the following courses:
 - Tech Math, MS 143
 - College Algebra MS 123
 - Quantitative Reasoning/Literacy, MS 193

Note: Students with a 16 on the ACT or a 237 on the NG ACCuplacer who are earning an AAS may enroll in Tech Math, MS 143 if they are not Nursing or MLT majors. STEM majors must take College Algebra, MS 123.

DEWITT AND STUTTGART CAMPUSES FALL 2021-FAST TRACK OPTIONS

FAST TRACK I EH 113, Composition I FA 213, Fine Arts HY 223, US History II ECD 113, Health, Safety, and Nutrition

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READING AND WRITING CHANGES IN DEWITT AND STUTTGART

The actual changes to curriculum that may impact students' schedules are in Basic Writing I & II and in Intro to Reading, DS 103 and College Reading Strategies, DS 123. In the Fall of 2020, PCCUA began enrolling students in open labs on the DeWitt and Stuttgart campuses. The labs associated with the reading and writing are the actual instructional times and the lecture portion has now become the student self-guided reading and writing improvement time. This allows the instructor to provide one on one support when needed and is much more individualized than past instruction.

Reading Intro to College Reading, DS 103 Reading Lab I DS 1031 College Reading Strategies, DS 123 Reading Lab for DS 123 is DS 1231

Writing Basic Writing I, EH 1013 Basic Writing Lab I, EH 1011 Basic Writing II, EH 1023 Basic Writing II Lab, EH 1021

MATH STRUCTURES OFFERED ONLINE

<u>All Campuses</u>-PCCUA will offer Math Structures I in the fall as an online course for those interested in pursuing an education degree preparing for teacher licensure.