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| HC 2+2 Cohort Elementary Education: K-8 Major Course Requirements  |
| **Course** | **General Education/Content/Specialty Courses** | **Core** | **Pre-Req.** | **Credits** | **Term** | **Grade** |
| WRIT 101 | College Writing I | S & H | WRIT 096 or placement | 3 |  |  |
| LIT 110 | Intro to Lit  | H | WRIT 096 orplacement | 3 |  |  |
| EDU 231 | Literature and Literacy for Children | S | WRIT 101  | 3 |  |  |
| M 132 | Numbers & Ops for K-8 Teachers | S | M 080, M 092 or placement | 3 |  |  |
| M 133 | Geometry & Measurement for K-8 Teachers | S & H | M 132 | 3 |  |  |
| M 234 | Advanced Topics in Mathematics for K-8 Teachers | S | M 132 & placement or M 093 | 3 |  |  |
| GPHY 121 | Introduction to Human Geography  | S & H |  | 3 |  |  |
| HSTA 101 **OR**HSTA 102 | American History I **OR** II | H |  | 3 |  |  |
| HSTA 255 | Montana History  | S |  | 3 |  |  |
| PSCI 210 | Introduction to American Government | S |  | 3 |  |  |
| NASX 105 | Introduction to Native American Studies  | S & H |  | 3 |  |  |
| PHSX 226 **AND**PHSX 227 | General Science: Integrated Physical Science I **AND**General Science: Integrated Physical Science I Lab | S | M 093 or placement | 31 |  |  |
| BIOB 101 **AND**BIOB 102 | Discovering Biology **AND**Discovering Biology Lab  | S & H |  | 31 |  |  |
| GEO 101 **AND**GEO 102 | Introduction to Physical Geology **AND**Introduction to Physical Geology Lab | S & H |  | 31 |  |  |
| HEE 202 | Instructional Strategies in Elem. Physical Ed.  |  |  | 3 |  |  |
| ARTZ 102  | Fundamentals of Art for Elem. Teachers  |  |  | 3 |  |  |
| Humanities **OR**Fine Arts Elec. | Examples: ARTZ, CRWR, FRCH, HONR, IDSN, LIT, MUSI, PHL, SPNS, THTR | H |  | 3 |  |  |
| EDU 297 | Methods: K-8 Music |  |  | 2 |  |  |
| COMX 111 **OR**COMX 115 | Introduction to Public Speaking **OR**Introduction to Interpersonal Communication | H |  | 3 |  |  |
| Current First Aid Card w/ CPR (Must complete at least one semester prior to student teaching.) |
| **Admission to the Teacher Education Program is required to enroll in the courses listed below.** |
| EDU 395EDU 222 EDU 338EDU 397EDU 397EDU 360 **OR**HEE 233 | **LEVEL 1 Learning and Instruction\***Clinical Experience: Level 1Educational Psychology and Child Development Academic InterventionsMethods: PK-4: Early NumeracyMethods: PK-3: Early LiteracyPromoting Well-Being in P-12 Classroom (UM) **OR**Health Issues of Children/Adolescents (HC) | 133332 |  |  |
| EDU 395EDU 346EDU 370 EDU 339ENST 472EDU 407E  | **LEVEL 2 Critical Thinking and Problem Solving\***Clinical Experience: Level 2Exceptionalities Integrating Technology into EducationMethods: PK-8 Language ArtsGeneral Science: Conservation Education Ethics and Policy Issues | 133333 |  |  |
| EDU 451EDU 340EDU 497EDU 497EDU 497EDU 497 | **LEVEL 3 Pedagogy and Content Knowledge\***Clinical Experience: Level 3Classroom Management Methods: Teaching and Assessing 5-8 MathematicsMethods: Teaching and Assessing K-8 Social Studies Methods: Teaching and Assessing K-8 Science Methods: Teaching and Assessing 4-8 Reading | 133333 |  |  |
| EDU 495EDU 494 | **LEVEL 4 Student Teaching\***Student Teaching K-8Reflective Practice and Applied Research | 141 |  |  |

\* Courses for each level are co-requisites; they must be taken concurrently. This blocked format allows for integration of curriculum, modeling of cooperative learning and collaborative teaching, and corresponding developmental clinical experiences. All courses in one level must be successfully completed prior to moving into the next level.
All content courses must be completed prior to enrollment in Level 3.